

## Family-group names in Coleoptera (Insecta)

Patrice Bouchard<sup>1</sup>, Yves Bousquet<sup>1</sup>, Anthony E. Davies<sup>1</sup>, Miguel A. Alonso-Zarazaga<sup>2</sup>, John F. Lawrence<sup>3</sup>, Chris H. C. Lyal<sup>4</sup>, Alfred F. Newton<sup>5</sup>, Chris A. M. Reid<sup>6</sup>, Michael Schmitt<sup>7</sup>, S. Adam Ślipiński<sup>3</sup>, Andrew B. T. Smith<sup>8</sup>

**1** Canadian National Collection of Insects, Arachnids and Nematodes, Agriculture and Agri-Food Canada, 960 Carling Avenue, Ottawa, Ontario, K1A 0C6, Canada **2** Departamento de Biodiversidad y Biología Evolutiva, Museo Nacional de Ciencias Naturales, Jose Gutierrez Abascal, 2; E-28006, Madrid, Spain **3** Australian National Insect Collection, CSIRO Entomology, GPO Box 1700, Canberra, ACT 2601, Australia **4** Department of Entomology, The Natural History Museum, Cromwell Road, London SW7 5BD, United Kingdom **5** Zoology Department, Field Museum of Natural History, 1400 South Lake Shore Drive Chicago, IL 60605, USA **6** Australian Museum, 6 College Street, Sydney, NSW 2010, Australia **7** Ernst-Moritz-Arndt-Universität, Allgemeine & Systematische Zoologie, Anklamer Str. 20, D-17489 Greifswald, Germany **8** Canadian Museum of Nature, P. O. Box 3443, Station D, Ottawa, Ontario, K1P 6P4, Canada

Corresponding author: Patrice Bouchard ([patrice.bouchard@agr.gc.ca](mailto:patrice.bouchard@agr.gc.ca))

---

Academic editor: Terry Erwin | Received 17 December 2010 | Accepted 17 February 2011 | Published 4 April 2011

**Citation:** Bouchard P, Bousquet Y, Davies AE, Alonso-Zarazaga MA, Lawrence JF, Lyal CHC, Newton AF, Reid CAM, Schmitt M, Ślipiński SA, Smith ABT (2011) Family-group names in Coleoptera (Insecta). ZooKeys 88: 1–972. doi: [10.3897/zookeys.88.807](https://doi.org/10.3897/zookeys.88.807)

---

### Abstract

We synthesize data on all known extant and fossil Coleoptera family-group names for the first time. A catalogue of 4887 family-group names (124 fossil, 4763 extant) based on 4707 distinct genera in Coleoptera is given. A total of 4492 names are available, 183 of which are permanently invalid because they are based on a preoccupied or a suppressed type genus. Names are listed in a classification framework. We recognize as valid 24 superfamilies, 211 families, 541 subfamilies, 1663 tribes and 740 subtribes. For each name, the original spelling, author, year of publication, page number, correct stem and type genus are included. The original spelling and availability of each name were checked from primary literature. A list of necessary changes due to Priority and Homonymy problems, and actions taken, is given. Current usage of names was conserved, whenever possible, to promote stability of the classification.

New synonymies (family-group names followed by genus-group names): AGRONOMINA Gistel, 1848 **syn. n.** of AMARINA Zimmermann, 1832 (CARABIDAE), HYLEPNIGALIOINI Gistel, 1856 **syn. n.** of MELANDRYINI Leach, 1815 (MELANDRYIDAE), POLYCYSTOPHORIDAE Gistel, 1856 **syn. n.** of MALACHIIINAE Fleming, 1821 (MELYRIDAE), SCLERASTEINAE Gistel, 1856 **syn. n.** of PTILININAE Shuckard, 1839 (PTINIDAE), PHLOEONOMINI Ádám, 2001 **syn. n.** of OMALIINI MacLeay, 1825 (STAPHYLINIDAE),

SEPEDOPHILINI Ádám, 2001 **syn. n.** of TACHYPORINI MacLeay, 1825 (STAPHYLINIDAE), PHIBALINI Gistel, 1856 **syn. n.** of CTENIOPODINI Solier, 1835 (TENEBRIONIDAE); *Agronoma* Gistel 1848 (type species *Carabus familiaris* Duftschmid, 1812, designated herein) **syn. n.** of *Amara* Bonelli, 1810 (CARABIDAE), *Hylepnigalio* Gistel, 1856 (type species *Chrysomela caraboides* Linnaeus, 1760, by monotypy) **syn. n.** of *Melandrya* Fabricius, 1801 (MELANDRYIDAE), *Polycystophorus* Gistel, 1856 (type species *Cantharis aeneus* Linnaeus, 1758, designated herein) **syn. n.** of *Malachius* Fabricius, 1775 (MELYRIDAE), *Sclerastes* Gistel, 1856 (type species *Ptilinus costatus* Gyllenhal, 1827, designated herein) **syn. n.** of *Ptilinus* Geoffroy, 1762 (PTINIDAE), *Paniscus* Gistel, 1848 (type species *Scarabaeus fasciatus* Linnaeus, 1758, designated herein) **syn. n.** of *Trichius* Fabricius, 1775 (SCARABAEIDAE), *Phibalus* Gistel, 1856 (type species *Chrysomela pubescens* Linnaeus, 1758, by monotypy) **syn. n.** of *Omophlus* Dejean, 1834 (TENEBRIONIDAE). The following new replacement name is proposed: GOMPELIINA Bouchard, 2011 **nom. n.** for OLOTELINA Bágueda Corella, 1948 (ADERIDAE).

Reversal of Precedence (Article 23.9) is used to conserve usage of the following names (family-group names followed by genus-group names): PERIGONINI Horn, 1881 nom. protectum over TRECHICINI Bates, 1873 nom. oblitum (CARABIDAE), ANISODACTYLINA Lacordaire, 1854 nom. protectum over EURYTRICHINA LeConte, 1848 nom. oblitum (CARABIDAE), SMICRONYCHINI Seidlitz, 1891 nom. protectum over DESMORINI LeConte, 1876 nom. oblitum (CURCULIONIDAE), BAGOINAE Thomson, 1859 nom. protectum over LYPRINAE Gistel 1848 nom. oblitum (CURCULIONIDAE), ATERPINA Lacordaire, 1863 nom. protectum over HELIOMENINA Gistel, 1848 nom. oblitum (CURCULIONIDAE), NAUPACTINI Gistel, 1848 nom. protectum over IPHIINI Schönherr, 1823 nom. oblitum (CURCULIONIDAE), CLEONINI Schönherr, 1826 nom. protectum over GEOMORINI Schönherr, 1823 nom. oblitum (CURCULIONIDAE), MAGDALIDINI Pascoe, 1870 nom. protectum over SCARDAMYCTINI Gistel, 1848 nom. oblitum (CURCULIONIDAE), AGRYPNINAE/-INI Candèze, 1857 nom. protecta over ADELOCERINAE/-INI Gistel, 1848 nom. obliterata and PANGAURINAE/-INI Gistel, 1856 nom. obliterata (ELATERIDAE), PROSTERNINI Gistel, 1856 nom. protectum over DIACANTHINI Gistel, 1848 nom. oblitum (ELATERIDAE), CALOPODINAE Costa, 1852 nom. protectum over SPAREDRIINAE Gistel, 1848 nom. oblitum (OEDEMERIDAE), ADESMIINI Lacordaire, 1859 nom. protectum over MACROPODINI Agasiz, 1846 nom. oblitum (TENEBRIONIDAE), BOLITOPHAGINI Kirby, 1837 nom. protectum over ELEDONINI Billberg, 1820 nom. oblitum (TENEBRIONIDAE), THROSCIDAE Laporte, 1840 nom. protectum over STEREOLIDAE Rafinesque, 1815 nom. oblitum (THROSCIDAE) and LOPHOCTERINI Crowson, 1964 over LYCOPTINI Casey, 1890 nom. oblitum (TROGOSITIDAE); *Monotoma* Herbst, 1799 nom. protectum over *Monotoma* Panzer, 1792 nom. oblitum (MONOTOMIDAE); *Pediacus* Shuckard, 1839 nom. protectum over *Biophloeus* Dejean, 1835 nom. oblitum (CUCUJIDAE), *Pachypus* Dejean, 1821 nom. protectum over *Pachypus* Billberg, 1820 nom. oblitum (SCARABAEIDAE), *Sparrmannia* Laporte, 1840 nom. protectum over *Leocaeta* Dejean, 1833 nom. oblitum and *Cephalotrichia* Hope, 1837 nom. oblitum (SCARABAEIDAE).

## Keywords

Beetles, nomenclature, classification, world fauna, family-group names, type genera, stem

*Zoological nomenclature affects the work of all zoologists, yet only a minuscule fraction of one percent of [the craziest] zoologists deal directly with problems associated with scientific names of animals (Bock 1994).*

## Introduction

The accurate use of scientific names in zoology is necessary to minimize nomenclatural instability and allow the maximal retrieval of scientific information from the ever increasing body of literature. Akin to other scientific names such as species- and genus-group names, family-group names are extremely important in the exchange of information about the world we live in. Rules about how to treat family-group names, as determined by the *International Commission on Zoological Nomenclature* [henceforth the Commission], have been an integral part of zoological nomenclature since the early 1900s (for a historical review of family-group names refer to Bock 1994).

The first family-group names based on the stem of their type genus appeared in zoological literature in the early 19<sup>th</sup> Century (see Sabrosky 1999). The first authors inconsistently used a variety of endings (–IDES, –ITES, –IDA, –I, –IDE, etc.) for suprageneric divisions at various levels. The ending –IDAE was apparently first suggested by Kirby (1813) as a characteristic ending for names at the rank of family. Although many ranks have been used in the past for suprageneric names, only the following suffixes are currently regulated by the *International Code of Zoological Nomenclature* [henceforth the Code] (ICZN 1999a): superfamily (–OIDEA), family (–IDAE), subfamily (–INAЕ), tribe (–INI) and subtribe (–INA).

The last twenty five years has seen an increase in the number of studies on family-group names of entire groups in zoology (e.g., Štys and Jansson 1988 for Hemiptera: Nepomorpha; Bock 1994 for Aves; McKenna and Bell 1997 for Mammalia; Ferraris and de Pinna 1999 for Pisces: Siluriformes; Sabrosky 1999 for Diptera; Engel and Krishna 2004 for Isoptera; Speidel and Naumann 2004 for Lepidoptera: NOCTUOIDEA; Bouchet and Rocroi 2005 for Gastropoda; Engel 2005 for Hymenoptera: APOIDEA; Engel and Haas 2007 for Dermaptera; Bouchet and Rocroi 2010 for Bivalvia). The contents (i.e., whether they include fossils or not) and presentation of the data (i.e., in a classification scheme, in chronological order or in alphabetic order) in those works vary greatly. The most extensive treatments of animal family-group names to date are those of Diptera (Sabrosky 1999) and Gastropoda (Bouchet and Rocroi 2005) which covered names based on approximately 2000 and 2400 distinct type genera respectively. Some of the reasons given by authors of these works for providing comprehensive lists of family-group names include avoiding the unnecessary proposal of new names, facilitating decisions on priority and promoting long-term stability of the classification. We believe that such catalogues are especially important as the number of studies

dealing with the higher relationships of major clades will continue to increase as new algorithms and data sets (e.g., molecular data) become available.

Given the importance of family-group names in the scientific literature, it is rather surprising that still many authors do not cite the author or year of publication of those names correctly, or at all. According to Recommendation 51A of the Code (ICZN 1999a) “The original author and date of a name should be cited at least once in each work dealing with the taxon denoted by that name.” In addition to satisfying Recommendation 51A of the Code, citation of authorities of scientific names can also have a positive impact on modern world taxonomists (Werner 2006; Agnarson and Kuntner 2007). Adding to further confusion and errors in the literature is the fact that the Principle of Coordination (Art. 36.1) is still overlooked by some authors.

Coleoptera are currently the most species-rich group of organisms on this planet with approximately 360 000 described species (Bouchard et al. 2009). The great morphological diversity of beetles has led to the proliferation of suprageneric taxa at various ranks. Latreille (1797) was apparently the first to introduce the concept of family-level taxa (see Bock 1994: 244) but it is only a few years later (Latreille 1802) that he proposed available names for these groupings, including several in the order Coleoptera. More recent evidence suggests that available family-group names in some groups of animals other than Coleoptera (e.g., Chordata: Sauropsida) appeared in the late 18<sup>th</sup> Century (see Dubois and Bour 2010), even earlier than in Latreille (1802).

The nomenclature of family-group names in Coleoptera did not receive much attention until the treatment of Geodephaga names by Madge (1989). Similar lists, based on rules from two different editions of the Code (ICZN 1985g, 1999a), have now been published in DYTISCIDAE (Nilsson et al. 1989), Staphyliniformia (Newton and Thayer 1992), CUCUJOIDEA (Pakaluk et al. 1994), CURCULIONOIDEA (Alonso-Zarazaga and Lyal 1999), BUPRESTOIDEA (Bellamy 2003, 2008a-d, 2009), TENEBRIONIDAE (Bouchard et al. 2005), SCARABAEOIDEA (Smith 2006) and CERAMBYCIDAE (Bousquet et al. 2009). Another important contribution was that of Lawrence and Newton (1995) which included a review of the nomenclature of all beetle family-group names for the rank of subfamily and above.

The vast body of scientific literature dealing with beetles has been a deterrent to producing a complete review of all Coleoptera family-group names in the past. This publication was only made possible by the collaboration of several coleopterists.

The specific objectives of this study are to: 1) establish the first comprehensive list of all Coleoptera family-group names with information on type genus, author(s), year of publication and complete bibliographical references; 2) assess the availability and validity of each name using rules laid out in the most recent *Code of Zoological Nomenclature* (ICZN 1999a), 3) summarize Priority and Homonymy problems with currently used names and, 4) propose or implement solutions to these problems in order to promote stability. We include family-group names that were published on or before December 31, 2010.

This publication should be seen as the starting point of what could eventually serve as the basis for a submission of Part of a *List of Available names in Zoology* (Art. 79).

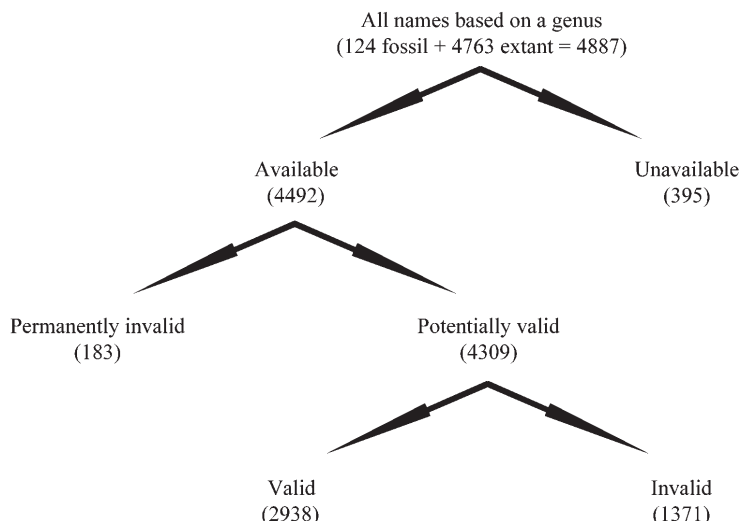
With this goal in mind, we ask all coleopterists to either send us, or to publish, corrections or differences of opinions in the months and years to come. It is our intention to update our list of family-group names as new data are published and to provide a second edition of this work in approximately five years.

## Methods

### Criteria of availability

Decisions about the availability and validity of each Coleoptera family-group name in our catalogue were made following the process outline in Figure 1. First we established whether the name was available or unavailable based on the criteria of availability summarized below. If a name first proposed on a particular type genus was determined to be unavailable then searches were conducted to establish if a family-group name based on the same type genus was made available subsequently. If so then this available name was entered in our catalogue. From the pool of available names, we removed those that are permanently invalid (Art. 39). All the remaining available names were then separated into those that are valid based on the classification used here (at any rank from subtribe to superfamily) and those that are invalid (i.e., synonyms).

In order to be available, a family-group name proposed before 1931 must to be a scientific name (i.e., in latinized form) in the nominative plural based on the stem of an available genus name then used as valid in the new suprageneric taxon (Art. 11.7).



**Figure 1.** Overview of the process used to determine the availability and validity of family-group names in Coleoptera (modified from Bouchet and Rocroi 2005). The number of names for each category is given in parentheses.

In addition to the criteria of availability mentioned above, new family-group names proposed between 1931 and 1999 had to be described in words, or be associated with a bibliographic reference to such a description, in order to be considered available (Arts 13, 15). In works published after 1930 which contained more than one use of a new family-group name, we selected a page where a description was clearly associated with the new taxon for the catalogue. It should be noted that replacement names proposed in that time period are available without description (Art. 13.1.3). Additionally, “a family-group name first published after 1930 and before 1961 which does not satisfy the provisions of Article 13.1 is available from its original publication only if it was used as valid before 2000, and also was not rejected by an author who, after 1960 and before 2000, expressly applied Article 13 of the then current editions of the Code” (Art. 13.2.1). Names proposed between 1931 and 1960 can also be considered available if the description of the new family-group name and a single new genus-group name is combined (Art. 13.5). Finally, family-group names proposed since 2000 have to be explicitly indicated as new and the name of the type genus has to be clearly cited in order to be available (Art. 16). Based on our interpretation of Article 16.2, any new family-group name proposed after 1999 in a paper in which the name of the type genus is clearly cited in connection with it (although maybe not explicitly with a formula such as “Type genus = *Aus* Doe, 2010”) is available.

One of the most difficult tasks while working on this review was to decide on the most consistent and objective way to apply Article 11.7.2, which deals with the availability of names that were originally proposed in a vernacular form. Vernacular names are generally not treated as scientific names in zoological nomenclature (see Recommendation 11A). However, the International Commission on Zoological Nomenclature has made a single, but rather restricted, exception that applies to family-group names. According to the Code, a vernacular name “...is available with its original author and date only if it has been latinized by later authors and has been generally accepted as valid by authors interested in the group concerned and as dating from that first publication in vernacular form” (Art. 11.7.2).

We have interpreted names proposed in the following languages to be vernacular: all German names with the suffix “-EN”, all Spanish names with the suffix “-OS” or “-AS” and all French names with the suffix “-IENS”. The most important issue was to determine the correct status of names originally proposed with the suffix “-ES.” We have used the principle that all family-group names proposed by non-French writers with the suffix “-ES” were in fact latinized names with an ending that differs from those regulated by the Commission (these are mostly older names proposed before rules of zoological nomenclature became well-established). For each name with the suffix “-ES” first proposed by French workers (e.g., Latreille, Lacordaire, Lameere) we went through the entire work containing those names and established if these authors consistently used either vernacular or latinized names in their work. French vernacular names often have accents in them (“é” or “ë”) while latinized names do not. We have found that determining whether an author used vernacular or latinized names in a particular work was fairly straightforward (Bousquet et al. 2009). Latreille proposed

new family-group names with the suffix “-es” in several of his works. We noticed that he most often used both the vernacular (listed first, with accents when required by French language) and latinized (listed second, always in italics) forms of each name together in the same heading. We have listed the latinized form of the name in each of those cases.

As in Bousquet et al. (2009), we have interpreted the requirements listed in Art. 11.7.2. as three separate conditions to be met. For each vernacular name we determined if it had 1) been subsequently latinized, 2) been generally accepted as valid by authors interested in the group and 3) been attributed to the author and date of original publication. Failure to fulfil any of the requirements resulted in the treatment of that name as unavailable. In those cases, we provide a comment explaining why this taxon was treated as unavailable (e.g., “original vernacular name unavailable (Art. 11.7.2): not subsequently latinized”). Many recent authors have treated family-group names first proposed in vernacular form as available if they were latinized by later authors but we do not believe that this practice is in line with the requirements of the Code. We have accepted as available all vernacular names published before 1900 that have subsequently been used in latinized form, while being used as valid, and credited to the publication in their vernacular form. For every vernacular name that meets the requirement of availability, we have added a comment in the format of the following example “original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 240, as MERACANTHINI), generally accepted as in Gebien (1911: 567, as MERACANTHINAE)”.

## Formation and treatment of family-group names

Article 29.2 includes a list of suffixes to be used for groups at the superfamily (-OIDEA), family (-IDAE), subfamily (-INA), tribe (-INI) and subtribe (-INA) names. The suffix of other categories is not regulated by the Code. The rank of supertribe (-ITAE) was used here for a small number of groups in which recent changes in classification required an additional rank between subfamily and tribe (e.g., STAPHYLINOIDEA).

The correct spelling of family-group names depends on the stem of its type genus (Art. 29.3). As pointed out by Newton and Thayer (1992) the family-group name stems of most generic names that can be regarded as Latin nouns are determined easily by dropping the following nominative case ending -us, -um, -es and -a. Examples of such straightforward case in Coleoptera include CARABIDAE (type genus *Carabus*), ADELIINI (type genus *Adelium*), TRECHODINA (type genus *Trechodes*) and ANTHIINI (type genus *Anthia*). A summary of other commonly encountered generic endings, along with their corresponding stems, is given in Table 1. Note that generic names ending with -gaster (Greek for stomach) can have either -gaster- or -gastr- as their correct stem and therefore we have accepted the stem formation of the first author of the family-group name based on such genera as correct. Stems were reviewed for all type genera included in our catalogue.

**Table 1.** List of common Coleoptera generic suffixes with their associated family-group name endings (based partly on Bouchet and Rocroi 2005, with additions by YB, AFN, MAAZ and M. K. Thayer).

Generic ending	Meaning	Derived family-group name ending	Type genus example	Family-group name example
<i>-apion</i>	pear (Greek)	<i>-API-</i>	<i>Aspidapion</i>	ASPIDAPIINA
<i>-arthron</i>	joint (Greek)	<i>-ARTHR-</i>	<i>Decarthron</i>	DECARTHIRINA
<i>-aspis</i>	shield (Greek)	<i>-ASPID-</i>	<i>Anaspis</i>	ANASPIDINAE
<i>-baris</i>	flat-bottomed boat (Greek)	<i>-BARID-</i>	<i>Baris</i>	BARIDINI
<i>-chlamys</i>	mantle (Greek)	<i>-CLAMYD-</i>	<i>Spodochlamys</i>	SPODOCHLAMYDINI
<i>-celis</i>	spot (Greek)	<i>-CELID-</i>	<i>Xiphoscelis</i>	XIPHOSCELIDINI
<i>-ceras</i>	horn (Greek)	<i>-CERAT-</i>	<i>Megaceras</i>	MEGACERATINI
<i>-cnema</i>	shin or tibia (Greek)	<i>-CNEM-</i>	<i>Pachycnema</i>	PACHYCNEMINA
<i>-cupes</i>	dainty (Latin)	<i>-CUPED-</i>	<i>Cupes</i>	CUPEDIDAE
<i>-dacne</i>	bite (Greek)	<i>-DACN-</i>	<i>Dacne</i>	DACNINI
<i>-deres</i>	neck, throat (Greek)	<i>-DER-</i>	<i>Aglycyderes</i>	AGLYCYDERINI
<i>-derma</i>	skin (Greek)	<i>-DERMAT-</i>	<i>Cryptoderma</i>	CRYPTODERMATINAE
<i>-dytes</i>	diver (Greek)	<i>-DYT-</i>	<i>Aspidytes</i>	ASPIDYTIDAE
<i>-genys</i>	jaw (Greek)	<i>-GENY-</i>	<i>Chaetogenys</i>	CHAETOGENYINI
<i>-hospes</i>	guest (Latin)	<i>-HOSPIT-</i>	<i>Termitohospes</i>	TERMITOHOSPITINI
<i>-ides</i>	similar to, derived from (Greek)	<i>-ID-</i>	<i>Anaides</i>	ANайдинAE
<i>-ifer</i>	carrier of (Latin)	<i>-IFER-</i>	<i>Undulifer</i>	UNDULIFERINAЕ
<i>-iger</i>	carrier of (Latin)	<i>-IGER-</i>	<i>Apoderiger</i>	APОDERIGERINAЕ
<i>-ites</i>	like (Latin, Greek)	<i>-IT-</i>	<i>Aegialites</i>	AEGIALITINAE
<i>-loma</i>	edge or fringe (Greek)	<i>-LOMAT-</i>	<i>Discoloma</i>	DISCOLOMATINAE
<i>-macer</i>	thin (Latin)	<i>-MACR-</i>	<i>Rhynchitomacer</i>	RHYNCHITOMACRINI
<i>-mycter</i>	nose (Greek)	<i>-MYCTER-</i>	<i>Eurymycter</i>	EURYMYCTERINI
<i>-odes</i>	similar to (Greek)	<i>-OD-</i>	<i>Agyrtodes</i>	AGYRTODINI
<i>-odon</i>	tooth (Greek)	<i>-ODONT-</i>	<i>Pentodon</i>	PENTODONTINI
<i>-oides</i>	like (Greek)	<i>-OID-</i>	<i>Acmaeoderoides</i>	ACMAEODEROIDINA
<i>-omma</i>	eye (Greek)	<i>-OMMAT-</i>	<i>Omma</i>	OMMATIDAE
<i>-onyx</i>	yellow gem stone (Greek)	<i>-ONYCH-</i>	<i>Trichonyx</i>	TRICHONYCHINI
<i>-ops</i>	eye (Greek)	<i>-OP-</i>	<i>Achaenops</i>	ACHAENOPINA
<i>-opsis</i>	appearance (Greek)	<i>-OPSE-</i>	<i>Brachyceropsis</i>	BRACHYCEROPSEINI
<i>-otes</i>	quality, nature (Greek)	<i>-OT-</i>	<i>Agriotes</i>	AGRIOTINI
<i>-pholis</i>	horny scale (Greek)	<i>-PHOLID-</i>	<i>Trachypholis</i>	TRACHYPHOLIDINI
<i>-pteryx</i>	wing (Greek)	<i>-PTERYG-</i>	<i>Trichopteryx</i>	TRICHOPTERYGINI
<i>-pus</i>	foot (Greek)	<i>-POD-</i>	<i>Baripus</i>	BARIPODINA
<i>-rhinus</i>	snout (Greek)	<i>-RHIN-</i>	<i>Platyrhinus</i>	PLATYRHININI
<i>-rhynchos</i>	snout (Greek)	<i>-RHYNCH-</i>	<i>Doydirhynchus</i>	DOYDIRHYNCHINI
<i>-rhipis</i>	fan (Greek)	<i>-RHIPID-</i>	<i>Xenorhipis</i>	XENORHIPIDINI
<i>-soma</i>	body (Greek)	<i>-SOMAT-</i>	<i>Platysoma</i>	PLATYSOMATINI
<i>-stoma</i>	mouth (Greek)	<i>-STOMAT-</i>	<i>Stenostoma</i>	STENOSTOMATINI
<i>-teles</i>	perfect (Greek)	<i>-TEL-</i>	<i>Abroteles</i>	ABROTELINA
<i>-termes</i>	wood-worm (Latin)	<i>-TERMIT-</i>	<i>Philotermes</i>	PHILOTERMITINI
<i>-thorax</i>	chest (Greek)	<i>-THORAC-</i>	<i>Mecyclothorax</i>	MECYCLOTHORACINI
<i>-trox</i>	gnawer (Greek)	<i>-TROG-</i>	<i>Trox</i>	TROGIDAE
<i>-trupes</i>	borer (Greek)	<i>-TRUP-</i>	<i>Ceratotrupes</i>	CERATOTRUPINI
<i>-typus</i>	shape (Greek)	<i>-TYP-</i>	<i>Amarotypus</i>	AMAROTYPINI

It should be noted that if a family-group name was not formed in accordance with Art. 29.3 but its original spelling is in prevailing usage then the current spelling is to be maintained (Art. 29.5). We have conserved the spelling of several family-group names currently used as valid however we did not do so for names that are listed as synonyms. For names based on incorrect stems proposed after 1999, we have considered that prevailing usage cannot be used to conserve the original spellings because too few references using these names could be found. We have therefore corrected the stems of such names unless the name of the type genus was an arbitrary combination of letters (Art. 29.4).

As stated in Art. 35.4.1 “A family-group name based upon an unjustified emendation ... or an incorrect spelling of the name of the type genus must be corrected, unless it is preserved under Article 29.5 or unless the spelling of the genus-group name used to form the family-group name is preserved under Articles 33.2.3.1 or 33.3.1.” When an unjustified emendation or an incorrect subsequent spelling of the type genus is in prevailing usage and is attributed to the original author and date (Art. 33.2.3.1; 33.3.1), the correct spelling of the type genus is that in current usage.

In the glossary of the Code, a name in prevailing usage is defined as a “name which is adopted by at least a substantial majority of the most recent authors concerned with the relevant taxon, irrespective of how long ago their work was published”. The unfortunate subjectivity in this definition, as pointed out by Ferraris (2000), left us with no choice but determine prevailing usage in an *ad hoc* fashion throughout.

## Principle of Coordination

The Principle of Coordination (Art. 36.1) is, unfortunately, still overlooked by some authors. In some instances authors who propose new ranks for previously established suprageneric names are sometimes treated as the author of those names when in fact only a change of rank was presented. Based on the Code “A name established at any rank in the family-group is deemed to have been simultaneously established for nominal taxa at all ranks in the family-group; all these taxa have the same type genus, and their names are formed from the stem of the name of the type genus [Art. 29.3] with appropriate change of suffix [Art. 34.1]. The name has the same authorship and date at every rank.”

## Principle of Priority

As for species- and genus-group names, the oldest available name for a family-group taxon should be considered as valid (Art. 23). However four important exceptions need further discussion. Firstly, when a little-known family-group name was discovered to be older than a name currently used as valid for a particular taxon, we used the Reversal of Precedence to conserve usage of the younger name if the conditions of

Art. 23.9.2 could be fulfilled. Younger names conserved using Reversal of Precedence are listed in Appendix 1. In some instances we could not fulfill all conditions of Art. 23.9.2 although we considered that using the newly discovered older name as valid would threaten stability or cause confusion. In those cases we maintained usage of the younger name as valid and either submitted an application to the Commission to conserve the younger name or made a recommendation that such submission should be submitted in the near future (Art. 23.9.3).

According to Art. 35.5 “If after 1999 a name in use for a family-group taxon (e.g., for a subfamily) is found to be older than a name in prevailing usage for a taxon at higher rank in the same family-group taxon (e.g., for the family within which the older name is the name of a subfamily) the older name is not to displace the younger name.” Indeed, we encountered a small number of cases in which the replacement of a name at the higher rank (e.g., LYMEXYLOIDEA Fleming, 1821) by the discovery of an older name for a taxon at a lower rank (e.g., HYLECOETOIDEA Germar, 1818) would not have served the stability of well-established names. In such cases usage of the younger name at the higher rank was conserved.

In cases where a family-group name was replaced before 1961 because of the synonymy of its type genus (e.g., LEPICERIDAE Hinton, 1936 instead of CYATHOCERIDAE Sharp, 1882), the substitute name is to be maintained if it is in prevailing usage (Art. 40.2). In such cases, the valid family-group name retains its own author but takes the priority of the replaced name. Based on Recommendation 40A, we have cited those names with their original author and date, followed by the date of its priority enclosed in parentheses, as determined by Art. 40.2.1 (e.g., LEPICERIDAE Hinton, 1936 (1882)).

Lastly, if the stability and continuity of the meaning of a family-group name is threatened by the discovery that the type genus was originally misidentified, or that the type genus was based on a misidentified type species, or that an older type species of the type genus had been overlooked, then the case is to be referred to the Commission for a ruling (Art. 65.2.1). In cases where the oldest available name for a family-group taxon is based on misidentified type genus, or an altered concept of the type genus (e.g., see SCYDMAENINI Reitter, 1882), we have preferred to consider this name as invalid and to use instead the family-group name which is in prevailing usage (e.g., CYRTOSCYDMINI L. W. Schaufuss, 1889) until an application is submitted and a ruling is rendered by the Commission.

A list of problem cases based on the Principle of Priority, with comments on implementation of solutions or necessary actions to be taken in the future, is given in Appendix 2.

## Principle of Homonymy

Based on the Principle of Homonymy “when two or more names are homonyms, only the senior, as determined by the Principle of Priority..., may be used as the valid

name..." (Art. 55.2). Here we report several instances in which family-group names in Coleoptera are identical to other family-group names in zoological nomenclature. These names are either based on identical type genera or on type genera that are similar but not identical. In the first instance the family-group name based on the preoccupied type genus is permanently invalid (Art. 39) but available.

When family-group names are homonyms because their type genera are similar but not identical, the case must be referred to the Commission for a ruling to remove homonymy (Art. 55.3.1). Such is the case with ADELIINI Kirby, 1825 (type genus *Ade- lium* Kirby, 1819) and the hymenopteran name ADELIINI Viereck, 1918 (type genus *Adelius* Haliday, 1833) which are both correctly formed from the stem of their type genus. More than thirty such cases were encountered during our research on Coleoptera family-group names.

Junior homonyms conserved using Reversal of Precedence are listed in Appendix 1. A list of problem cases based on the Principle of Homonymy, with comments on implementation of solutions or necessary actions to be taken in the future, is given in Appendix 3.

## Submissions to the Commission

As mentioned above, we have encountered several cases which require an application to the Commission because of problems with priority and/or homonymy. Some of these cases have been submitted recently (Engel and Bouchard 2009, Bousquet et al. 2010, Bousquet and Bouchard 2010) and others will be submitted in the near future (see summary in Appendices 2 and 3). However, it is not our intention to submit applications for all cases. Since we intend to submit this work as Part of the *List of Available Names in Zoology* in approximately five years, we hope the coleopterist community will take this opportunity to submit applications to the Commission in order to resolve some of the remaining problems outlined here.

## Bibliographic notes

Von Hayek (1973: 282, 290) and Stibick (1979: 157) reported that the important works on ELATERIDAE classification by Candèze (1857) and Lacordaire (1857) were published in May and June of 1857 respectively. Since then, when the same new name appeared in both of these works, Candèze's names have been given priority over Lacordaire's. We have discovered that Lacordaire's work was in fact published before 25 May 1857 (as recorded by the Académie des Sciences de France) which would make the names in his work the oldest based on strict adherence to the Code (Art. 21.3). In order to avoid unnecessary changes in authorship in the future and maintain prevailing usage, we have opted to continue attributing elaterid family-group names to Candèze, 1857.

Authorship of the three volumes on Coleoptera of the series *Encyclopédie d'histoire naturelle* is debated. The title pages on the volumes list Jean Charles Chenu as the author of the *Encyclopédie d'histoire naturelle* with the assistance of Eugène Desmarest for the Coleoptera section. However, the Société Entomologique de France recorded the livraisons received for 1851 in their *Bulletin* (p. cxxv) as “*Encyclopédie d'histoire naturelle, ou traité complet de cette science, sous la direction de M. le docteur Chenu. Coléoptères, par M.E. Desmarest.*” This was likely the title on the wrapper and clearly suggests that Desmarest was responsible alone for the three volume series on Coleoptera. This is also substantiated by Desmarest himself who in the *Bulletin de la Société Entomologique de France* for 1860 (p. lxiii) speaks of the three volumes series as being his work, published under the direction of Chenu. Based on the above fact, we credit the three-volume series to Desmarest alone (Desmarest 1851, 1857, 1860).

The articles presented by Mulsant (and Rey) in the “Opuscules Entomologiques” are considered here to be reprints (as a compilation) of original publications in various Annales, mostly printed at Lyon, for the following reasons: In the dedication to the first volume Mulsant wrote “ces Opuscules, publiés déjà ça et là dans nos Recueils académiques”. The dates of the dedications in the Opuscules are always later than the dates on which they were presented to the various Sociétés, frequently in the following year. Although published at Paris, the Opuscules (see verso of title pages) were printed at Lyon by F. Dumoulin and others, the same printers which published the *Mémoires de l'Académie... des Sciences, Belles-Lettres et Arts de Lyon*, etc. Rey himself, in later publications such as the continuation of the “Histoire Naturelle des Coléoptères de France” (e.g., *Annales de la Société Linnéenne de Lyon* (N. S.) 32[1885]: 1–186 + [4], pls. 1–2 [see p. 106]) cited the *Annales de la Société Linnéenne de Lyon* article before the *Opuscules* version. E. A. Fitch (1881: 46–47), in his obituary of Mulsant, indicated that both the *Histoire Naturelle des Coléoptères de France* and the *Opuscules Entomologiques* «appeared originally... in the Annals» and «later republished in separate form at Paris». These concepts were reiterated by Tottenham (1949: 352). Marseul (1882: 20) wrote, “Tous les ouvrages de Mulsant, sauf quelques-uns, ont été publiés dans les Annales des trois sociétés... et l'Académie des Sciences. Tous ont été reproduits séparément soit dans l'*Histoire Naturelle des Coléoptères et des Punaises de France*, soit dans les *Opuscules*.»

However, the first fascicles of the *Histoire Naturelle* series up to the “*Pectinipèdes*” were not reprinted in journals. It seems that most of the succeeding fascicles were submitted to the various Sociétés, were printed by Dumoulin, Barret, Pinier, etc. at Lyon, the dedications were then added and they were sent to Paris for separate publication with the same typesetting, and with changes only to the pagination and some titles. Since the issuing of the journal volumes was frequently delayed by the compilation of many papers (usually in the following year), the separate edition often appeared first, as shown by records of other journals and, in particular, the *Bibliographie de la France*. Therefore we have given date priority to the *Histoire Naturelle* versions in most instances, only those page numbers are cited with the scientific names in the catalogue unless evidence was found to the contrary, and the alternate versions are cited only in the bibliography, following each reference.

## Format of the catalogue and conventions used

This paper is organized into two main parts: 1) a synoptic classification containing only the names which we consider as valid herein and 2) a catalogue of all family-group names organized in the same order as in the synoptic classification. It should be noted that our publication is first and foremost a nomenclatural treatment of family-group names. We want to emphasize that the classification used here is not based on newly generated phylogenetic data. Furthermore, we do not necessarily endorse all parts of the classification presented, particularly those which were not based on phylogenetic approaches. For the most part, we follow currently accepted concepts in recent taxon-specific catalogues as well as comprehensive syntheses such as the *Handbook of Zoology* (Beutel and Leschen 2005, Leschen et al. 2010), *American Beetles* (Arnett and Thomas 2000; Arnett et al. 2002) and the *Catalogue of Palaearctic Coleoptera* (Löbl and Smetana 2003, 2004, 2006, 2007, 2008, 2010). Although we recognize that the classification we use will likely become outdated in the near future, we believe that this is the best way to present the assembled data.

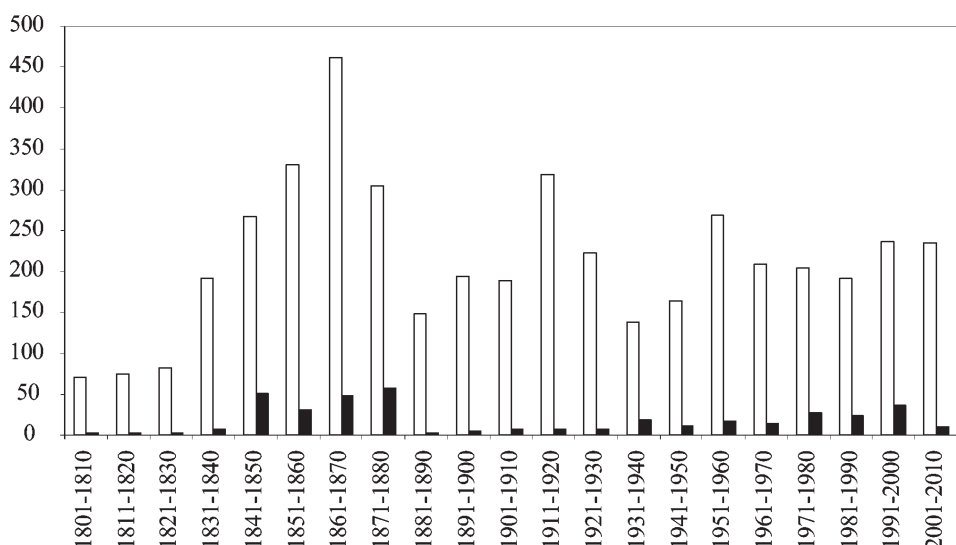
Only family-group names that are based on genera are included in our catalogue. For each family-group name the original spelling, author, year of publication, page number, correct stem and type genus are given. Complete data and comments regarding a particular family-group name are presented with the lowest-rank name when the same stem is used in more than one rank, since the same criteria apply in accordance with the Principle of Coordination (Art. 36.1). The correct stem to be used, which is given in square brackets (e.g., [stem: *Uralocole-*]), is especially important for synonyms, since the status of a name may be changed from synonym to valid in the future. Subsequent alternative spellings of family-group names (i.e., simple changes in suffix depending on change in rank) are not given here. Both available and unavailable names are listed together in the catalogue in order to enhance information retrieval. Unavailable names are preceded by an asterisk “\*” and are identified as such in the “Comments” section along with the reason for this status. As is common practice in publications of the International Commission on Zoological Nomenclature, we use small capital letters for family-group names. Names in the catalogue are organized in a “phylogenetic” framework, as accepted in recent publications on the group, down to subfamily level. Valid tribes and subtribes are listed in alphabetical order within each subfamily. Synonyms are listed in chronological order under each valid taxon.

Known works of Johannes Gistel (who also published under the name Johannes Gistl and as G. Tilesius; see Evenhuis 1997a) were included in this paper. Although Gistel's works were largely ignored by contemporaries (e.g., Gemminger and Harold 1868a) and continue to be ignored by some workers (e.g., Cate 2007) they are nevertheless broadly available and represent a significant contribution to the nomenclature of family-group and genus-group names in Coleoptera. In order to promote stability, some names proposed for the first time by Gistel (but ignored until now) that threaten names in current usage are treated here as *nomina obliterata* (when conditions of Art. 23.9 could be met) or are subject to appeals to the Commission. According to the glossary

of the Code, a *nomen oblitum* is a “Latin term applied after 1 January 2000 to a name, unused since 1899, which as a result of an action taken under Article 23.9.2 does not take precedence over a younger synonym or homonym in prevailing usage. The term *nomen oblitum* was also applied to a disused senior synonym rejected between 6 November 1961 and 1 January 1973 under Art. 23b of the Code editions then in force (see Art. 23.12.2). *Nomina oblita* are available names; see Articles 23.9 and 23.12 for conditions controlling their use as valid names.”

Because of the importance of the Principle of Priority, we have tried to find the most accurate date of publication (given in square brackets in the References section) for works cited in the manuscript. The date of publication was determined either from the original publication itself, from the date of “stamps” when received in libraries of natural history institutions or from secondary literature sources. A list of natural history institutions and secondary literature sources is given at the beginning of the References section. Data on dates of publication were provided by AFN, PB, AED, MAAZ, CHCL, ABTS and YB. References for type genera are not included here to conserve space and because they are for the most part available in other recent publications (e.g., Löbl and Smetana 2003, 2004, 2006, 2007, 2008, 2010).

Names on the *Official List of Family-Group Names in Zoology* and type genera on the *Official List of Generic Names in Zoology* are included in our catalogue and are summarized in Appendix 4 and 5 respectively. Cases involving family-group names and/or their type genera that are awaiting a ruling by the Commission are summarized in Appendix 6.



**Figure 2.** Number of family-group names proposed in Coleoptera by decade. White bars = available names. Black bars = unavailable names.

## Results

### Number of family-group names

A total of 4887 family-group names are included in our catalogue (see Figure 1). Of the names recorded, 4492 are available, of which 183 are permanently invalid because they are based on a preoccupied type genus or a genus which has been suppressed by the Commission. The majority of names were proposed in the suborder Polyphaga (4314) followed by Adephaga (531), Myxophaga (16), Archostemata (17) and Protocoleoptera (9). Within Adephaga the family CARABIDAE contains the highest number of names by far (441) followed by DYTISCIDAE (47). The five superfamilies with the highest number of names in POLYPHAGA are the CURCULIONOIDEA (862), CHRYSOMELOIDEA (794), STAPHYLINOIDEA (594), TENEBRIONOIDEA (579) and SCARABAEOIDEA (436). Overall, the five families with the highest number of family-group names proposed are CURCULIONIDAE (555), STAPHYLINIDAE (493), CERAMBYCIDAE (468), CARABIDAE (441) and TENEBRIONIDAE (323).

The number of Coleoptera family-group names that appeared in the 19<sup>th</sup> and 20<sup>th</sup> Centuries are almost identical (2331 and 2556 respectively) while the last decade saw an increase of 5% (246 names) in the total number of names in the literature (Figure 2). A large number of names proposed in the middle of the 19<sup>th</sup> Century are unavailable. Those names were generally proposed in vernacular form and were not made available subsequently (Art. 11.7.2). Unavailable names proposed after 1930 generally lacked a description or bibliographic reference to such a description (Arts 13, 15). Several names proposed in the last decade were either not explicitly introduced as new taxa or did not include necessary information about the type genus and are therefore unavailable (Art. 16).

### Significant contributions

A summary of the most significant contributions, in terms of the total number of names proposed by author, is shown in Table 2. Eighteen authors proposed 50 or more family-group names in Coleoptera. Lacordaire was the most prolific with 353 new names. Although the majority of Lacordaire's names were proposed in vernacular form, a large proportion of them (90%) were subsequently made available and many are used as valid today.

The authors with the lowest percentage of available family-group names (Mulsant, Chapuis, Rey and Blanchard) originally proposed their names in vernacular form and a significant proportion of those names were not made available subsequently. All names proposed by LeConte, Reitter, Casey, Horn, Legalov, C. G. Thomson and Laporte are considered available.

Thirteen of the authors in Table 2 were active exclusively during the 19<sup>th</sup> Century while two authors, Reitter and Casey, published their works containing new family-

group names in both the 19<sup>th</sup> and 20<sup>th</sup> Centuries. Two authors published family-group names exclusively during the 20<sup>th</sup> Century (Jeannel and Voss). Legalov is our only contemporary colleague in this list; he proposed more than 50 new family-group names in the last decade. It should be noted that the recent proliferation of new scientific names proposed by Legalov is treated by some authors as “extreme splitting” (Riedel 2006) and “based on numerous spurious characters of doubtful phylogenetic value” (Oberprieler et al. 2007).

The broad taxonomic interests and expertise of Lacordaire, Gistel, LeConte, Mulsant, Latreille and C. G. Thomson are exemplified by the fact that they introduced new family-group names in 25 or more families. This was done either in catalogues (e.g., Gistel, C. G. Thomson) and/or in large scale taxonomic treatments (e.g., Lacordaire, LeConte, Latreille, Mulsant). On the other hand, the taxonomic expertise of J. Thomson, Chapuis, Jeannel, Voss, Burmeister and Legalov is much more targeted towards a small number of families (fewer than 10).

**Table 2.** Summary of number of family-group names in Coleoptera by author. Only authors that have proposed fifty or more names are included. Authors listed in decreasing order by total number of names proposed. For each author we give the total number of name proposed, the percentage of those names that are available, the range of years in which those names were proposed and the number of families in which they proposed new family-group names in.

Rank	Author	Country of origin	Total family-group names	Percent available	Publication (year range)	Number of families
1	Lacordaire, Jean Théodore	France	353	90	1848–1872	34
2	Gistel, Johannes von Nepomuk Franz Xaver	Germany	135	99	1848–1856	42
3	LeConte, John Lawrence	USA	131	100	1847–1883	45
4	Thomson, James	USA	124	99	1857–1877	6
5	Mulsant, Étienne	France	122	76	1839–1880	25
6	Chapuis, Félicien	France	120	72	1869–1876	7
7	Jeannel, René	France	109	99	1910–1967	6
8	Reitter, Edmund	Germany	87	100	1875–1926	24
9	Legalov, Andrei Aleksandrovich	Russia	73	100	2001–2009	9
10	Voss, Eduard	Germany	66	97	1922–1972	6
11	Burmeister, Hermann Carl Conrad	Germany	66	98	1840–1873	2
12	Casey, Thomas Lincoln	USA	64	100	1884–1922	14
13	Horn, George Henry	USA	63	100	1867–1893	20
14	Latreille, Pierre André	France	62	98	1802–1834	30
15	Rey, Claudius	France	57	53	1853–1886	12
16	Thomson, Carl Gustaf	Sweden	55	100	1857–1867	27
17	Blanchard, Charles Émile	France	55	71	1845–1853	20
18	Laporte, François Louis Nompar de Caumont (Comte Castelnau)	France	51	100	1834–1840	21

## New nomenclatural acts

The following synonymies are recorded here for the first time: AGRONOMINA Gistel, 1848 syn. nov. of AMARINA Zimmermann, 1832 (CARABIDAE), HYLEPNIGALIONI Gistel, 1856 syn. nov. of MELANDRYINI Leach, 1815 (MELANDRYIDAE), POLYCYSTOPHORIDAE Gistel, 1856 syn. nov. of MALACHIINAE Fleming, 1821 (MELYRIDAE), SCLERASTEINAE Gistel, 1856 syn. nov. of PTILININAE Shuckard, 1839 (PTINIDAE), PHLOEONOMINI Ádám, 2001 syn. nov. of OMALIINI MacLeay, 1825 (STAPHYLINIDAE), SEPEDOPHILINI Ádám, 2001 syn. nov. of TACHYPORINI MacLeay, 1825 (STAPHYLINIDAE), PHIBALINI Gistel, 1856 syn. nov. of CTENIOPODINI Solier, 1835 (TENEBRIONIDAE); *Agronoma* Gistel 1848 (type species *Carabus familiaris* Duftschmid, 1812, designated herein) syn. nov. of *Amara* Bonelli, 1810 (CARABIDAE), *Hylepnigalio* Gistel, 1856 (type species *Chrysomela caraboides* Linnaeus, 1760, by monotypy) syn. nov. of *Melandrya* Fabricius, 1801 (MELANDRYIDAE), *Polycystophorus* Gistel, 1856 (type species *Cantharis aeneus* Linnaeus, 1758, designated herein) syn. nov. of *Malachius* Fabricius, 1775 (MELYRIDAE), *Sclerastes* Gistel, 1856 (type species *Ptilinus costatus* Gyllenhal, 1827, designated herein) syn. nov. of *Ptilinus* Geoffroy, 1762 (PTINIDAE), *Paniscus* Gistel, 1848 (type species *Scarabaeus fasciatus* Linnaeus, 1758, designated herein) syn. nov. of *Trichius* Fabricius, 1775 (SCARABAEDAE), *Phibalus* Gistel, 1856 (type species *Chrysomela pubescens* Linnaeus, 1758, by monotypy) syn. nov. of *Omophlus* Dejean, 1834 (TENEBRIONIDAE). The following replacement name is used here for the first time: GOMPELIINA Bouchard, 2011 nom. nov. for OLTELINA Bágueda Corella, 1948 (ADERIDAE).

Reversal of Precedence (Article 23.9) is used to conserve usage of the following names (family-group names followed by genus-group names): PERIGONINI Horn, 1881 nom. protectum over TRECHICINI Bates, 1873 nom. oblitum (CARABIDAE), ANISODACTYLINA Lacordaire, 1854 nom. protectum over EURYTRICHINA LeConte, 1848 nom. oblitum (CARABIDAE), SMICRONYCHINI Seidlitz, 1891 nom. protectum over DESMORINI LeConte, 1876 nom. oblitum (CURCULIONIDAE), BAGOINAE Thomson, 1859 nom. protectum over LYPRINAE Gistel 1848 nom. oblitum (CURCULIONIDAE), ATERPINA Lacordaire, 1863 nom. protectum over HELIOMENINA Gistel, 1848 nom. oblitum (CURCULIONIDAE), NAUPACTINI Gistel, 1848 nom. protectum over IPHIINI Schönherr, 1823 nom. oblitum (CURCULIONIDAE), CLEONINI Schönherr, 1826 nom. protectum over GEOMORINI Schönherr, 1823 nom. oblitum (CURCULIONIDAE), MAGDALIDINI Pascoe, 1870 nom. protectum over SCARDAMYCTINI Gistel, 1848 nom. oblitum (CURCULIONIDAE), AGRYPNINAE/-INI Candèze, 1857 nom. protecta over ADELOCERINAE/-INI Gistel, 1848 nom. oblita and PANGAURINAE/-INI Gistel, 1856 nom. oblita (ELATERIDAE), PROSTERNINI Gistel, 1856 nom. protectum over DIACANTHINI Gistel, 1848 nom. oblitum (ELATERIDAE), CALOPODINAE Costa, 1852 nom. protectum over SPAREDINAE Gistel, 1848 nom. oblitum (OEDEMERIDAE), ADESMIINI Lacordaire, 1859 nom. protectum over MACROPODINI Agassiz, 1846 nom. oblitum (TENEBRIONIDAE), BOLITOPHAGINI Kirby, 1837 nom. protectum over ELEDONINI Billberg, 1820 nom. oblitum (TENEBRIONIDAE), THROSCIDAE Laporte, 1840 nom. protectum over STEREOLOIDAE Rafinesque, 1815 nom. oblitum (THROSCIDAE) and LOPHO-

CATERINI Crowson, 1964 over LYCOPTINI Casey, 1890 nom. oblitum (TROGOSITIDAE); *Monotoma* Herbst, 1799 nom. protectum over *Monotoma* Panzer, 1792 nom. oblitum (MONOTOMIDAE); *Pediacus* Shuckard, 1839 nom. protectum over *Biophloeus* Dejean, 1835 nom. oblitum (CUCUJIDAE), *Pachypus* Dejean, 1821 nom. protectum over *Pachypus* Billberg, 1820 nom. oblitum (SCARABAEIDAE), *Sparrmannia* Laporte, 1840 nom. protectum over *Leocaeta* Dejean, 1833 nom. oblitum and *Cephalotrichia* Hope, 1837 nom. oblitum (SCARABAEIDAE).

## Synoptic classification of the world Coleoptera

### Order COLEOPTERA

#### †Suborder PROTOCOLEOPTERA

##### †Superfamily TSHEKAROCOLEOIDEA Rohdendorf, 1944

†Family TSHEKAROCOLEIDAE Rohdendorf, 1944

†Family LABRADOROCOLEIDAE Ponomarenko, 1969

†Family OBOROCOLEIDAE Kukalová, 1969

##### †Superfamily PERMOCUPEDOIDEA Martynov, 1933

†Family PERMOCUPEDIDAE Martynov, 1933

†Family TALDYCUPEDIDAE Rohdendorf, 1961

##### †Superfamily PERMOSYNOIDEA Tillyard, 1924

†Family ADEMOSYNIDAE Ponomarenko, 1968

†Family PERMOSYNIDAE Tillyard, 1924

### Suborder ARCHOSTEMATA

Family CROWSONIELLIDAE Iablokoff-Khnzorian, 1983

Family CUPEDIDAE Laporte, 1836

Subfamily PRIACMINAE Crowson, 1962

†Subfamily MESOCUPEDINAE Ponomarenko, 1969

Subfamily CUPEDINAE Laporte, 1836

Family MICROMALTHIDAE Barber, 1913

Family OMMATIDAE Sharp and Muir, 1912

†Subfamily BROCHOCOLEINAE Hong, 1982

Subfamily TETRAPHALERINAE Crowson, 1962

Subfamily OMMATINAE Sharp and Muir, 1912

†Tribe LITHOCUPEDINI Ponomarenko, 1969

†Tribe NOTOCUPEDINI Ponomarenko, 1966

Tribe OMMATINI Sharp and Muir, 1912

**Family JURODIDAE Ponomarenko, 1985**

†Family TRIADOCUPEDIDAE Ponomarenko, 1966

†Family MAGNOCOLEIDAE Hong, 1998

†Family OBRIENIIDAE Zherikhin and Gratshev, 1994

†Subfamily KARARHYNCHINAE Zherikhin and Gratshev, 1994

†Tribe KARARHYNCHINI Zherikhin and Gratshev, 1994

†Tribe KENDERLYKAINI Legalov, 2009

†Subfamily OBRIENIINAE Zherikhin and Gratshev, 1994

### Suborder MYXOPHAGA

†Superfamily ASIOCOLEOIDEA Rohdendorf, 1961

†Family ASIOCOLEIDAE Rohdendorf, 1961

†Family TRICOLEIDAE Ponomarenko, 1969

†Superfamily RHOMBOCOLEOIDEA Rohdendorf, 1961

†Family RHOMBOCOLEIDAE Rohdendorf, 1961

†Superfamily SCHIZOPHOROIDEA Ponomarenko, 1968

†Family SCHIZOPHORIDAE Ponomarenko, 1968

†Family CATINIIDAE Ponomarenko, 1968

†Family SCHIZOCOLEIDAE Rohdendorf, 1961

Superfamily LEPICEROIDEA Hinton, 1936 (1882)

Family LEPICERIDAE Hinton, 1936 (1882)

Superfamily SPHAERIUSOIDEA Erichson, 1845

Family TORRIDINCOLIDAE Steffan, 1964

Subfamily TORRIDINCOLINAE Steffan, 1964

Subfamily DELEVEINAЕ Endrődy-Younga, 1997

Family HYDROSCAPHIDAE LeConte, 1874

Family SPHAERIUSIDAE Erichson, 1845

### Suborder ADEPHAGA

†Family TRITARSIDAE Hong, 2002

Family GYRINIDAE Latreille, 1810

Subfamily SPANGLEROGYRINAE Folkerts, 1979

Subfamily GYRININAE Latreille, 1810

Tribe ENHYDRINI Régimbart, 1882

Subtribe DINEUTINA Desmarest, 1851

Subtribe ENHYDRINA Régimbart, 1882

- Tribe GYRININI Latreille, 1810
  - Subtribe GYRININA Latreille, 1810
  - Subtribe HETEROGYRINA Brinck, 1956
- Tribe ORECTOCHILINI Régimbart, 1882

**Family TRACHYPACHIDAE Thomson, 1857**

- †Subfamily EODROMEINAE Ponomarenko, 1977
- Subfamily TRACHYPACHINAE Thomson, 1857

**Family RHYSODIDAE Laporte, 1840**

- Tribe LEOGLYMMIINI Bell and Bell, 1978
- Tribe DHYSORINI Bell and Bell, 1978
- Tribe MEDISORINI Bell and Bell, 1987
- Tribe RHYSODINI Laporte, 1840
- Tribe CLINIDIINI Bell and Bell, 1978
- Tribe OMOGLYMMIINI Bell and Bell, 1978
- Tribe SLOANOGLYMMIINI Bell and Bell, 1991

**Family CARABIDAE Latreille, 1802**

- †Subfamily PROTORABINAE Ponomarenko, 1977
- †Subfamily CONJUNCTIINAE Ponomarenko, 1977
- Subfamily NEBRIINAE Laporte, 1834

- Tribe NEBRIINI Laporte, 1834
- Tribe NOTIOKASIINI Kavanaugh and Nègre, 1983
- Tribe NOTIOPHILINI Motschulsky, 1850
- Tribe OPISTHIINI Dupuis, 1912
- Tribe PELOPHILINI Kavanaugh, 1996

**Subfamily CICINDINAE Csiki, 1927****Subfamily CICINDELINAE Latreille, 1802**

- Tribe AMBLYCHEILINI Csiki, 1903
- Tribe CICINDELINI Latreille, 1802
  - Subtribe APTEROESSINA Rivalier, 1971
  - Subtribe CICINDELINA Latreille, 1802
  - Subtribe DROMICINA Thomson, 1859
  - Subtribe IRESIINA Rivalier, 1971
  - Subtribe THERATINA Horn, 1893
- Tribe COLLYRIDINI Brullé, 1834
  - Subtribe COLLYRIDINA Brullé, 1834
  - Subtribe TRICONDYLINA Naviaux, 1991
- Tribe CTENOSTOMATINI Laporte, 1834
- Tribe MANTICORINI Laporte, 1834
- Tribe MEGACEPHALINI Laporte, 1834

**Subfamily CARABINAE Latreille, 1802**

- Tribe CARABINI Latreille, 1802
- Tribe CEROGLOSSINI Lapouge, 1927
- Tribe CYCHRINI Perty, 1830

- Tribe PAMBORINI Hope, 1838
- Subfamily LORICERINAE Bonelli, 1810**
- Subfamily OMOPHRONINAE Bonelli, 1810**
- Subfamily ELAPHRINAE Latreille, 1802**
- Subfamily MIGADOPINAE Chaudoir, 1861**
  - Tribe AMAROTYPINI Erwin, 1985
  - Tribe MIGADOPINI Chaudoir, 1861
    - Subtribe AQUILICINA Moret, 2005
    - Subtribe MIGADOPINA Chaudoir, 1861
- Subfamily HILETINAE Schiødte, 1848**
- Subfamily SCARITINAE Bonelli, 1810**
  - Tribe CARENINI MacLeay, 1887
  - Tribe CLIVININI Rafinesque, 1815
    - Subtribe ARDISTOMINA Putzeys, 1867
    - Subtribe CLIVININA Rafinesque, 1815
    - Subtribe FORCIPATORINA Bänninger, 1938
  - Tribe DALYATINI Mateu, 2002
  - Tribe DYSCHIRIINI Kolbe, 1880
  - †Tribe PALAEOXINIDIINI McKay, 1991
  - Tribe PASIMACHINI Putzeys, 1867
  - Tribe PROMECOGNATHINI LeConte, 1853
  - Tribe SALCEDIINI Alluaud, 1930 (1929)
    - Subtribe ANDROZELMINA Bell, 1998
    - Subtribe SALCEDIINA Alluaud, 1930 (1929)
    - Subtribe SOLENOGENYINA Bell, 1998
  - Tribe SCARITINI Bonelli, 1810
    - Subtribe ACANTHOSCELINA Csiki, 1927
    - Subtribe CORINTASCARINA Basilewsky, 1973
    - Subtribe DYSCHERINA Basilewsky, 1973
    - Subtribe OCHYROPINA Basilewsky, 1973
    - Subtribe OXYLOBINA Andrewes, 1929
    - Subtribe SCAPTERINA Putzeys, 1867
    - Subtribe SCARITINA Bonelli, 1810
    - Subtribe STORTHODONTINA Jeannel, 1946
- Subfamily BROSCINAE Hope, 1838**
  - Tribe BROSCINI Hope, 1838
    - Subtribe AXONYINA Roig-Juñent, 2000
    - Subtribe BARIPODINA Jeannel, 1941
    - Subtribe BROSCINA Hope, 1838
    - Subtribe CREOBIINA Jeannel, 1941
    - Subtribe NOTHOBROSCINA Roig-Juñent, 2000
- Subfamily APOTOMINAE LeConte, 1853**
- Subfamily SIAGONINAE Bonelli, 1813**

Tribe ENCELADINI Horn, 1881

Tribe LUPERCINI Lecordier, 1977

Tribe SIAGONINI Bonelli, 1813

### **Subfamily MELAENINAE Csiki, 1933**

### **Subfamily GEHRINGIINAE Darlington, 1933**

Tribe GEHRINGIINI Darlington, 1933

Subtribe GEHRINGIINA Darlington, 1933

Subtribe HELENAEINA Deuve, 2007

### **Subfamily TRECHINAE Bonelli, 1810**

Tribe BEMBIDIINI Stephens, 1827

Subtribe ANILLINA Jeannel, 1937

Subtribe BEMBIDIINA Stephens, 1827

Subtribe TACHYINA Motschulsky, 1862

Subtribe XYSTOSOMINA Erwin, 1994

Tribe HOROLOGIONINI Jeannel, 1949

Tribe POGONINI Laporte, 1834

Tribe TRECHINI Bonelli, 1810

Subtribe AEPINA Fowler, 1887

Subtribe CNIDINA Jeannel, 1958

Subtribe PERILEPTINA Sloane, 1903

Subtribe PLOCAMOTRECHINA Jeannel, 1960

Subtribe TRECHINA Bonelli, 1810

Subtribe TRECHODINA Jeannel, 1926

Tribe ZOLINI Sharp, 1886

Subtribe CHALTENIINA Roig-Juñent and Cicchino, 2001

Subtribe SINOZOLINA Deuve, 1997

Subtribe ZOLINA Sharp, 1886

### **Subfamily PATROBINAЕ Kirby, 1837**

Tribe LISSOPOGONINI Zamotajlov, 2000

Tribe PATROBINI Kirby, 1837

Subtribe DELTOMERINA Chaudoir, 1871

Subtribe DELTOMERODINA Zamotajlov, 2002

Subtribe PATROBINA Kirby, 1837

Subtribe PLATIDIOLINA Zamotajlov and Lafer, 2001

### **Subfamily PSYDRINAE LeConte, 1853**

Tribe AMBLYTELINI Blackburn, 1892

Tribe MECYCLOTHORACINI Jeannel, 1940

Tribe MEONINI Sloane, 1898

Tribe MORIOMORPHINI Sloane, 1890

Tribe PSYDRINI LeConte, 1853

Tribe TROPOPTERINI Sloane, 1898

### **Subfamily NOTOTYLINAE Bänninger, 1927**

### **Subfamily PAUSSINAE Latreille, 1806**

- Tribe METRIINI LeConte, 1853
- Tribe MYSTROPOMINI Horn, 1881
- Tribe OZAENINI Hope, 1838
- Tribe PAUSSINI Latreille, 1806
  - †Subtribe ARTHROPTERITINA Luna de Carvalho, 1961
  - Subtribe CARABIDOMEMNINA Wasmann, 1928
  - Subtribe CERAPTERINA Billberg, 1820
  - †Subtribe EOPAUSSINA Luna de Carvalho, 1951
  - Subtribe HETEROPAUSSINA Janssens, 1950
  - Subtribe HOMOPTERINA Wasmann, 1920
  - Subtribe PAUSSINA Latreille, 1806
  - Subtribe PENTAPLATARTHrina Jeannel, 1946
- Tribe PROTOPAUSSINI Gestro, 1892

**Subfamily BRACHININAE Bonelli, 1810**

- Tribe BRACHININI Bonelli, 1810
  - Subtribe APTININA Gistel, 1848
  - Subtribe BRACHININA Bonelli, 1810
  - Subtribe MASTACINA Erwin, 1970
  - Subtribe PHEROPSOPHINA Jeannel, 1949
- Tribe CREPIDOGASTRINI Jeannel, 1949

**Subfamily HARPALINAE Bonelli, 1810**

- Tribe ABACETINI Chaudoir, 1873
- Tribe AMORPHOMERINI Sloane, 1923
- Tribe ANTHIINI Bonelli, 1813
- Tribe ATRANINI Horn, 1881
- Tribe BASCANINI Basilewsky, 1953
- Tribe CALOPHAENINI Jeannel, 1948
- Tribe CATAPIESEINI Bates, 1882
- Tribe CHAETODACTYLINI Tschitschérine, 1903
- Tribe CHAETOGENYINI Emden, 1958
- Tribe CHLAENIINI Brullé, 1834
  - Subtribe CALLISTINA Laporte, 1834
  - Subtribe CHLAENIINA Brullé, 1834
- Tribe CNEMALOBINI Germain, 1911
- Tribe CRATOCERINI Lacordaire, 1854
- Tribe CTENODACTYLINI Laporte, 1834
- Tribe CUNEIPECTINI Sloane, 1907
- Tribe CYCLOSOMINI Laporte, 1834
  - Subtribe CYCLOSOMINA Laporte, 1834
  - Subtribe MASOREINA Chaudoir, 1871
- Tribe DERCYLINI Sloane, 1923
- Tribe DRIMOSTOMATINI Chaudoir, 1872
- Tribe DRYPTINI Bonelli, 1810

- Tribe ENOICINI Basilewsky, 1985  
Tribe GALERITINI Kirby, 1825  
    Subtribe GALERITINA Kirby, 1825  
    Subtribe PLANETINA Jedlička, 1941  
Tribe GEOBAENINI Péringuey, 1896  
Tribe GINEMINI Ball and Shpeley, 2002  
Tribe GLYPTINI Horn, 1881  
Tribe GRAPHIPTERINI Latreille, 1802  
Tribe HARPALINI Bonelli, 1810  
    Subtribe ANISODACTYLINA Lacordaire, 1854 *nomen protectum*  
    Subtribe HARPALINA Bonelli, 1810  
    Subtribe PELMATELLINA Bates, 1882  
    Subtribe STENOLOPHINA Kirby, 1837  
Tribe HELLUONINI Hope, 1838  
    Subtribe HELLUONINA Hope, 1838  
    Subtribe OMPHRINA Jedlička, 1941  
Tribe HEXAGONIINI Horn, 1881 (1834)  
Tribe IDIOMORPHINI Bates, 1891  
Tribe LACHNOPHORINI LeConte, 1853  
    Subtribe LACHNOPHORINA LeConte, 1853  
    Subtribe SELININA Jeannel, 1948  
Tribe LEBIINI Bonelli, 1810  
    Subtribe ACTENONYCINA Bates, 1871  
    Subtribe AGRINA Kirby, 1837  
    Subtribe APENINA Ball, 1983  
    Subtribe CALLEIDINA Chaudoir, 1873  
    Subtribe CELAENEPHINA Habu, 1982  
    Subtribe CYMINDIDINA Laporte, 1834  
    Subtribe DEMETRIADINA Bates, 1886  
    Subtribe DROMIUSINA Bonelli, 1810  
    Subtribe GALLERUCIDIINA Chaudoir, 1872  
    Subtribe LEBINA Bonelli, 1810  
    Subtribe METALLICINA Basilewsky, 1984  
    Subtribe NEMOTARSINA Bates, 1883  
    Subtribe PERICALINA Hope, 1838  
    Subtribe PSEUDOTRECHINA Basilewsky, 1984  
    Subtribe SUGIMOTOINA Habu, 1975  
    Subtribe TRICHINA Basilewsky, 1984  
Tribe LICININI Bonelli, 1810  
    Subtribe DICAELINA Laporte, 1834  
    Subtribe DICROCHILINA Ball, 1992  
    Subtribe LESTIGNATHINA Ball, 1992  
    Subtribe LICININA Bonelli, 1810

- Tribe MELANCHITONINI Jeannel, 1948  
Tribe MICROCHEILINI Jeannel, 1948  
Tribe MORIONINI Brullé, 1835  
Tribe ODACANTHINI Laporte, 1834  
Tribe OMPHREINI Ganglbauer, 1891  
Tribe OODINI LaFerté-Sénectère, 1851  
Tribe ORTHOGONIINI Schaum, 1857  
Tribe PANAGAEINI Bonelli, 1810  
    Subtribe BRACHYGNATHINA Basilewsky, 1946  
    Subtribe PANAGAEINA Bonelli, 1810  
    Subtribe TEFFLINA Basilewsky, 1946  
Tribe PELECIINI Chaudoir, 1880  
    Subtribe AGONICINA Sloane, 1920  
    Subtribe PELECIINA Chaudoir, 1880  
Tribe PENTAGONICINI Bates, 1873  
Tribe PERIGONINI Horn, 1881 *nomen protectum*  
Tribe PHYSOCROTAPHINI Chaudoir, 1863  
Tribe PLATYNINI Bonelli, 1810  
Tribe PSEUDOMORPHINI Hope, 1838  
Tribe PTEROSTICHINI Bonelli, 1810  
    Subtribe ABACOMORPHINA Tschitschérine, 1902  
    Subtribe EUCHROINA Chaudoir, 1874  
    Subtribe METIINA Straneo, 1951  
    Subtribe MICROCEPHALINA Tschitschérine, 1898  
    Subtribe PTEROSTICHINA Bonelli, 1810  
Tribe SPHODRINI Laporte, 1834  
    Subtribe ATRANOPSINA Baehr, 1982  
    Subtribe CALATHINA Laporte, 1834  
    Subtribe DOLICHINA Brullé, 1834  
    Subtribe PRISTOSIINA Lindroth, 1956  
    Subtribe SPHODRINA Laporte, 1834  
    Subtribe SYNUCHINA Lindroth, 1956  
Tribe XENAROSWELLIANINI Erwin, 2007  
Tribe ZABRINI Bonelli, 1810  
    Subtribe AMARINA Zimmermann, 1832  
    Subtribe ZABRINA Bonelli, 1810  
Tribe ZUPHIINI Bonelli, 1810  
    Subtribe DICRODONTINA Machado, 1992  
    Subtribe LELEUPIDIINA Basilewsky, 1951  
    Subtribe METAZUPHIINA Mateu, 1992  
    Subtribe MISCHOCEPHALINA Mateu, 1992  
    Subtribe PATRIZIINA Basilewsky, 1953  
    Subtribe ZUPHIINA Bonelli, 1810

**Family HALIPLIDAE Aubé, 1836****†Family TRIAPLIDAE Ponomarenko, 1977****†Family COLYMBOTETHIDAE Ponomarenko, 1994****†Family PARAHYGROBIIDAE Ponomarenko, 1977****†Family COPTOCLAVIDAE Ponomarenko, 1961**  **†Subfamily NECRONECTINAE Ponomarenko, 1977**  **†Subfamily CHARONOSCAPHINAE Ponomarenko, 1977**  **†Subfamily COPTOCLAVINAE Ponomarenko, 1961**    **†Subfamily COPTOCLAVISCINAE Soriano, Ponomarenko and Delclos, 2007**    **†Subfamily HISPANOCLAVINAE Soriano, Ponomarenko and Delclos, 2007****†Family LIADYTIDAE Ponomarenko, 1977****Family MERUIDAE Spangler and Steiner, 2005****Family NOTERIDAE Thomson, 1860****Subfamily NOTERINAE Thomson, 1860**

Tribe NEOHYDROCOPTINI Zalat, Saleh, Angus and Kaschef, 2000

Tribe NOTERINI Thomson, 1860

Tribe PRONOTERINI Nilsson, 2005

Tribe TONERINI Miller, 2009

**Subfamily NOTOMICRINAE Zimmermann, 1919****Subfamily PHREATODYTINAE Uéno, 1957****Family AMPHIZOIDAE LeConte, 1853****Family ASPIDYTIDAE Ribera, Beutel, Balke and Vogler, 2002****Family HYGROBIIDAE Régimbart, 1879 (1837)****Family DYTISCIDAE Leach, 1815****Subfamily AGABINAE Thomson, 1867****Subfamily COLYMBETINAE Erichson, 1837**

Tribe ANISOMERITINI Brinck, 1948

Tribe CARABDYTINI Pederzani, 1995

Tribe COLYMBETINI Erichson, 1837

**Subfamily COPELATINAЕ Branden, 1885****Subfamily COPTOTOMINAE Branden, 1885****Subfamily DYTISCINAE Leach, 1815**

Tribe ACILIINI Thomson, 1867

Tribe AUBEHYDRINI Guignot, 1942

Tribe CYBISTERINI Sharp, 1880

Tribe DYTISCINI Leach, 1815

Tribe ERETINI Crotch, 1873

Tribe HYDATICINI Sharp, 1880

Tribe HYDERODINI Miller, 2000

**Subfamily HYDRODYTINAE Miller, 2001****Subfamily HYDROPORINAE Aubé, 1836**

Tribe BIDESSINI Sharp, 1880

Tribe CARABHYDRINI Watts, 1978

- Tribe HYDROPORINI Aubé, 1836
- Tribe HYDROVATINI Sharp, 1880
- Tribe HYGROTINI Portevin, 1929
- Tribe HYPHYDRINI Gistel, 1848
- Tribe LACCORNINI Wolfe and Roughley, 1990
- Tribe METHLINI Branden, 1885
- †Tribe SCHISTOMERINI Palmer, 1957
- Tribe VATELLINI Sharp, 1880

**Subfamily LACCOPHILINAE Gistel, 1848**

- Tribe AGABETINI Branden, 1885
- Tribe LACCOPHILINI Gistel, 1848

**Subfamily LANCETINAE Branden, 1885**

**Subfamily MATINAE Branden, 1885**

†**Subfamily PALAEOGYRININAE Schlechtendal, 1894**

†**Subfamily LIADYTISCINAE Prokin and Ren, 2010**

**Suborder POLYPHAGA**

**Series STAPHYLINIFORMIA**

**Superfamily HYDROPHILOIDEA Latreille, 1802**

**Family HYDROPHILIDAE Latreille, 1802**

- Subfamily HELOPHORINAE Leach, 1815**
- Subfamily EPIMETOPINAE Zaitzev, 1908**
- Subfamily GEORISSINAE Laporte, 1840**
- Subfamily HYDROCHINAE Thomson, 1859**
- Subfamily SPERCHEINAE Erichson, 1837**
- Subfamily HORELOPHINAE Hansen, 1991**
- Subfamily HORELOPHOPSINAE Hansen, 1997**
- Subfamily HYDROPHILINAE Latreille, 1802**
  - Tribe ANACAENINI Hansen, 1991
  - Tribe BEROSINI Mulsant, 1844
  - Tribe CHAETARTHRIINI Bedel, 1881
  - Tribe HYDROPHILINI Latreille, 1802
    - Subtribe ACIDOCERINA Zaitzev, 1908
    - Subtribe GLOBULOSEINA García, 2001
    - Subtribe HYDROBIUSINA Mulsant, 1844
    - Subtribe HYDROPHILINA Latreille, 1802
  - Tribe LACCOBIINI Houlbert, 1922
  - Tribe SPERCHOPSINI Hansen, 1991
- Subfamily SPAERIDIINAE Latreille, 1802**
  - Tribe ANDOTYPINI Hansen, 1991
  - Tribe BORBOROPHORINI Hansen, 1991

Tribe COELOSTOMATINI Heyden, 1891 (1890)

Tribe MEGASTERINI Mulsant, 1844

Tribe OMICRINI Smetana, 1975

Tribe PROTOSTERNINI Hansen, 1991

Tribe RYGMODINI Orchymont, 1916

Tribe SPHAERIDIINI Latreille, 1802

Tribe TORMISSINI Hansen, 1991

**Family SPHAERITIDAE Shuckard, 1839**

**Family SYNTELIIDAE Lewis, 1882**

**Family HISTERIDAE Gyllenhal, 1808**

Subfamily NIPONIINAE Fowler, 1912

Subfamily ABRAEINAE MacLeay, 1819

Tribe ABRAEINI MacLeay, 1819

Tribe ACRITINI Wenzel, 1944

Tribe ACRITOMORPHINI Wenzel, 1944

Tribe PLEGADERINI Portevin, 1929

Tribe TERETRIINI Bickhardt, 1914

Subfamily TRYPETICINAE Bickhardt, 1913

Subfamily TRYPANAEINAE Marseul, 1857

Subfamily SAPRININAE Blanchard, 1845

Subfamily DENDROPHILINAE Reitter, 1909

Tribe ANAPLEINI Olexa, 1982

Tribe BACANIINI Kryzhanovskij, 1976

Tribe DENDROPHILINI Reitter, 1909

Tribe PAROMALINI Reitter, 1909

Subfamily ONTHOPHILINAE MacLeay, 1819

Subfamily TRIBALINAE Bickhardt, 1914

Subfamily HISTERINAE Gyllenhal, 1808

Tribe EXOSTERNINI Bickhardt, 1914

Tribe HISTERINI Gyllenhal, 1808

Tribe HOOLEPTINI Hope, 1840

Tribe OMALODINI Kryzhanovskij, 1972

Tribe PLATYSOMATINI Bickhardt, 1914

Subfamily HAETERIINAE Marseul, 1857

Tribe HAETERIINI Marseul, 1857

Tribe NYMPHISTRINI Tishechkin, 2007

Tribe SYNODITULINI Tishechkin, 2007

Subfamily CHLAMYDOPSINAE Bickhardt, 1914

**Superfamily STAPHYLINOIDEA Latreille, 1802**

**Family HYDRAENIDAE Mulsant, 1844**

Subfamily ORCHYMONTIINAE Perkins, 1997

Subfamily PROSTHETOPINAE Perkins, 1994

- Tribe COELOMETOPONINI Perkins, 2005
- Tribe NUCLEOTOPININI Perkins, 1994
- Tribe PARASTHETOPININI Perkins, 1994
- Tribe PROSTHETOPININI Perkins, 1994
- Tribe PROTOSTHETOPININI Perkins, 1994
- Tribe PTEROSTHETOPININI Perkins, 1994

**Subfamily HYDRAENINAE Mulsant, 1844**

- Tribe HYDRAENIDINI Perkins, 1980
  - Tribe HYDRAENINI Mulsant, 1844
  - Tribe LIMNEBIINI Mulsant, 1844
  - Tribe MADAGASTRINI Perkins, 1997
  - Tribe PARHYDRAENINI Perkins, 1997
- Subfamily OCHTHEBIINAE Thomson, 1859**
- Tribe OCHTHEBIINI Thomson, 1859
  - Subtribe ENICOCERINA Perkins, 1997
  - Subtribe MEROPATHINA Perkins, 1997
  - Subtribe NEOCHTHEBIINA Perkins, 1997
  - Subtribe OCHTHEBIINA Thomson, 1859
  - Subtribe PROTOCHTHEBIINA Perkins, 1997
  - Tribe OCHTHEOSINI Perkins, 1997

**Family PTILIIDAE Erichson, 1845**

**Subfamily PTILIINAE Erichson, 1845**

- Tribe DISCHERAMOCEPHALINI Grebennikov, 2009
- Tribe NANSELLINI Barber, 1924
- Tribe PTENIDIINI Flach, 1889
- Tribe PTILIINI Erichson, 1845
- Tribe PTNELLINI Reitter, 1906 (1891)

**Subfamily CEPHALOPLECTINAE Sharp, 1883**

**Subfamily ACROTRICHINAE Reitter, 1909 (1856)**

**Family AGYRTIDAE Thomson, 1859**

**Subfamily AGYRTINAE Thomson, 1859**

**Subfamily NECROPHILINAE Newton, 1997**

**Subfamily PTEROLOMATINAE Thomson, 1862**

**Family LEIODIDAE Fleming, 1821**

**Subfamily CAMIARINAE Jeannel, 1911**

- Tribe AGYRTODINI Jeannel, 1936
- Tribe CAMIARINI Jeannel, 1911
- Tribe NEOPELATOPININI Jeannel, 1962

**Subfamily CATOPCERINAE Hatch, 1927 (1880)**

- Tribe CATOPCERINI Hatch, 1927 (1880)
- Tribe GLACICAVICOLINI Westcott, 1968

**Subfamily LEIODINAE Fleming, 1821**

- Tribe AGATHIDIINI Westwood, 1838

Tribe ESTADIINI Portevin, 1914  
Tribe LEIODINI Fleming, 1821  
Tribe PSEUDOLIODINI Portevin, 1926  
Tribe SCOTOCRYPTINI Reitter, 1884  
Tribe SOGDINI Lopatin, 1961

**Subfamily COLONINAE Horn, 1880 (1859)**

**Subfamily CHOLEVINAЕ Kirby, 1837**

Tribe ANEMADINI Hatch, 1928  
Subtribe ANEMADINA Hatch, 1928  
Subtribe EOCATOPINA Jeannel, 1936  
Subtribe EUNEMADINA Newton, 1998  
Subtribe NEMADINA Jeannel, 1936  
Subtribe PARACATOPINA Jeannel, 1936  
Tribe CHOLEVINI Kirby, 1837  
Subtribe CATOPINA Chaudoir, 1845  
Subtribe CHOLEVINA Kirby, 1837  
Tribe EUCATOPINI Jeannel, 1921  
Tribe LEPTODIRINI Lacordaire, 1854 (1849)  
Subtribe ANTHROHERPONINA Jeannel, 1910  
Subtribe BATHYSCIINA Horn, 1880  
Subtribe BATHYSCIOTINA Guéorguiev, 1974  
Subtribe LEPTODIRINA Lacordaire, 1854 (1849)  
Subtribe PHOLEUINA Reitter, 1886  
Subtribe PLATYCHOLEINA Horn, 1880  
Subtribe SPELAEOBATINA Guéorguiev, 1974  
Tribe ORITOCATOPINI Jeannel, 1936  
Tribe PTOMAPHAGINI Jeannel, 1911  
Subtribe BARYODIRINA Perreau, 2000  
Subtribe PTOMAPHAGINA Jeannel, 1911  
Subtribe PTOMAPHAGININA Szymczakowski, 1964  
Tribe SCIAPHYINI Perreau, 2000

**Subfamily PLATYPHYLLINAE Ritsema, 1869**

**Family SILPHIDAE Latreille, 1806**

**Subfamily SILPHINAE Latreille, 1806**  
**Subfamily NICROPHORINAE Kirby, 1837**

**Family STAPHYLINIDAE Latreille, 1802**

**Subfamily GLYPHOLOMATINAE Jeannel, 1962**  
**Subfamily MICROSILPHINAE Crowson, 1950**  
**Subfamily OMALIINAE MacLeay, 1825**

Tribe ANTHOPHAGINI Thomson, 1859  
Tribe APHAENOSTEMMINI Peyerimhoff, 1914  
Tribe CORNEOLABIINI Steel, 1950  
Tribe CORYPHIINI Jakobson, 1908

- Subtribe BOREAPHILINA Zerche, 1990
- Subtribe CORYPHIINA Jakobson, 1908
- Tribe EUSPHALERINI Hatch, 1957
- Tribe HADROGNATHINI Portevin, 1929
- Tribe OMALIINI MacLeay, 1825
- Subfamily EMPELINAE Newton and Thayer, 1992**
- Subfamily PROTEININAE Erichson, 1839**
  - Tribe ANEPIINI Steel, 1966
  - Tribe AUSTRORHYSINI Newton and Thayer, 1995
  - Tribe NESONEINI Steel, 1966
  - Tribe PROTEININI Erichson, 1839
  - Tribe SILPHOTELINI Newton and Thayer, 1995
- Subfamily MICROPEPLINAE Leach, 1815**
- Subfamily NEOPHONINAE Fauvel, 1905**
- Subfamily DASYCERINAE Reitter, 1887**
- Subfamily PROTOPSELAPHINAE Newton and Thayer, 1995**
- Subfamily PSELAPHINAE Latreille, 1802**
  - Supertribe BATRISITAE Reitter, 1882**
    - Tribe AMAUROPINI Jeannel, 1948
    - Tribe BATRISINI Reitter, 1882
      - Subtribe AMBICOCERINA Leleup, 1970
      - Subtribe BATRISINA Reitter, 1882
      - Subtribe LEUPELIINA Jeannel, 1954
      - Subtribe STILIPALPINA Jeannel, 1954
    - Tribe THAUMASTOCEPHALINI Poggi, Nonveiller, Colla, Pavićević and Rada, 2001
  - Supertribe CLAVIGERITAE Leach, 1815**
    - Tribe CLAVIGERINI Leach, 1815
      - Subtribe APODERIGERINA Jeannel, 1954
      - Subtribe CLAVIGERINA Leach, 1815
      - Subtribe CLAVIGERODINA Schaufuss, 1882
      - Subtribe DISARTHRICERINA Jeannel, 1949
      - Subtribe HOPLITOXENINA Célis, 1969
      - Subtribe LUNILLINA Célis, 1969
      - Subtribe MASTIGERINA Jeannel, 1954
      - Subtribe MIROCLAVIGERINA Jeannel, 1949
      - Subtribe NEOCERINA Jeannel, 1954
      - Subtribe RADAMINA Jeannel, 1954
      - Subtribe THYSDARIINA Jeannel, 1954
    - Tribe COLILODIONINI Besuchet, 1991
    - Tribe TIRACERINI Besuchet, 1986
  - Supertribe EUPLECTITAE Streubel, 1839**
    - Tribe BYTHINOPLECTINI Schaufuss, 1890
      - Subtribe BYTHINOPLECTINA Schaufuss, 1890

- Subtribe PYXIDICERINA Raffray, 1904
- Tribe DIMERINI Raffray, 1908
- Tribe EUPLECTINI Streubel, 1839
- Tribe JUBINI Raffray, 1904
- Tribe MAYETIINI Winkler, 1925
- Tribe METOPIASINI Raffray, 1904
  - Subtribe METOPIASINA Raffray, 1904
  - Subtribe RHINOSCEPSINA Bowman, 1934
- Tribe TRICHONYCHINI Reitter, 1882
  - Subtribe BIBLOPORINA Park, 1951
  - Subtribe PANAPHANTINA Jeannel, 1950
  - Subtribe TRICHONYCHINA Reitter, 1882
  - Subtribe TRIMIINA Bowman, 1934
- Tribe TROGASTRINI Jeannel, 1949
  - Subtribe PHTEGNOMINA Park, 1951
  - Subtribe RHEXIINA Park, 1951
  - Subtribe TROGASTRINA Jeannel, 1949

**Supertribe FARONITAE Reitter, 1882****Supertribe GONIACERITAE Reitter, 1882 (1872)**

- Tribe ARNYLLIINI Jeannel, 1952
- Tribe BARROSELLINI Leleup, 1973
- Tribe BRACHYGLUTINI Raffray, 1904
  - Subtribe BARADINA Park, 1951
  - Subtribe BRACHYGLUTINA Raffray, 1904
  - Subtribe DECARTHrina Park, 1951
  - Subtribe EUPSENIINA Park, 1951
- Tribe BYTHININI Raffray, 1890
  - Subtribe BYTHININA Raffray, 1890
  - Subtribe MACHAERITINA Jeannel, 1950
  - Subtribe XENOBYTHINA Jeannel, 1950
- Tribe CYATHIGERINI Schaufuss, 1872
- Tribe GONIACERINI Reitter, 1882 (1872)
- Tribe IMIRINI Jeannel, 1949
- Tribe INIOCYPHINI Park, 1951
  - Subtribe INIOCYPHINA Park, 1951
  - Subtribe NATYPLEURINA Newton and Thayer, 1992
- Tribe MACHADOINI Jeannel, 1951
- Tribe PROTERINI Jeannel, 1949
- Tribe PYGOXYINI Reitter, 1909
- Tribe SPELEOBAMINI Park, 1951
- Tribe TYCHINI Raffray, 1904
- Tribe VALDINI Park, 1953

**Supertribe PSELAPHITAE Latreille, 1802**

- Tribe ARHYTODINI Raffray, 1890
- Tribe ATTAPSENIINI Bruch, 1933
- Tribe CTENISTINI Blanchard, 1845
- Tribe HYBOCEPHALINI Raffray, 1890
- Tribe ODONTALGINI Jeannel, 1949
- Tribe PACHYGASTRODINI Leleup, 1969
- Tribe PHALEPSINI Jeannel, 1949
- Tribe PSELAPHINI Latreille, 1802
- Tribe SCHISTODACTYLINI Raffray, 1890
- Tribe TMESIPHORINI Jeannel, 1949
- Tribe TYRINI Reitter, 1882
  - Subtribe CENTROPHTHALMINA Jeannel, 1949
  - Subtribe JANUSCULINA Cerruti, 1970
  - Subtribe SOMATIPIONINA Jeannel, 1949
  - Subtribe TYRINA Reitter, 1882
- Subfamily PHLOEOCHARINAE Erichson, 1839**
- Subfamily OLISTAERINAE Thomson, 1858**
- Subfamily TACHYPORINAE MacLeay, 1825**
  - Tribe DEROPINI Smetana, 1983
  - Tribe MEGARTHROPSINI Cameron, 1919
  - Tribe MYCETOPORINI Thomson, 1859
  - Tribe TACHYPORINI MacLeay, 1825
  - Tribe VATESINI Seavers, 1958
- Subfamily TRICHOPHYINAE Thomson, 1858**
- Subfamily HABROCERINAE Mulsant and Rey, 1876**
- Subfamily ALEOCHARINAE Fleming, 1821**
  - Tribe ACTOCHARINI Bernhauer and Schubert, 1911
  - Tribe AENICTOTERATINI Kistner, 1993
  - Tribe AKATASTOPSISINI Pace, 2000
  - Tribe ALEOCHARINI Fleming, 1821
    - Subtribe ALEOCHARINA Fleming, 1821
    - Subtribe COMPACTOPEDIINA Kistner, 1970
    - Subtribe HODOXENINA Kistner, 1970
  - Tribe ATHETINI Casey, 1910
    - Subtribe ATHETINA Casey, 1910
    - Subtribe COPTOTERMOECIINA Kistner and Pasteels, 1970
    - Subtribe MICROCEROXENINA Kistner, 1970
    - Subtribe NASUTIPHILINA Kistner, 1970
    - Subtribe SCHISTOGENIINA Fenyes, 1918
    - Subtribe TAXICERINA Lohse, 1989
    - Subtribe TERMITOTELINA Kistner, 1970
    - Subtribe THAMIARAEINA Fenyes, 1921
  - Tribe AUTALIINI Thomson, 1859

- Tribe CORDOBANINI Bernhauer, 1910  
Tribe COROTOCINI Fenyes, 1918  
    Subtribe ABROTELINA Seevers, 1957  
    Subtribe COROTOCINA Fenyes, 1918  
    Subtribe EBURNIOGASTRINA Jacobson, Kistner and Pasteels, 1986  
    Subtribe NASUTITELLINA Jacobson, Kistner and Pasteels, 1986  
    Subtribe SPHURIDAETHINA Pace, 1988  
    Subtribe TERMITOCHARINA Seevers, 1957  
    Subtribe TERMITOCUPIDINA Jacobson, Kistner and Pasteels, 1986  
    Subtribe TERMITOGASTRINA Bernhauer and Scheerpeltz, 1926  
    Subtribe TERMITOICEINA Jacobson, Kistner and Pasteels, 1986  
    Subtribe TERMITOPITHINA Jacobson, Kistner and Pasteels, 1986  
    Subtribe TERMITOPTOCHINA Fenyes, 1921  
    Subtribe TIMEPARTHENINA Fenyes, 1921  
Tribe CREMATOXENINI Mann, 1921  
Tribe CRYPTONOTOPSEINI Pace, 2003  
Tribe DEINOPSINI Sharp, 1883  
Tribe DIESTOTINI Mulsant and Rey, 1871  
Tribe DIGLOTTINI Jakobson, 1909  
Tribe DIGRAMMINI Fauvel, 1900  
Tribe DORYLOGASTRINI Wasmann, 1916  
Tribe DORYLOMIMINI Wasmann, 1916  
Tribe DREPANOXENINI Kistner and Watson, 1972  
Tribe ECITOCHARINI Seevers, 1965  
Tribe ECITOGASTRINI Fenyes, 1918  
Tribe EUSTENIAMORPHINI Bernhauer and Scheerpeltz, 1926  
Tribe FALAGRIINI Mulsant and Rey, 1873  
Tribe FELDINI Kistner, 1972  
Tribe GYMNUSINI Heer, 1839  
Tribe HIMALUSINI Klimaszewski, Pace and Center, 2010  
Tribe HOMALOTINI Heer, 1839  
    Subtribe BOLITOCHARINA Thomson, 1859  
    Subtribe DINARDOPSINA Bernhauer and Scheerpeltz, 1926  
    Subtribe GYROPHAEININA Kraatz, 1856  
    Subtribe HOMALOTINA Heer, 1839  
    Subtribe SILUSINA Fenyes, 1918  
Tribe HOPLANDRIINI Casey, 1910  
    Subtribe HOPLANDRIINA Casey, 1910  
    Subtribe PLATANDRIINA Hanley, 2002  
    Subtribe PSEUDOPLANDRIINA Hanley, 2002  
Tribe HYGRONOMINI Thomson, 1859  
    Subtribe HYGRONOMINA Thomson, 1859  
    Subtribe SAPHOGLOSSINA Bernhauer and Scheerpeltz, 1926

- Tribe HYPOCYPTINI Laporte, 1835  
Tribe LEUCOCRASPEDINI Fenyes, 1921  
Tribe LIPAROCEPHALINI Fenyes, 1918  
Tribe LOMECHUSINI Fleming, 1821  
    Subtribe AENICTOBIINA Kistner, 1997  
    Subtribe LOMECHUSINA Fleming, 1821  
    Subtribe MYRMEDONIINA Thomson, 1867  
    Subtribe TERMITOZYRINA Seevers, 1957  
Tribe MASURIINI Cameron, 1939  
Tribe MESOPORINI Cameron, 1959  
Tribe MIMANOMMATINI Wasmann, 1912  
    Subtribe DORYLOPHILINA Fenyes, 1921  
    Subtribe MIMANOMMATINA Wasmann, 1912  
Tribe MIMECITINI Wasmann, 1917  
    Subtribe LABIDOPULLINA Jacobson and Kistner, 1991  
    Subtribe LEPTANILLOPHILINA Fenyes, 1918  
    Subtribe MIMECITINA Wasmann, 1917  
    Subtribe MIMONILLINA Bernhauer and Scheerpeltz, 1926  
Tribe MYLLAENINI Ganglbauer, 1895  
Tribe OXYPODINI Thomson, 1859  
    Subtribe APHYTOPODINA Bernhauer and Scheerpeltz, 1926  
    Subtribe BLEPHARHYMENINA Klimaszewski and Peck, 1986  
    Subtribe DINARDINA Mulsant and Rey, 1873  
    Subtribe MEOTICINA Seevers, 1978  
    Subtribe OXYPODINA Thomson, 1859  
    Subtribe TACHYUSINA Thomson, 1859  
Tribe OXYPODININI Fenyes, 1921  
Tribe PAGLINI Newton and Thayer, 1992  
Tribe PARADOXENUSINI Bruch, 1937  
Tribe PEDICULOTINI Ádám, 1987  
Tribe PHILOTERMITINI Seevers, 1957  
Tribe PHYLLODINARDINI Wasmann, 1916  
Tribe PHYTOSINI Thomson, 1867  
Tribe PLACUSINI Mulsant and Rey, 1871  
Tribe PRONOMAEINI Mulsant and Rey, 1873  
Tribe PSEUDOPERINTHINI Cameron, 1939  
Tribe PYGOSTENINI Fauvel, 1899  
Tribe SAHLBERGIINI Kistner, 1993  
Tribe SCEPTOBIINI Seevers, 1978  
Tribe SKATITOXENINI Kistner and Pasteels, 1969  
Tribe TERMITODISCINI Wasmann, 1904  
    Subtribe ATHEXENIINA Pace, 2000  
    Subtribe TERMITODISCINA Wasmann, 1904

- Tribe TERMITOHOSPITINI Seevers, 1941
  - Subtribe HETAIROTERMITINA Seevers, 1957
  - Subtribe TERMITOHOSPITINA Seevers, 1941
- Tribe TERMITONANNINI Fenyes, 1918
  - Subtribe PERINTHINA Bernhauer and Scheerpeltz, 1926
  - Subtribe TERMITONANNINA Fenyes, 1918
- Tribe TERMITOPAEDIINI Seevers, 1957
- Tribe TERMITUSINI Fenyes, 1918
  - Subtribe TERMITOSPECTRINA Seevers, 1957
  - Subtribe TERMITUSINA Fenyes, 1918
- Tribe TRICHOPSENIINI LeConte and Horn, 1883
- Tribe TRILOBITIDEINI Fauvel, 1899
- Subfamily TRIGONURINAE Reiche, 1866**
- Subfamily APATETICINAE Fauvel, 1895**
- Subfamily SCAPHIDIINAE Latreille, 1806**
  - Tribe CYPARIINI Achard, 1924
  - Tribe SCAPHIDIINI Latreille, 1806
  - Tribe SCAPHIINI Achard, 1924
  - Tribe SCAPHISOMATINI Casey, 1893
- Subfamily PESTINAE Erichson, 1839**
- Subfamily OSORIINAE Erichson, 1839**
  - Tribe ELEUSININI Sharp, 1887
  - Tribe LEPTOCHIRINI Sharp, 1887
  - Tribe OSORIINI Erichson, 1839
    - Subtribe OSORIINA Erichson, 1839
    - Subtribe PAROSORIINA Bernhauer and Schubert, 1911
  - Tribe THORACOPHORINI Reitter, 1909
    - Subtribe CLAVILISPININA Newton and Thayer, 1992
    - Subtribe GLYPTOMINA Newton and Thayer, 1992
    - Subtribe LISPININA Bernhauer and Schubert, 1910
    - Subtribe THORACOPHORINA Reitter, 1909
- Subfamily OXYTELINAE Fleming, 1821**
  - Tribe BLEDIINI Ádám, 2001
  - Tribe COPROPHILINI Heer, 1839
  - Tribe EUPHANIINI Reitter, 1909
  - Tribe OXYTELINI Fleming, 1821
  - Tribe PLANEUSTOMINI Jacqueline du Val, 1857
- Subfamily OXPORINAE Fleming, 1821**
- Subfamily MEGALOPSIDIINAE Leng, 1920**
- Subfamily SCYDMAENINAE Leach, 1815**
- †**Supertribe HAPSOMELITAE Poinar and Brown, 2004**
- Supertribe MASTIGITAE Fleming, 1821**
  - Tribe CLIDICINI Casey, 1897

Tribe LEPTOMASTACINI Casey, 1897

Tribe MASTIGINI Fleming, 1821

**Supertribe SCYDMAENITAE Leach, 1815**

Tribe CEPHENNIINI Reitter, 1882

Tribe CHEVROLATIINI Reitter, 1882

Tribe CYRTOSCYDMINI Schaufuss, 1889

Tribe EUTHEIINI Casey, 1897

Tribe LEPTOSCYDMINI Casey, 1897

Tribe PLAUMANNIOLINI Costa Lima, 1962

Tribe SCYDMAENINI Leach, 1815

**Subfamily STENINAE MacLeay, 1825**

**Subfamily EUAESTHETINAE Thomson, 1859**

Tribe ALZADAESTHETINI Scheerpeltz, 1974

Tribe AUSTROESTHETINI Cameron, 1944

Tribe EUAESTHETINI Thomson, 1859

Tribe FENDERIINI Scheerpeltz, 1974

Tribe NORDENSKIOLDIINI Bernhauer and Schubert, 1911

Tribe STENAESTHETINI Bernhauer and Schubert, 1911

**Subfamily SOLIERIINAE Newton and Thayer, 1992**

**Subfamily LEPTOTYPHLINAE Fauvel, 1874**

Tribe CEPHALOTYPHLINI Coiffait, 1963

Tribe ENTOMOCULIINI Coiffait, 1957

Tribe LEPTOTYPHLINI Fauvel, 1874

Tribe METROTYPHLINI Coiffait, 1963

Tribe NEOTYPHLINI Coiffait, 1963

**Subfamily PSEUDOPSINAЕ Ganglbauer, 1895**

**Subfamily PAEDERINAE Fleming, 1821**

Tribe PAEDERINI Fleming, 1821

Subtribe ASTENINA Hatch, 1957

Subtribe CRYPTOBIINA Casey, 1905

Subtribe CYLINDROXYSTINA Bierig, 1943

Subtribe DOLICAONINA Casey, 1905

Subtribe ECPIASTERINA Casey, 1905

Subtribe LATHROBIINA Laporte, 1835

Subtribe LITHOCHARINA Casey, 1905

Subtribe MEDONINA Casey, 1905

Subtribe PAEDERINA Fleming, 1821

Subtribe SCOPAEINA Mulsant and Rey, 1878

Subtribe STILICINA Casey, 1905

Subtribe STILICOPSINA Casey, 1905

Tribe PINOPHILINI Nordmann, 1837

Subtribe PINOPHILINA Nordmann, 1837

Subtribe PROCIRRINA Bernhauer and Schubert, 1912

**Subfamily STAPHYLININAE Latreille, 1802**

- Tribe ARROWININI Solodovnikov and Newton, 2005
- Tribe DIOCHINI Casey, 1906
- Tribe MAOROTHIINI Assing, 2000
- Tribe OTHIINI Thomson, 1859
- Tribe PLATYPROSOPINI Lynch Arribálzaga, 1884
- Tribe STAPHYLININI Latreille, 1802
  - Subtribe AMBLYOPININA Seevers, 1944
  - Subtribe ANISOLININA Hayashi, 1993
  - Subtribe EUCIBDELINA Sharp, 1889
  - Subtribe HYPTIOMINA Casey, 1906
  - Subtribe PHILONTHINA Kirby, 1837
  - Subtribe QUEDIINA Kraatz, 1857
  - Subtribe STAPHYLININA Latreille, 1802
  - Subtribe TANYGNATHININA Reitter, 1909
  - Subtribe XANTHOPYGINA Sharp, 1884
- Tribe XANTHOLININI Erichson, 1839

**†Subfamily PROTACTINAE Heer, 1847****Series SCARABAEIFORMIA****Superfamily SCARABAOIDEA Latreille, 1802****Family PLEOCOMIDAE LeConte, 1861**

- Subfamily PLEOCOMINAE LeConte, 1861**
- †Subfamily CRETOCOMINAE Nikolajev, 2002**
- †Subfamily ARCHESCARABAEINAE Nikolajev, 2010**

**Family GEOTRUPIDAE Latreille, 1802**

- Subfamily TAUROCERASTINAE Germain, 1897**
- Subfamily BOLBOCERATINAE Mulsant, 1842**
  - Tribe ATHYREINI Lynch Arribálzaga, 1878
  - Tribe BOLBELASMINI Nikolajev, 1996
  - Tribe BOLBOCERATINI Mulsant, 1842
  - Tribe BOLBOCHROMINI Nikolajev, 1970
  - Tribe EUBOLBITINI Nikolajev, 1970
  - Tribe EUCANTHINI Nikolajev, 2003
  - Tribe GILLETTININI Nikolajev, 1990
  - Tribe ODONTEINI Shokhin, 2007
  - Tribe STENASPIDIINI Nikolajev, 2003

**Subfamily GEOTRUPINAE Latreille, 1802**

- Tribe CERATOTRUPINI Zunino, 1984
- Tribe ENOPLOTRUPINI Paulian, 1945
- †Tribe CRETOGEOTRUPINI Nikolajev, 1996**
- Tribe GEOTRUPINI Latreille, 1802

Tribe LETHRINI Oken, 1843

**Family BELOHINIDAE Paulian, 1959**

**Family PASSALIDAE Leach, 1815**

**Subfamily AULACOCYCLINAE Kaup, 1868**

Tribe AULACOCYCLINI Kaup, 1868

Tribe CERACUPEDINI Boucher, 2006

**Subfamily PASSALINAE Leach, 1815**

Tribe LEPTAULACINI Kaup, 1871

Tribe MACROLININI Kaup, 1871

Tribe PASSALINI Leach, 1815

Tribe PROCULINI Kaup, 1868

Tribe SOLENOCYCLINI Kaup, 1871

**Family TROGIDAE MacLeay, 1819**

**†Subfamily AVITORTORINAE Nikolajev, 2007**

**Subfamily TROGINAE MacLeay, 1819**

**Subfamily OMORGINAЕ Nikolajev, 2005**

**Family GLARESIDAE Kolbe, 1905**

**Family DIPHYLLOSTOMATIDAE Holloway, 1972**

**Family LUCANIDAE Latreille, 1804**

**†Subfamily PROTOLUCANINAE Nikolajev, 2007**

**Subfamily AESALINAE MacLeay, 1819**

Tribe AESALINI MacLeay, 1819

Tribe CERATOGNATHINI Sharp, 1899

Tribe NICAGINI LeConte, 1861

**†Subfamily CERUCHITINAE Nikolajev, 2006**

**Subfamily SYNDESINAE MacLeay, 1819**

**Subfamily LAMPRIMINAE MacLeay, 1819**

Tribe LAMPRIMINI MacLeay, 1819

Tribe STREPTOCERINI Kikuta, 1986

**Subfamily LUCANINAE Latreille, 1804**

Tribe CHIASOGNATHINI Burmeister, 1847

Tribe LUCANINI Latreille, 1804

Tribe PLATYCYERINI Mulsant, 1842

Tribe PLATYCEROIDINI Paulsen and Hawks, 2008

**†Subfamily PARALUCANINAE Nikolajev, 2000**

**Family OCHODAEIDAE Mulsant and Rey, 1871**

**†Subfamily CRETOCHODAEINAE Nikolajev, 1995**

**Subfamily OCHODAEINAE Mulsant and Rey, 1871**

Tribe ENODOGNATHINI Scholtz, 1988

Tribe OCHODAEINI Mulsant and Rey, 1871

**Subfamily CHAETOCANTHINAE Scholtz, 1988**

Tribe CHAETOCANTHINI Scholtz, 1988

Tribe PSEUDOCHODAEINI Scholtz, 1988

Tribe SYNOCHODAEINI Scholtz, 1988

**Family HYBOSORIDAE Erichson, 1847**

†Subfamily MIMAPHODIINAE Nikolajev, 2007

Subfamily ANAIDINAE Nikolajev, 1996

Subfamily CERATOCANTHINAE Martínez, 1968

Tribe CERATOCANTHINI Martínez, 1968

Tribe IVIEOLINI Howden and Gill, 2000

Tribe SCARABATERMITINI Nikolajev, 1999

Subfamily HYBOSORINAE Erichson, 1847

Subfamily LIPAROCHRINAE Ocampo, 2006

Subfamily PACHYPLECTRINAE Ocampo, 2006

**Family GLAPHYRIDAE MacLeay, 1819**

Subfamily GLAPHYRINAE MacLeay, 1819

Subfamily AMPHICOMINAE Blanchard, 1845

†Subfamily CRETOGLAPHYRINAE Nikolajev, 2005

**Family SCARABAEIDAE Latreille, 1802**

†Subfamily LITHOSCARABAEINAE Nikolajev, 1992

Subfamily CHIRONINAE Blanchard, 1845

Subfamily AEGIALIINAE Laporte, 1840

Subfamily EREMAZINAE Iablokoff-Khnzorian, 1977

Subfamily APHODIINAE Leach, 1815

Tribe APHODIINI Leach, 1815

Subtribe APHODIINA Leach, 1815

Subtribe DIDACTYLIINA Pittino, 1985

Subtribe PROCTOPHANINA Stebnicka and Howden, 1995

Tribe CORYTHODERINI Schmidt, 1910

Tribe EUPARIINI Schmidt, 1910 *nomen protectum*

Tribe ODONTOLOCHINI Stebnicka and Howden, 1996

Tribe ODOCHILINI Rakovič, 1987

Tribe PSAMMODIINI Mulsant, 1842

Subtribe PHYCOCINA Landin, 1960

Subtribe PSAMMODIINA Mulsant, 1842

Subtribe RHYSEMINA Pittino and Mariani, 1986

Tribe RHYPARINI Schmidt, 1910

Tribe STEREOMERINI Howden and Storey, 1992

Tribe TERMITODERINI Tangelder and Krikken, 1982

Subfamily AULONOCNEMINAE Janssens, 1946

Subfamily TERMITOTROGINAE Wasmann, 1918

Subfamily SCARABAEINAE Latreille, 1802

Tribe ATEUCHINI Perty, 1830

Subtribe ATEUCHINA Perty, 1830

Subtribe SCATIMINA Vaz-de-Mello, 2008

Tribe COPRINI Leach, 1815

- Tribe DELTOCHILINI Lacordaire, 1856
- Tribe EUCRANIINI Burmeister, 1873
- Tribe GYMNOPLEURINI Lacordaire, 1856
- Tribe ONITICELLINI Kolbe, 1905
  - Subtribe DREPANOCERINA van Lansberge, 1875
  - Subtribe EURYSTERNINA Vulcano, Martínez and Pereira, 1961
  - Subtribe HELICTOPLEURINA Janssens, 1946
  - Subtribe ONITICELLINA Kolbe, 1905
- Tribe ONITINI Laporte, 1840
- Tribe ONTHOPHAGINI Burmeister, 1846
- Tribe PHANAEINI Hope, 1838
- Tribe SCARABAEINI Latreille, 1802
- Tribe SISYPHINI Mulsant, 1842
- †Subfamily PROTOTROGINAE Nikolajev, 2000**
- †Subfamily CRETOSCARABEINAE Nikolajev, 1995**
- Subfamily DYNAMOPODINAE Arrow, 1911**
  - Tribe DYNAMOPODINI Arrow, 1911
  - Tribe THINORYCTERINI Semenov and Reichardt, 1925
- Subfamily PHAENOMERIDINAE Erichson, 1847**
- Subfamily ORPHNINAE Erichson, 1847**
  - Tribe AEGIDIINI Paulian, 1984
  - Tribe ORPHNINI Erichson, 1847
- Subfamily ALLIDIOSTOMATINAE Arrow, 1940**
- Subfamily ACLOPINAE Blanchard, 1850**
  - Tribe ACLOPINI Blanchard, 1850
  - †Tribe HOLCOROBEINI Nikolajev, 1992
  - Tribe PHAENOGNATHINI Iablokoff-Khnzorian, 1977
- Subfamily MELOLONTHINAE Leach, 1819**
  - Tribe ABLABERINI Blanchard, 1850
  - Tribe AUTOMOLINI Britton, 1978
  - Tribe CHASMATOPTERINI Lacordaire, 1856
  - Tribe COLYMBOMORPHINI Blanchard, 1850
  - Tribe COMOPHORININI Britton, 1957
  - †Tribe CRETOMELOLONTHINI Nikolajev, 1998
  - Tribe DICHELONYCHINI Burmeister, 1855
  - Tribe DIPHUCEPHALINI Laporte, 1840
  - Tribe DIPHYCERINI Medvedev, 1952
  - Tribe DIPILOTAXINI Kirby, 1837
  - Tribe EUCHIRINI Hope, 1840
  - Tribe HETERONYCHINI Lacordaire, 1856
  - Tribe HOPLIINI Latreille, 1829
    - Subtribe HOPLINA Latreille, 1829
    - Subtribe PACHYCNEMINA Laporte, 1840

- Tribe LICHNIINI Burmeister, 1844  
Tribe LIPARETRINI Burmeister, 1855  
Tribe MACRODACTYLINI Kirby, 1837  
Tribe MAECHIDIINI Burmeister, 1855  
Tribe MELOLONTHINI Leach, 1819  
    Subtribe ENARIINA Dewailly, 1950  
    Subtribe HEPTOPHYLLINA Medvedev, 1951  
    Subtribe LEUCOPHOLINA Burmeister, 1855  
    Subtribe MELOLONTHINA Leach, 1819  
    Subtribe PEGYLINA Lacroix, 1989  
    Subtribe RHIZOTROGINA Burmeister, 1855  
    Subtribe SCHIZONYCHINA Burmeister, 1855  
Tribe ONCERINI LeConte, 1861  
Tribe PACHYPODINI Erichson, 1840  
Tribe PACHYTRICHINI Burmeister, 1855  
Tribe PHYLLOTOCIDIINI Britton, 1957  
Tribe PODOLASIINI Howden, 1997  
Tribe SCITALINI Britton, 1957  
Tribe SERICINI Kirby, 1837  
    Subtribe PHYLLOTOCINA Burmeister, 1855  
    Subtribe SERICINA Kirby, 1837  
    Subtribe TROCHALINA Brenske, 1898  
Tribe SERICOIDINI Erichson, 1847  
Tribe SYSTELLOPINI Sharp, 1877  
Tribe TANYPROCTINI Erichson, 1847  
    Subtribe MACROPHYLLINA Burmeister, 1855  
    Subtribe TANYPROCTINA Erichson, 1847

### Subfamily RUTELINAE MacLeay, 1819

- Tribe ADORETINI Burmeister, 1844  
    Subtribe ADORETINA Burmeister, 1844  
    Subtribe ADORRHINYPTIINA Arrow, 1917  
    Subtribe PACHYRHINADORETINA Ohaus, 1912  
    Subtribe PRODORETINA Ohaus, 1912  
    Subtribe TRIGONOSTOMUSINA Ohaus, 1912  
Tribe ALVARENGIINI Frey, 1975  
Tribe ANATISTINI Lacordaire, 1856  
Tribe ANOMALINI Streubel, 1839 *nomen protectum*  
    Subtribe ANISOPLIINA Burmeister, 1844  
    Subtribe ANOMALINA Streubel, 1839 *nomen protectum*  
    Subtribe ISOPLIINA Péringuey, 1902  
    Subtribe LEPTOHOPLIINA Potts, 1974  
    Subtribe POPILLIINA Ohaus, 1918  
Tribe ANOPLOGNATHINI MacLeay, 1819

- Subtribe ANOPLOGNATHINA MacLeay, 1819
- Subtribe BRACHYSTERNINA Burmeister, 1844
- Subtribe PHALANGOGONIINA Ohaus, 1918
- Subtribe PLATYCOELIINA Burmeister, 1844
- Subtribe SCHIZOGNATHINA Ohaus, 1918
- Tribe GENIATINI Burmeister, 1844
- Tribe RUTELINI MacLeay, 1819
  - Subtribe AREODINA Burmeister, 1844
  - Subtribe DESMONYCHINA Arrow, 1917
  - Subtribe DIDREPANEOPHORINA Ohaus, 1918
  - Subtribe HETEROSTERNINA Bates, 1888 *nomen protectum*
  - Subtribe LASIOCALINA Ohaus, 1918
  - Subtribe ORYCTOMORPHINA Burmeister, 1847
  - Subtribe PARASTASIINA Burmeister, 1844
  - Subtribe RUTELINA MacLeay, 1819

### **Subfamily DYNASTINAE MacLeay, 1819**

- Tribe AGAOCEPHALINI Burmeister, 1847
- Tribe CYCLOCEPHALINI Laporte, 1840
- Tribe DYNASTINI MacLeay, 1819
- Tribe HEXODONTINI Lacordaire, 1856
- Tribe ORYCTINI Mulsant, 1842
- Tribe ORYCTODERINI Endrödi, 1966
- Tribe PENTODONTINI Mulsant, 1842
  - Subtribe CHEIROPLATINA Carne, 1957
  - Subtribe DIPELICINA Carne, 1957
  - Subtribe PENTODONTINA Mulsant, 1842
  - Subtribe PSEUDORYCTINA Carne, 1957
- Tribe PHILEURINI Burmeister, 1847
  - Subtribe CRYPTODINA Burmeister and Schaum, 1840
  - Subtribe PHILEURINA Burmeister, 1847

### **Subfamily CETONIINAE Leach, 1815**

- Tribe CETONIINI Leach, 1815
  - Subtribe CETONIINA Leach, 1815
  - Subtribe EUPHORIINA Horn, 1880
  - Subtribe LEUCOCELINA Kraatz, 1882
- Tribe CREMASTOCHEILINI Burmeister and Schaum, 1841
  - Subtribe ASPILINA Krikken, 1984
  - Subtribe COENOCHILINA Burmeister, 1842
  - Subtribe CREMASTOCHEILINA Burmeister and Schaum, 1841
  - Subtribe CYMOPHORINA Krikken, 1984
  - Subtribe GENUCHINA Krikken, 1984
  - Subtribe GOLIATHOPSIDINA Krikken, 1984
  - Subtribe HETEROGENIINA Krikken, 1984

- Subtribe LISSOGENIINA Krikken, 1984
- Subtribe MACROMINA Burmeister and Schaum, 1840
- Subtribe NYASSININA Krikken, 1984
- Subtribe OPLOSTOMINA Krikken, 1984
- Subtribe PILINURGINA Krikken, 1984
- Subtribe SPILOPHORINA Krikken, 1984
- Subtribe TELOCHILINA Krikken, 1984
- Subtribe TRICHOPLINA Krikken, 1984
- Subtribe TROGODINA Krikken, 1984
- Tribe DIPLOGNATHINI Burmeister, 1842
- Tribe GOLIATHINI Latreille, 1829
  - Subtribe CORYPHOCERINA Burmeister, 1842
  - Subtribe DICRONOCEPHALINA Krikken, 1984
  - Subtribe GOLIATHINA Latreille, 1829
  - Subtribe ICHNESTOMATINA Burmeister, 1842
- Tribe GYMNSETINI Kirby, 1827
  - Subtribe BLAESIINA Schoch, 1895
  - Subtribe GYMNSETINA Kirby, 1827
- Tribe PHAEDIMINI Schoch, 1894
- Tribe SCHIZORRHININI Burmeister, 1842
  - Subtribe LOMAPTERINA Burmeister, 1842
  - Subtribe SCHIZORRHININA Burmeister, 1842
- Tribe STENOTARSIINI Kraatz, 1880
  - Subtribe ANOCHILIINA Krikken, 1984
  - Subtribe COPTOMIINA Schenkling, 1921
  - Subtribe CHROMOPTILIINA Krikken, 1984
  - Subtribe DORYSCELINA Schenkling, 1921
  - Subtribe EUCHROEINA Paulian and Descarpentries, 1982
  - Subtribe HETEROPHANINA Schoch, 1894
  - Subtribe HETEROSOMATINA Krikken, 1984
  - Subtribe PANTOLIINA Krikken, 1984
  - Subtribe PARACHILIINA Krikken, 1984
  - Subtribe STENOTARSIINA Kraatz, 1880
- Tribe TAENIODERINI Mikšić, 1976
  - Subtribe CHALCOTHEINA Mikšić, 1976
  - Subtribe TAENIODERINA Mikšić, 1976
- Tribe TRICHIINI Fleming, 1821
  - Subtribe CRYPTODONTINA Lacordaire, 1856
  - Subtribe INCINA Burmeister, 1842
  - Subtribe OSMODERMATINA Schenkling, 1922
  - Subtribe PLATYGENIINA Krikken, 1984
  - Subtribe TRICHIINA Fleming, 1821
- Tribe VALGINI Mulsant, 1842

Subtribe MICROVALGINA Kolbe, 1904

Subtribe VALGINA Mulsant, 1842

Tribe XIPHOSCELIDINI Burmeister, 1842

†Family COPRINISPHAERIDAE Genise, 2004

†Family PALLICHNIDAE Genise, 2004

## Series ELATERIFORMIA

**Superfamily SCIRTOIDEA Fleming, 1821**

Family DECLINIIDAE Nikitsky, Lawrence, Kirejtshuk and Gratshev, 1994

Family EUCINETIDAE Lacordaire, 1857

Family CLAMBIDAE Fischer von Waldheim, 1821

Subfamily CALYPTOMERINAE Crowson, 1955

Subfamily ACALYPTOMERINAE Crowson, 1979

Subfamily CLAMBINAE Fischer von Waldheim, 1821

Family SCIRTIDAE Fleming, 1821

Subfamily SCIRTINAE Fleming, 1821

Subfamily NIPPONOCYPHONINAE Lawrence and Yoshitomi, 2007

Subfamily STENOCYPHONINAE Lawrence and Yoshitomi, 2007

†Family ELODOPHTHALMIDAE Kirejtshuk and Azar, 2008

†Family MESOCINETIDAE Kirejtshuk and Ponomarenko, 2010

**Superfamily DASCILLOIDEA Guérin-Méneville, 1843 (1834)**

Family DASCILLIDAE Guérin-Méneville, 1843 (1834)

Subfamily DASCILLINAE Guérin-Méneville, 1843 (1834)

Tribe CINNABARIINI Pic, 1914

Tribe DASCILLINI Guérin-Méneville, 1843 (1834)

Subfamily KARUMIINAE Escalera, 1913

Tribe EMMITINI Escalera, 1914

Tribe ESCALERININI Paulus, 1972

Tribe GENECERINI Pic, 1914

Tribe KARUMIINI Escalera, 1913

Family RHIPICERIDAE Latreille, 1834

**Superfamily BUPRESTOIDEA Leach, 1815**

Family SCHIZOPODIDAE LeConte, 1859

Subfamily SCHIZOPODINAE LeConte, 1859

Tribe DYSTAXIINI Théry, 1929

†Tribe ELECTRAPATINI Iablokoff-Khnzorian, 1962

Tribe SCHIZOPODINI LeConte, 1859

Family BUPRESTIDAE Leach, 1815

Subfamily JULODINAE Lacordaire, 1857

Subfamily POLYCESTINAE Lacordaire, 1857

- Tribe ACMAEODERINI Kerremans, 1893  
Subtribe ACMAEODERINA Kerremans, 1893  
Subtribe ACMAEODEROIDINA Cobos, 1955  
Subtribe NOTHOMORPHINA Cobos, 1955
- Tribe ASTRAEINI Cobos, 1980
- Tribe BULINI Bellamy, 1995
- Tribe HAPLOSTETHINI LeConte, 1861
- Tribe PARATRACHEINI Cobos, 1980
- Tribe PERUCOLINI Cobos, 1980
- Tribe POLYCESTINI Lacordaire, 1857  
Subtribe POLYCESTINA Lacordaire, 1857  
Subtribe XENOPSEINA Volkovitsh, 2008
- Tribe POLYCTESINI Cobos, 1955
- Tribe PROSPHERINI Cobos, 1980
- Tribe PTOSIMINI Kerremans, 1903
- Tribe THRINCOPYGINI LeConte, 1861
- Tribe TYNDARIDINI Cobos, 1955  
Subtribe MIMOCOCLYTRININA Bellamy, 2003  
Subtribe PSEUDACHERUSIINA Cobos, 1980  
Subtribe TYLAUCHENIINA Cobos, 1959  
Subtribe TYNDARIDINA Cobos, 1955
- Tribe XYROSCELIDINI Cobos, 1955
- Subfamily GALBELLINAE Reitter, 1911**
- Subfamily CHRYSOCHROINAE Laporte, 1835**
- Tribe CHRYSOCHROI Laporte, 1835  
Subtribe CHALCOPHORINA Lacordaire, 1857 (1848)  
Subtribe CHRYSOCHROINA Laporte, 1835  
Subtribe EUCALLOPISTINA Bellamy, 2003
- Tribe DICERCINI Gistel, 1848  
Subtribe DICERCINA Gistel, 1848  
Subtribe HAPLOTRINCHINA Holyński, 1993  
Subtribe HIPPOMELANINA Holyński, 1993  
Subtribe PSEUDOPEROTINA Tōyama, 1987
- Tribe EVIDINI Tōyama, 1987
- Tribe PARALEPTODEMINI Cobos, 1975  
Subtribe EUCHROMATINA Holyński, 1993  
Subtribe EUPLECTALECIINA Holyński, 1993  
Subtribe HYPOPRASINA Holyński, 1993  
Subtribe PARALEPTODEMINA Cobos, 1975  
Subtribe PRISTIPTERINA Holyński, 1993
- Tribe PARATASSINI Bílý and Volkovitsh, 1996
- Tribe POECILONOTINI Jakobson, 1913  
Subtribe POECILONOTINA Jakobson, 1913

Subtribe NESOTRINCHINA Bílý, Kubáň and Volkovitsh, 2009

Tribe SPHENOPTERINI Lacordaire, 1857

Tribe VADONAXIINI Descarpentries, 1970

### **Subfamily BUPRESTINAE Leach, 1815**

Tribe ACTENODINI Gistel, 1848

Tribe ANTHAXIINI Gory and Laporte, 1839

Tribe BUBASTINI Obenberger, 1920

Tribe BUPRESTINI Leach, 1815

Subtribe AGAEOCERINA Nelson, 1982

Subtribe BUPRESTINA Leach, 1815

Subtribe LAMPROCHEILINA Holyński, 1993

Subtribe TRACHYKELINA Holyński, 1988

Tribe CHRYSOBOTHRINI Gory and Laporte, 1836

Tribe COOMANIELLINI Bílý, 1974

Tribe CURIDINI Holyński, 1988

Subtribe ANILARINA Bílý, 2000

Subtribe CURIDINA Holyński, 1988

Subtribe NEOCURIDINA Holyński, 1988

Tribe EPISTOMENTINI Levey, 1978

Tribe EXAGISTINI Tōyama, 1987

Tribe JULODIMORPHINI Kerremans, 1903

Tribe KISANTHOBIINI Richter, 1949

Tribe MAORAXIINI Holyński, 1984

Tribe MELANOPHILINI Bedel, 1921

Tribe MELOBASEINI Bílý, 2000

Tribe MENDIZABALIINI Cobos, 1968

Tribe NASCIONINI Holyński, 1988

Tribe PHRIXIINI Cobos, 1975

Tribe PTEROBOTHRINI Volkovitsh, 2001

Tribe STIGMODERINI Lacordaire, 1857

Tribe THOMASSETIINI Bellamy, 1987

Subtribe PHILANTHAXIINA Holyński, 1988

Subtribe THOMASSETIINA Bellamy, 1987

Tribe TRIGONOGENINI Cobos, 1956

Tribe XENORHIPIDINI Cobos, 1986

Subtribe TRICHINORHIPIDINA Bellamy, 2006

Subtribe XENORHIPIDINA Cobos, 1986

### **Subfamily AGRILINAE Laporte, 1835**

Tribe AGRILINI Laporte, 1835

Subtribe AGRILINA Laporte, 1835

Subtribe AMORPHOSTERNINA Cobos, 1974

Subtribe AMYIINA Holyński, 1993

Subtribe RHAEBOSCELIDINA Cobos, 1976

- Tribe APHANISTICINI Jacquelin du Val, 1859
  - Subtribe ANTHAXOMORPHINA Holyński, 1993
  - Subtribe APHANISTICINA Jacquelin du Val, 1859
  - Subtribe CYLINDROMORPHINA Portevin, 1931
  - Subtribe CYLINDROMORPHOIDINA Cobos, 1979
  - Subtribe GERMARICINA Cobos, 1979
- Tribe CORAEBINI Bedel, 1921
  - Subtribe AMORPHOSOMATINA Majer, 2000
  - Subtribe CISSEINA Majer, 2000
  - Subtribe CLEMATINA Majer, 2000
  - Subtribe CORAEBINA Bedel, 1921
  - Subtribe DISMORPHINA Cobos, 1990
  - Subtribe ETHONIINA Majer, 2000
  - Subtribe GERALIIINA Cobos, 1988
  - Subtribe MELIBOEINA Majer, 2000
  - Subtribe SYNECHOCERINA Majer, 2000
  - Subtribe TOXOSCELINA Majer, 2000
- Tribe TRACHEINI Laporte, 1835
  - Subtribe BRACHINA LeConte, 1861
  - Subtribe LEIOPLEURINA Holyński, 1993
  - Subtribe PACHYSHELINA Böving and Craighead, 1931
  - Subtribe TRACHEINA Laporte, 1835

**†Subfamily PARATHYREINAE Alexeev, 1994**

**Superfamily BYRRHOIDEA Latreille, 1804**

**Family BYRRHIDAE Latreille, 1804**

**Subfamily BYRRHINAE Latreille, 1804**

- Tribe BYRRHINI Latreille, 1804
- Tribe EXOMELLINI Casey, 1914
- Tribe MORYCHINI El Moursy, 1961
- Tribe PEDIOPHORINI Casey, 1912
- Tribe SIMPLOCARIINI Mulsant and Rey, 1869

**Subfamily SYNCALYPTINAE Mulsant and Rey, 1869**

- Tribe MICROCHAETINI Paulus, 1973
- Tribe SYNCALYPTINI Mulsant and Rey, 1869

**Subfamily AMPHICYRTINAE LeConte, 1861**

**Family ELMIDAE Curtis, 1830**

**Subfamily LARAINAE LeConte, 1861**

- Tribe LARAINI LeConte, 1861
- Tribe POTAMOPHILINI Mulsant and Rey, 1872

**Subfamily ELMINAE Curtis, 1830**

- Tribe ANCYRONYCHINI Ganglbauer, 1904
- Tribe ELMINI Curtis, 1830

- Subtribe ELMINA Curtis, 1830  
Subtribe STENELMINA Mulsant and Rey, 1872  
Tribe MACRONYCHINI Gistel, 1848
- Family DRYOPIDAE Billberg, 1820 (1817)**
- Family LUTROCHIDAE Kasap and Crowson, 1975**
- Family LIMNICHIDAE Erichson, 1846**
- Subfamily HYPHALINAE Britton, 1971  
Subfamily LIMNICHINAE Erichson, 1846
- Tribe LIMNICHINI Erichson, 1846  
Tribe WOOLDRIDGEINI Spangler, 1999
- Subfamily CEPHALOBYRRHINAE Champion, 1925  
Subfamily THAUMASTODINAE Champion, 1924
- Family HETEROCERIDAE MacLeay, 1825**
- Subfamily ELYTHOMERINAE Pacheco, 1964  
Subfamily HETEROCERINAE MacLeay, 1825
- Tribe AUGYLINI Pacheco, 1964  
Tribe HETEROCERINI MacLeay, 1825  
Tribe MICILINI Pacheco, 1964  
Tribe TROPICINI Pacheco, 1964
- Family PSEPHENIDAE Lacordaire, 1854**
- Subfamily AFROEUBRIINAE Lee, Satô, Shepard and Jäch, 2007  
Subfamily EUBRIINAE Lacordaire, 1857  
Subfamily EUBRIANACINAE Jakobson, 1913  
Subfamily PSEPHENOIDINAE Bollow, 1938  
Subfamily PSEPHENINAE Lacordaire, 1854
- Family CNEOGLOSSIDAE Champion, 1897**
- Family PTILODACTYLIDAE Laporte, 1836**
- Subfamily ANCHYTARSINAE Champion, 1897  
Subfamily CLADOTOMINAE Pic, 1914  
Subfamily APLOGLOSSINAE Champion, 1897  
Subfamily ARAEOPIDIINAE Lawrence, 1991  
Subfamily PTILODACTYLINAE Laporte, 1836
- Family PODABROCEPHALIDAE Pic, 1930**
- Family CHELONARIIDAE Blanchard, 1845**
- Family EULICHADIDAE Crowson, 1973**
- Family CALLIRHIPIDAE Emden, 1924**

**Superfamily ELATEROIDEA Leach, 1815**

- Family RHINORHIPIDAE Lawrence, 1988**
- Family ARTEMATOPODIDAE Lacordaire, 1857**
- Subfamily ELECTRIBIINAE Crowson, 1975  
Subfamily ALLOPOGONIINAE Crowson, 1973  
Subfamily ARTEMATOPODINAE Lacordaire, 1857

Tribe ARTEMATOPODINI Lacordaire, 1857

Tribe CTESIBIINI Crowson, 1973

Tribe MACROPOGONINI LeConte, 1861

**Family BRACHYPSECTRIDAE LeConte and Horn, 1883**

**Family CEROPHYTIDAE Latreille, 1834**

**Family EUCNEMIDAE Eschscholtz, 1829**

Subfamily PEROHOPINAE Lacordaire, 1857

Subfamily PHYLLOCERINAE Reitter, 1905

Tribe ANELASTINI Reitter, 1911

Tribe PHYLLOCERINI Reitter, 1905

Subfamily PSEUDOMENINAE Muona, 1993

Tribe PSEUDOMENINI Muona, 1993

Tribe SCHIZOPHILINI Muona, 1993

Subfamily PALAEOXENINAE Muona, 1993

Subfamily PHLEGONINAE Muona, 1993

Subfamily ANISCHIINAE Fleutiaux, 1936

Subfamily MELASINAE Fleming, 1821

Tribe CALYPTOCERINI Muona, 1993

Tribe CEBALLOSMELASINI Muona, 1993

Tribe DIRHAGINI Reitter, 1911

Tribe EPIPHANINI Muona, 1993

Tribe HYLOCHARINI Jacquelain du Val, 1859

Tribe MELASINI Fleming, 1821

Subtribe COMPSOCNEMINA Muona, 1993

Subtribe MELASINA Fleming, 1821

Tribe NEOCHARINI Muona, 1993

Tribe XYLOBIINI Reitter, 1911

Subfamily EUCNEMINAE Eschscholtz, 1829

Tribe DENDROCHARINI Fleutiaux, 1920

Tribe DYSCHARACHTHINI Muona, 1993

Tribe ENTOMOSATOPINI Muona, 1993

Tribe EUCNEMINI Eschscholtz, 1829

Tribe GALBITINI Muona, 1991

Tribe MESOGENINI Muona, 1993

Tribe MUONAJINI Özdikmen, 2008

Tribe PEROTTIINI Muona, 1993

Tribe PHAENOCERINI Muona, 1993

Tribe PROUTIANINI Muona, 1993

Subfamily MACRAULACINAE Fleutiaux, 1923

Tribe ANELASTIDINI Muona, 1993

Tribe ECHTHROGASTERINI Cobos, 1965

Tribe EURYPTYCHINI Mamaev, 1976

- Tribe JENIBUNTORINI Muona, 1993
- Tribe MACRAULACINI Fleutiaux, 1923
- Tribe NEMATODINI Leiler, 1976
- Tribe OISOCERINI Muona, 1993
- Tribe ORODOTINI Muona, 1993
- †Tribe THROSCOGENIINI Iablokoff-Khnzorian, 1962

**Family THROSCIDAE Laporte, 1840 *nomen protectum***

†Family PRAELATERIIDAE Dolin, 1973

**Family ELATERIDAE Leach, 1815**

**Subfamily CEBRIONINAE Latreille, 1802**

**Subfamily AGRYPNINAE Candèze, 1857 *nomen protectum***

- Tribe AGRYPNINI Candèze, 1857 *nomen protectum*

Tribe ANAISSINI Golbach, 1984

†Tribe CRYPTOCARDIINI Dolin, 1980

Tribe EUPLINTHINI Costa, 1975

Subtribe CLEIDECASTINA Johnson, 2002

Subtribe COMPSOPLINTHINA Costa, 1975

Subtribe EUPLINTHINA Costa, 1975

Tribe HEMIRHIPINI Candèze, 1857

Tribe OOPHORINI Gistel, 1848

Tribe PLATYCREPIDIINI Costa and Casari-Chen, 1993

Tribe PSEUDOMELANACTINI Arnett, 1967

Tribe PYROPHORINI Candèze, 1863

Subtribe HAPSODRILINA Costa, 1975

Subtribe NYCTOPHYXINA Costa, 1975

Subtribe PYROPHORINA Candèze, 1863

Tribe TETRALOBINI Laporte, 1840

**Subfamily THYLACOSTERNINAE Fleutiaux, 1920**

**Subfamily LISSOMINAE Laporte, 1835**

**Subfamily SEMIOTINAE Jakobson, 1913**

**Subfamily CAMPYLOXENINAE Costa, 1975**

**Subfamily PITYOBIINAE Hyslop, 1917**

**Subfamily OXYNOPTERINAE Candèze, 1857**

**Subfamily DENDROMETRINAE Gistel, 1848**

Tribe CREPIDOMENINI Candèze, 1863

Tribe DENDROMETRINI Gistel, 1848

Subtribe DENDROMETRINA Gistel, 1848

Subtribe DENTICOLLINA Stein and Weise, 1877 (1848)

Subtribe HEMICREPIDIINA Champion, 1896

Tribe DIMINI Candèze, 1863

Tribe HYPNOIDINI Schwarz, 1906 (1860)

Tribe PLEONOMINI Semenov and Pjatakova, 1936

Tribe PROSTERNINI Gistel, 1856 ***nomen protectum***

Tribe SENODONIINI Schenckling, 1927

**Subfamily NEGASTRIINAE Nakane and Kishii, 1956**

Tribe NEGASTRIINI Nakane and Kishii, 1956

Tribe QUASIMUSINI Schimmel and Tarnawski, 2009

Subtribe LOEBLIQUASIMUSINA Schimmel and Tarnawski, 2009

Subtribe QUASIMUSINA Schimmel and Tarnawski, 2009

Subtribe STRIATOQUASIMUSINA Schimmel and Tarnawski, 2009

Subtribe WITTMEROQUASIMUSINA Schimmel and Tarnawski, 2009

**Subfamily ELATERINAE Leach, 1815**

Tribe AGRIONTINI Laporte, 1840

Subtribe AGRIONTINA Laporte, 1840

Subtribe CARDIORHININA Candèze, 1863

Tribe AMPEDINI Gistel, 1848

Tribe DICREPIDIINI Thomson, 1858

Tribe ELATERINI Leach, 1815

Tribe MEGAPENTHINI Gurjeva, 1973

Tribe MELANOTINI Candèze, 1859 (1848)

Tribe ODONTONYCHINI Girard, 1973

Tribe PHYSORHININI Candèze, 1859

Tribe POMACHILIINI Candèze, 1859

Tribe SYNAPTINI Gistel, 1856

**Subfamily CARDIOPHORINAE Candèze, 1859**

**Subfamily HEMIOPINAE Fleutiaux, 1941**

**Subfamily PHYSODACTYLINAE Lacordaire, 1857**

**Subfamily EUDICRONYCHINAE Girard, 1971**

**Subfamily SUBPROTELATERINAE Fleutiaux, 1920**

**Subfamily MOROSTOMATINAE Dolin, 2000**

**†Subfamily PROTAGRYPNINAE Dolin, 1973**

†Tribe DESMATINI Dolin, 1975

†Tribe HYPNOMORPHINI Dolin, 1975

†Tribe PROTAGRYPNINI Dolin, 1973

**Family PLASTOCERIDAE Crowson, 1972**

**Family DRILIDAE Blanchard, 1845**

**Subfamily DRILINAE Blanchard, 1845**

**Subfamily THILMANINAE Kazantsev, 2004**

Tribe EUANOMINI Kazantsev, 2010

Tribe THILMANINI Kazantsev, 2004

**Family OMALISIDAE Lacordaire, 1857**

**†Family BERENDTIMIRIDAE Winkler, 1987**

**Family LYCIDAE Laporte, 1836**

**Subfamily LIBNETINAE Bocák and Bocáková, 1990**

**Subfamily DICTYOPTERINAE Houlbert, 1922**

- Tribe DICTYOPTERINI Houlbert, 1922
- Tribe LYCOPROGENTHINI Bocák and Bocáková, 2008
- Tribe TAPHINI Bocák and Bocáková, 1990

**Subfamily LYROPÆINAE Bocák and Bocáková, 1989**

- Tribe ALYCULINI Bocák and Bocáková, 2008
- Tribe ANTENNOLYCINI Bocák and Bocáková, 2008
- Tribe LYROPÆINI Bocák and Bocáková, 1989
- Tribe MINIDULITICOLINI Kazantsev, 2003
- Tribe PLATERODRILINI Kazantsev, 2004

**Subfamily ATELIINAE Kleine, 1929**

- Tribe ATELIINI Kleine, 1929
- Tribe DILOPHOTINI Kleine, 1929

**Subfamily LYCINAE Laporte, 1836**

- Tribe CALOCHROMINI Lacordaire, 1857
- Tribe CALOPTERINI Green, 1949
  - Subtribe ACROLEPTINA Bocáková, 2005
  - Subtribe CALOPTERINA Green, 1949
- Tribe CONDERINI Bocák and Bocáková, 1990
- Tribe DIHAMMATINI Bocák and Bocáková, 2008
- Tribe EROTINI LeConte, 1881
- Tribe EURRHACINI Bocáková, 2005
- Tribe LEPTOLYCINI Leng and Mutchler, 1922
- Tribe LYCINI Laporte, 1836
- Tribe LYPONIINI Bocák and Bocáková, 1990
- Tribe MACROLYCINI Kleine, 1929
- Tribe MELANEROTINI Kazantsev, 2010
- Tribe METRIORRHYNCHINI Kleine, 1926
  - Subtribe HEMICONDERININA Bocák and Bocáková, 1990
  - Subtribe METRIORRHYNCHINA Kleine, 1926
  - Subtribe TRICHALINA Kleine, 1929
- Tribe PLATERODINI Kleine, 1929
- Tribe SLIPINSKIINI Bocák and Bocáková, 1992
- Tribe THONALMINI Kleine, 1933

**Subfamily DEXORINAE Bocák and Bocáková, 1989****Family TELEGEUSIDAE Leng, 1920****Family PHENGODIDAE LeConte, 1861**

- Subfamily PHENGODINAE LeConte, 1861**
- Subfamily MASTINOCERINAE LeConte, 1881**
- Subfamily PENICILLOPHORINAE Paulus, 1975**

**Family RHAGOPHTHALMIDAE Olivier, 1907****Family LAMPYRIDAE Rafinesque, 1815**

**Subfamily PSILOCLADINAE McDermott, 1964****Subfamily AMYDETINAE Olivier, 1907**

Tribe AMYDETINI Olivier, 1907

Tribe VESTINI McDermott, 1964

**Subfamily LAMPYRINAE Rafinesque, 1815**

Tribe CRATOMORPHINI Green, 1948

Tribe LAMPROCERINI Olivier, 1907

Tribe LAMPROHIZINI Kazantsev, 2010

Tribe LAMPYRINI Rafinesque, 1815

Tribe LUCIDOTINI Lacordaire, 1857

Subtribe DADOPHORINA Olivier, 1907

Subtribe LAMPRIGERINA McDermott, 1964

Subtribe LUCIDOTINA Lacordaire, 1857

Subtribe PHOTININA LeConte, 1881

Tribe PLEOTOMINI Summers, 1874

**Subfamily LUCIOLINAE Lacordaire, 1857**

Tribe CURTOSINI McDermott, 1964

Tribe LUCIOLINI Lacordaire, 1857

**Subfamily PHOTURINAE Lacordaire, 1857****Family OMETHIDAE LeConte, 1861****Subfamily OMETHINAE LeConte, 1861****Subfamily MATHETEINAE LeConte, 1881****Subfamily DRILONIINAE Crowson, 1972****Family CANTHARIDAE Imhoff, 1856 (1815)****Subfamily CANTHARINAE Imhoff, 1856 (1815)**

Tribe CANTHARINI Imhoff, 1856 (1815)

Tribe PODABRINI Gistel, 1856

**Subfamily SILINAE Mulsant, 1862**

Tribe SILINI Mulsant, 1862

Tribe TYTHONYXINI Arnett, 1962

**Subfamily DYSMORPHOCERINAE Brancucci, 1980****Subfamily MALTHININAE Kiesenwetter, 1852**

Tribe MALCHININI Brancucci, 1980

Tribe MALTHININI Kiesenwetter, 1852

Tribe MALTHODINI Böving and Craighead, 1931

**Subfamily CHAULIOGNATHINAE LeConte, 1861**

Tribe CHAULIOGNATHINI LeConte, 1861

Tribe ICHTHYURINI Champion, 1915

**Subfamily CYDISTINAE Paulus, 1972****Subfamily PTEROTINAE LeConte, 1861****Subfamily OTOTRETINAE McDermott, 1964****Subfamily OTOTRETADRILINAE Crowson, 1972**†**Subfamily LASIOSYNIDAE Kirejtshuk, Chang, Ren and Kun, 2010**

## Series DERODONTIFORMIA

### Superfamily DERODONTOIDEA LeConte, 1861

**Family DERODONTIDAE LeConte, 1861**

Subfamily PELTASTICINAE LeConte, 1861

Subfamily DERODONTINAE LeConte, 1861

Subfamily LARICOBIINAE Mulsant and Rey, 1864

**Family NOSODENDRIDAE Erichson, 1846**

**Family JACOBSONIIDAE Heller, 1926**

## Series BOSTRICHIFORMIA

### Superfamily BOSTRICHOIDEA Latreille, 1802

**Family DERMESTIDAE Latreille, 1804**

Subfamily DERMESTINAE Latreille, 1804

Tribe DERMESTINI Latreille, 1804

Tribe MARIOUTINI Jakobson, 1913

Subfamily THORICTINAE Agassiz, 1846

Tribe THAUMAPHRASTINI Anderson, 1949

Tribe THORICTINI Agassiz, 1846

Subfamily ORPHILINAE LeConte, 1861

Subfamily TRINODINAE Casey, 1900

†Tribe CRETONODINI Kirejtshuk and Azar, 2009

Tribe THYLODRIINI Semenov, 1909

Tribe TRINODINI Casey, 1900

Tribe TRINOPARVINI Háva, 2010

Subfamily ATTAGENINAE Laporte, 1840

Tribe ATTAGENINI Laporte, 1840

Tribe EGIDYELLINI Semenov, 1914

Subfamily MEGATOMINAE Leach, 1815

Tribe ANTHRENINI Gistel, 1848

Tribe MEGATOMINI Leach, 1815

**Family ENDECATOMIDAE LeConte, 1861**

**Family BOSTRICHIDAE Latreille, 1802**

Subfamily DYSIDINAE Lesne, 1921

Subfamily POLYCAONINAE Lesne, 1896

Subfamily BOSTRICHINAE Latreille, 1802

Tribe APATINI Billberg, 1820

Tribe BOSTRICHINI Latreille, 1802

Tribe DINAPATINI Lesne, 1910

Tribe SINOXYLINI Marseul, 1857

Tribe XYLOPERTHINI Lesne, 1921

Subfamily PSOINAE Blanchard, 1851

**Subfamily DINODERINAE Thomson, 1863****Subfamily LYCTINAE Billberg, 1820**

Tribe LYCTINI Billberg, 1820

Tribe TROGOXYLINI Lesne, 1921

**Subfamily EUDERIINAE Lesne, 1934****Family PTINIDAE Latreille, 1802****Subfamily EUCRADINAE LeConte, 1861**

Tribe EUCRADINI LeConte, 1861

Tribe HEDOBIINI Mulsant and Rey, 1868

**Subfamily PTININAE Latreille, 1802**

Tribe GIBBIINI Jacquelin du Val, 1860

Tribe MEZIINI Bellés, 1985

Tribe PTININI Latreille, 1802

Tribe SPHAERICINI Portevin, 1931

**Subfamily DRYOPHILINAE Gistel, 1848**

Tribe DRYOPHILINI Gistel, 1848

Tribe PTILINEURINI Böving, 1927

**Subfamily ERNOBIINAE Pic, 1912****Subfamily ANOBIINAE Fleming, 1821****Subfamily PTILININAE Shuckard, 1839****Subfamily ALVARENGANIELLINAE Viana and Martínez, 1971****Subfamily XYLETININAE Gistel, 1848**

Tribe LASIODERMINI Böving, 1927

Tribe METHOLCINI Zahradník, 2009

Tribe XYLETININI Gistel, 1848

**Subfamily DORCATOMINAE Thomson, 1859****Subfamily MESOCOELOPODINAE Mulsant and Rey, 1864**

Tribe TRICORYNINI White, 1971

Tribe MESOCOELOPODINI Mulsant and Rey, 1864

**Series CUCUJIFORMIA****Superfamily LYMEXYLOIDEA Fleming, 1821****Family LYMEXYLIDAE Fleming, 1821****Subfamily HYLECOETINAE Germar, 1818****Subfamily LYMEXYLINAE Fleming, 1821****Subfamily ATRACTOCERINAE Laporte, 1840****Subfamily MELITOMMATINAE Wheeler, 1986****Superfamily CLEROIDEA Latreille, 1802****Family PHLOIOPHILIDAE Kiesenwetter, 1863****Family TROGOSITIDAE Latreille, 1802****Subfamily PELTINAE Latreille, 1806**

Tribe ANCYRONINI Kolibáč, 2006

Tribe COLYDIOPELTINI Kolibáč, 2006

Tribe DECAMERINI Crowson, 1964

Tribe LOPHOCATERINI Crowson, 1964 *nomen protectum*

Tribe PELTINI Latreille, 1806

Tribe THYMALINI Léveillé, 1888

### **Subfamily TROGOSSITINAE Latreille, 1802**

Tribe CALITYINI Reitter, 1922

Tribe EGOLINI Lacordaire, 1854

Tribe GYMNOCHILINI Lacordaire, 1854

Tribe LARINOTINI Ślipiński, 1992

†Tribe LITHOSTOMATINI Kolibáč and Huang, 2008

Tribe TROGOSSITINI Latreille, 1802

### **Family CHAETOSOMATIDAE Crowson, 1952**

### **Family METAXINIDAE Kolibáč, 2004**

### **Family THANEROCLERIDAE Chapin, 1924**

#### **Subfamily ZENODOSINAE Kolibáč, 1992**

#### **Subfamily THANEROCLERINAE Chapin, 1924**

Tribe ISOCLERINI Kolibáč, 1992

Tribe THANEROCLERINI Chapin, 1924

Tribe VITICLERINI Winkler, 1982

### **Family CLERIDAE Latreille, 1802**

#### **Subfamily TILLINAE Fischer von Waldheim, 1813**

#### **Subfamily HYDNOCERINAE Spinola, 1844**

Tribe CALLIMERINI Kolibáč, 1998

Tribe HYDNOCERINI Spinola, 1844

Tribe LEMIDIINI Kolibáč, 1998

#### **Subfamily CLERINAE Latreille, 1802**

#### **Subfamily KORYNETINAE Laporte, 1836**

### **Family ACANTHOCNEMIDAE Crowson, 1964**

### **Family PHYCOSECIDAE Crowson, 1952**

### **Family PRIONOCERIDAE Lacordaire, 1857**

Tribe LOBONYCHINI Majer, 1987

Tribe PRIONOCERINI Lacordaire, 1857

### **Family MAURONISCIDAE Majer, 1995**

### **Family MELYRIDAE Leach, 1815**

#### **Subfamily RHADALINAE LeConte, 1861**

#### **Subfamily MELYRINAE Leach, 1815**

Tribe ARTHROBRACHINI Majer, 1987

Tribe ASTYLINI Pic, 1929

Tribe CERALLINI Pic, 1929

Tribe MELYRINI Leach, 1815

#### **Subfamily DASYTINAE Laporte, 1840**

- Tribe CHAETOMALACHIINI Majer, 1987
- Tribe DANACEINI Thomson, 1859
- Tribe DASYTINI Laporte, 1840
- Tribe GIETELLINI Constantin and Menier, 1987
- Tribe LISTRINI Majer, 1990

**Subfamily MALACHIINAE Fleming, 1821**

- Tribe AMALTHOCINI Majer, 2002
- Tribe ATTALOMIMINI Majer, 1995
- Tribe CARPHURINI Champion, 1923
- Tribe LEMPHINI Wittmer, 1976
- Tribe MALACHIINI Fleming, 1821
- Tribe PAGURODACTYLINI Constantin, 2001

**Superfamily CUCUJOIDEA Latreille, 1802**

†Family PARANDREXIDAE Kirejtshuk, 1994

†Family SINISILVANIDAE Hong, 2002

Family BOGANIIDAE Sen Gupta and Crowson, 1966

Subfamily PARACUCUJINAE Endrödy-Younga and Crowson, 1986

Subfamily BOGANIINAE Sen Gupta and Crowson, 1966

Family BYTURIDAE Gistel, 1848

Subfamily PLATYDASCILLINAE Pic, 1914

Subfamily BYTURINAE Gistel, 1848

Family HELOTIDAE Chapuis, 1876

Family PROTOCUCIJIDAE Crowson, 1954

Family SPHINDIDAE Jacquelin du Val, 1860

Subfamily PROTOSPHINDINAE Sen Gupta and Crowson, 1979

Subfamily ODONTOSPHINDINAE Sen Gupta and Crowson, 1979

Subfamily SPHINDIPHORINAE Sen Gupta and Crowson, 1979

Subfamily SPHINDINAE Jacquelin du Val, 1860

Family BIPHYLLIDAE LeConte, 1861

Family EROTYLIDAE Latreille, 1802

Subfamily XENOSCELINAE Ganglbauer, 1899

Subfamily PHARAXONOTHINAE Crowson, 1952

Subfamily LOBERINAE Bruce, 1951

Subfamily LANGURIINAE Hope, 1840

Tribe HAPALIPINI Leschen, 2003

Tribe LANGURIINI Hope, 1840

Tribe THALLISELLINI Sen Gupta, 1968

Subfamily CRYPTOPHILINAE Casey, 1900

Tribe CRYPTOPHILINI Casey, 1900

Tribe EMPOCRYPTINI Leschen, 2003

Tribe TORAMINI Sen Gupta, 1967

Subfamily EROTYLINAE Latreille, 1802

- Tribe DACNINI Gistel, 1848
- Tribe ENCAUSTINI Crotch, 1876
- Tribe EROTYLINI Latreille, 1802
- Tribe MEGALODACNINI Sen Gupta, 1970
- Tribe TRITOMINI Curtis, 1834

**Family MONOTOMIDAE Laporte, 1840****Subfamily RHIZOPHAGINAE Redtenbacher, 1845****Subfamily MONOTOMINAE Laporte, 1840**

- Tribe EUROPINI Sen Gupta, 1988
- Tribe LENACINI Crowson, 1952
- Tribe MONOTOMINI Laporte, 1840
- †Tribe RHIZOPHTOMINI Kirejtshuk and Azar, 2009
- Tribe THIONINI Crowson, 1952

**Family HOBARTIIDAE Sen Gupta and Crowson, 1966****Family CRYPTOPHAGIDAE Kirby, 1826****Subfamily CRYPTOPHAGINAE Kirby, 1826**

- Tribe CAENOSCELINI Casey, 1900
- Tribe CRYPTOPHAGINI Kirby, 1826
- Tribe PICROTINI Crowson, 1980

**Subfamily ATOMARIINAE LeConte, 1861**

- Tribe ATOMARIINI LeConte, 1861
- Tribe CRYPTAFRICINI Leschen, 1996
- Tribe HYPOCOPRINI Reitter, 1879

**Family AGAPYTHIDAE Sen Gupta and Crowson, 1969****Family PRIASILPHIDAE Crowson, 1973****Family PHLOEOSTICHIDAE Reitter, 1911****Family SILVANIDAE Kirby, 1837****Subfamily BRONTINAE Blanchard, 1845**

- Tribe BRONTINI Blanchard, 1845
- Tribe TELEPHANINI LeConte, 1861

**Subfamily SILVANINAE Kirby, 1837****Family CUCUJIDAE Latreille, 1802****Family MYRABOLIIDAE Lawrence and Britton, 1991****Family CAVOGNATHIDAE Sen Gupta and Crowson, 1966****Family LAMINGTONIIDAE Sen Gupta and Crowson, 1969****Family PASSANDRIDAE Blanchard, 1845****Family PHALACRIDAE Leach, 1815****Subfamily PHAENOCEPHALINAE Matthews, 1899****Subfamily PHALACRINAE Leach, 1815****Family PROPALTICIDAE Crowson, 1952****Family LAEMOPHLOEIDAE Ganglbauer, 1899****Family TASMOSALPINGIDAE Lawrence and Britton, 1991****Family CYCLAXYRIDAE Gimmel, Leschen and Ślipiński, 2009**

**Family KATERETIDAE Kirby, 1837****Family NITIDULIDAE Latreille, 1802**

Subfamily CALONECRINAE Kirejtshuk, 1982

Subfamily MAYNIPEPLINAE Kirejtshuk, 1998

Subfamily EPURAEINAE Kirejtshuk, 1986

Tribe EPURAEINI Kirejtshuk, 1986

Tribe TAENIONCINI Kirejtshuk, 1998

**Subfamily CARPOPHILINAE Erichson, 1842**

Subfamily AMPHICROSSINAE Kirejtshuk, 1986

Subfamily MELIGETHINAE Thomson, 1859

**Subfamily NITIDULINAE Latreille, 1802**

Tribe CYCHRAMINI Gistel, 1848

Tribe CYCHRAMPYODINI Kirejtshuk and Lawrence, 1992

Tribe CYLLODINI Everts, 1898

Tribe LAWRENCEROSINI Kirejtshuk, 1991

Tribe MYSTROPINI Murray, 1864

Tribe NITIDULINI Latreille, 1802

**Subfamily CILAEINAE Kirejtshuk and Audisio, 1986****Subfamily CRYPTARCHINAE Thomson, 1859**

Tribe ARHININI Kirejtshuk, 1987

Tribe CRYPTARCHINI Thomson, 1859

Tribe EUCALOSPHAERINI Kirejtshuk, 1987

Tribe PLATYARCHINI Kirejtshuk, 1998

**Subfamily CYBOCEPHALINAE Jacquelin du Val, 1858****Family SMICRIPIDAE Horn, 1880****Family BOTHRIDERIDAE Erichson, 1845****Subfamily TEREDINAE Seidlitz, 1888**

Tribe SOSYLOPSINI Dajoz, 1980

Tribe SYSOLINI Ślipiński and Pal, 1985

Tribe TEREDINI Seidlitz, 1888

**Subfamily XYLARIOPHILINAE Pal and Lawrence, 1986****Subfamily ANOMMATINAE Ganglbauer, 1899****Subfamily BOTHRIDERINAE Erichson, 1845****Family CERYLONIDAE Billberg, 1820****Subfamily EUXESTINAE Grouvelle, 1908****Subfamily LOEBLIORYLONINAE Ślipiński, 1990****Subfamily OSTOMOPSINAE Sen Gupta and Crowson, 1973****Subfamily MURMIDIINAE Jacquelin du Val, 1858****Subfamily CERYLONINAE Billberg, 1820****Family ALEXIIDAE Imhoff, 1856****Family DISCOLOMATIDAE Horn, 1878****Subfamily NOTIOPHYGINAE Jakobson, 1915**

Tribe DYSTHEAMONINI John, 1954

- Tribe NOTIOPHYGINI Jakobson, 1915  
 Tribe PACHYPLACINI John, 1954  
**Subfamily DISCOLOMATINAE Horn, 1878**  
**Subfamily APHANOCEPHALINAE Jakobson, 1904**  
**Subfamily CEPHALOPHANINAE John, 1954**  
**Subfamily PONDONATINAE John, 1954**  
**Family ENDOMYCHIDAE Leach, 1815**  
 Subfamily MEROPHSIINAE Seidlitz, 1872  
 Subfamily PLEGANOPHORINAE Jacquelin du Val, 1858  
 Subfamily ANAMORPHINAE Strohecker, 1953  
 Subfamily LEIESTINAE Thomson, 1863  
 Subfamily MYCETAEINAE Jacquelin du Val, 1857  
 Subfamily EUPSILOBIINAE Casey, 1895  
 Subfamily XENOMYCETINAE Strohecker, 1962  
 Subfamily DANASCELINAE Tomaszevska, 2000  
 Subfamily ENDOMYCHINAE Leach, 1815  
 Subfamily EPIPOCINAE Gorham, 1873  
 Subfamily STENOTARSINAE Chapuis, 1876  
 Subfamily LYCOPERDININAE Bromhead, 1838  
**Family COCCINELLIDAE Latreille, 1807**  
 Subfamily MICROWEISEINAE Leng, 1920  
   Tribe MICROWEISEINI Leng, 1920  
   Tribe SERANGIINI Pope, 1962  
   Tribe SUKUNAHIKONINI Kamiya, 1960  
**Subfamily COCCINELLINAE Latreille, 1807**  
   Tribe ARGENTIPILOSINI Gordon and de Almeida, 1991  
   Tribe ASPIDIMERINI Mulsant, 1850  
   Tribe AZYINI Mulsant, 1850  
   Tribe BRACHIACANTHINI Mulsant, 1850  
   Tribe CARINODULINI Gordon, Pakaluk and Ślipiński, 1989  
   Tribe CEPHALOSCYMNINI Gordon, 1985  
   Tribe CHILOCORINI Mulsant, 1846  
   Tribe CHNOODINI Mulsant, 1850  
   Tribe COCCIDULINI Mulsant, 1846  
   Tribe COCCINELLINI Latreille, 1807  
   Tribe CRANOPHORINI Mulsant, 1850  
   Tribe CRYPTOGNATHINI Mulsant, 1850  
   Tribe CYNEGETINI Thomson, 1866  
   Tribe DIOMINI Gordon, 1999  
   Tribe EPILACHNINI Mulsant, 1846  
   Tribe EPIVERTINI Pang and Mao, 1979  
   Tribe EREMOCHILINI Gordon and Vanderberg, 1987  
   Tribe HYPERASPIDININI Mulsant, 1846

- Tribe LIMNICHOPHARINI Miyatake, 1994
- Tribe MONOCORYNINI Miyatake, 1988
- Tribe NOVIINI Mulsant, 1846
- Tribe ORTALIINI Mulsant, 1850
- Tribe ORYSSOMINI Gordon, 1974
- Tribe PLATYNASPINI Mulsant, 1846
- Tribe PLOTININI Miyatake, 1994
- Tribe PORIINI Mulsant, 1850
- Tribe SCYMNILLINI Casey, 1899
- Tribe SCYMNINI Mulsant, 1846
- Tribe SELVADIINI Gordon, 1985
- Tribe SHIROZUELLINI Sasaji, 1967
- Tribe STETHORINI Dobzhansky, 1924
- Tribe STICHOLOTIDINI Weise, 1901
- Tribe TELSIMIINI Casey, 1899
- Tribe TETRABRACHINI Kapur, 1948

**Family CORYLOPHIDAE LeConte, 1852**

**Subfamily PERIPTYCTINAE Ślipiński, Lawrence and Tomaszewska, 2001**

**Subfamily CORYLOPHINAE LeConte, 1852**

- Tribe AENIGMATICINI Casey, 1900
- Tribe CLEIDOSTETHINI Bowestead, Booth, Ślipiński and Lawrence, 2001
- Tribe CORYLOPHINI LeConte, 1852
- Tribe FOADIINI Ślipiński, Tomaszewska and Lawrence, 2009
- Tribe ORTHOPERINI Jacquelin du Val, 1857
- Tribe PARMULINI Poey, 1854
- Tribe PELTINODINI Paulian, 1950
- Tribe RYPOBIINI Paulian, 1950
- Tribe SERICODERINI Matthews, 1888
- Tribe TEPLININI Pakaluk, Ślipiński and Lawrence, 1994

**Family AKALYPTOISCHIIDAE Lord, Hartley, Lawrence, McHugh and Miller, 2010**

**Family LATRIDIIDAE Erichson, 1842**

**Subfamily LATRIDIINAE Erichson, 1842**

**Subfamily CORTICARIINAE Curtis, 1829**

**†Subfamily TETRAMEROPSEINAE Kirejtshuk and Azar, 2008**

**Superfamily TENEBRIONOIDEA Latreille, 1802**

**Family MYCETOPHAGIDAE Leach, 1815**

**Subfamily ESARCINAE Reitter, 1882**

**Subfamily MYCETOPHAGINAE Leach, 1815**

- Tribe MYCETOPHAGINI Leach, 1815

- Tribe TYPHAEINI Thomson, 1863

**Subfamily BERGININAE Leng, 1920**

**Family ARCHEOCRYPTICIDAE Kaszab, 1964**

**Family PTEROGENIIDAE Crowson, 1953****Family CIIDAE Leach, 1819****Subfamily SPHINDOCIINAE Lawrence, 1974****Subfamily CIINAE Leach, 1819**

Tribe CIINI Leach, 1819

Tribe OROPHIINI Thomson, 1863

Tribe XYLOGRAPHELLINI Kawanabe and Miyatake, 1996

Subtribe SYNCOSMETINA Lopes-Andrade, 2008

Subtribe XYLOGRAPHELLINA Kawanabe and Miyatake, 1996

**Family TETRATOMIDAE Billberg, 1820****Subfamily TETRATOMINAE Billberg, 1820****Subfamily PISENINAE Miyatake, 1960****Subfamily PENTHINAE Lacordaire, 1859****Subfamily HALLOMENINAE Gistel, 1848****Subfamily EUSTROPHINAE Gistel, 1848**

Tribe EUSTROPHINI Gistel, 1848

Tribe HOLOSTROPHINI Nikitsky, 1998

**Family MELANDRYIDAE Leach, 1815****Subfamily MELANDRYINAE Leach, 1815**

Tribe ANISOXIELLINI Nikitsky, 2007

Tribe DIRCAEINI Kirby, 1837

Tribe HYPULINI Gistel, 1848

Tribe MELANDRYINI Leach, 1815

Tribe ORCHESIINI Mulsant, 1856

Tribe SERROPALPINI Latreille, 1829

Tribe XYLITINI Thomson, 1864

Tribe ZILORINI Desbrochers des Loges, 1900

**Subfamily OSPHYINAE Mulsant, 1856 (1839)****Family MORDELLIDAE Latreille, 1802****Subfamily CTENIDIINAE Franciscolo, 1951****Subfamily MORDELLINAE Latreille, 1802**

Tribe CONALIINI Ermisch, 1956

Tribe MORDELLINI Latreille, 1802

Tribe MORDELLISTENINI Ermisch, 1941

Tribe REYNOLDSIELLINI Franciscolo, 1957

Tribe STENALIINI Franciscolo, 1955

**Family RIPIPHORIDAE Gemminger, 1870 (1855)****Subfamily PTILOPHORINAE Gerstaecker, 1855****Subfamily PELECOTOMINAE Seidlitz, 1875****Subfamily HEMIRHIPIDIINAE Heller, 1921****Subfamily RIPIDIINAE Gerstaecker, 1855**

Tribe EORHIPIDIINI Iablokoff-Khnzorian, 1986

Tribe RIPIDIINI Gerstaecker, 1855

**Subfamily RIPIPHORINAE Gemminger, 1870 (1855)**

- Tribe MACROSIAGONINI Heyden, 1908  
Tribe RIPIPHORINI Gemminger, 1870 (1855)

**Family ZOPHERIDAE Solier, 1834****Subfamily COLYDIINAE Billberg, 1820**

- Tribe ACROPINI Sharp, 1894  
Tribe ADIMERINI Sharp, 1894  
Tribe COLYDIINI Billberg, 1820  
Tribe GEMPYLODINI Sharp, 1893  
Tribe NEMATIDIINI Horn, 1878  
Tribe ORTHOCERINI Blanchard, 1845  
Tribe RHAGODERINI Horn, 1878  
Tribe RHOPALOCERINI Reitter, 1911  
Tribe SYNCHITINI Erichson, 1845

**Subfamily ZOPHERINAE Solier, 1834**

- Tribe LATOMETINI Ślipiński and Lawrence, 1999  
Tribe MONOMMATINI Blanchard, 1845  
Tribe PHELOPSINI Ślipiński and Lawrence, 1999  
Tribe PYCNOMERINI Erichson, 1845  
Tribe USECHINI Horn, 1867  
Tribe ZOPHERINI Solier, 1834

**Family ULODIDAE Pascoe, 1869****Family PROMECHEILIDAE Lacordaire, 1859****Family CHALCODRYIDAE Watt, 1974****Family TRACHELOSTENIDAE Lacordaire, 1859****Family TENEBRIONIDAE Latreille, 1802****Subfamily ZOLODININAE Watt, 1975****Subfamily LAGRIINAE Latreille, 1825 (1820)**

- Tribe ADELIINI Kirby, 1828  
Tribe BELOPINI Reitter, 1917  
Tribe CHAERODINI Doyen, Matthews and Lawrence, 1990  
Tribe COSSYPHINI Latreille, 1802  
Tribe GONIADERINI Lacordaire, 1859  
Tribe LAENINI Seidlitz, 1895  
Tribe LAGRIINI Latreille, 1825 (1820)  
Subtribe LAGRIINA Latreille, 1825 (1820)  
Subtribe STATIRINA Blanchard, 1845  
Tribe LUPROPINI Ardoin, 1958  
Tribe PYCNOCERINI Lacordaire, 1859 *nomen protectum*

**Subfamily NILIONINAE Oken, 1843****Subfamily PHRENAPATINAE Solier, 1834**

- Tribe ARCHAEOGLENINI Watt, 1975  
Tribe PENETINI Lacordaire, 1859

Tribe PHRENAPATINI Solier, 1834

**Subfamily PIMELIINAE Latreille, 1802**

Tribe ADELOSTOMINI Solier, 1834

Tribe ADESMIINI Lacordaire, 1859 *nomen protectum*

Tribe AKIDINI Billberg, 1820

Tribe ANEPSIINI LeConte, 1862

Tribe ASIDINI Fleming, 1821

Tribe BOROMORPHINI Skopin, 1978

Tribe BRANCHINI LeConte, 1862

Tribe CAENOCRYPTICINI Koch, 1958

Tribe CERATANISINI Gebien, 1937

Tribe CNEMEPLATINI Jacquelin du Val, 1861

Subtribe ACTIZETINA Watt, 1992

Subtribe CNEMEPLATINA Jacquelin du Val, 1861

Subtribe RONDONIELLINA Ferrer and Moragues, 2000

Subtribe THORICTOSOMATINA Watt, 1992

Tribe CNEMODININI Gebien, 1910

Tribe CONIONTINI Waterhouse, 1858

Tribe COSSYPHODINI Wasmann, 1899

Subtribe COSSYPHODINA Wasmann, 1899

Subtribe COSSYPHODITINA Basilewsky, 1950

Subtribe ESEMEPHINA Steiner, 1980

Subtribe PARAMELLONINA Andreae, 1961

Tribe CRYPTOCHILINI Solier, 1841

Subtribe CALOGNATHINA Lacordaire, 1859

Subtribe CRYPTOCHILINA Solier, 1841

Subtribe HOMEBIINA Endrödy-Younga, 1989

Subtribe HORATOMINA Koch, 1955

Subtribe VANSOIIINA Koch, 1955

Tribe CRYPTOGLOSSINI LeConte, 1862 *nomen protectum*

Tribe EDROTINI Lacordaire, 1859

Tribe ELENOPHORINI Solier, 1837

Tribe EPITRAGINI Blanchard, 1845 *nomen protectum*

Tribe ERODIINI Billberg, 1820 *nomen protectum*

Tribe EVANIOSOMINI Lacordaire, 1859

Tribe FALSOMYCTERINI Gebien, 1910

Tribe IDISIINI Medvedev, 1973

Tribe KLEWARIINI Gebien, 1910

Tribe KUHITANGIINI Medvedev, 1962

Tribe LACHNOGYINI Seidlitz, 1894

Subtribe LACHNODACTYLINA Reitter, 1904

Subtribe LACHNOGYINA Seidlitz, 1894

Subtribe NETUSCHILIINA Ferrer and Yvinec, 2004

- Tribe LEPTODINI Lacordaire, 1859
- Tribe NYCTELIINI Solier, 1834
- Tribe NYCTOPORINI Lacordaire, 1859
- Tribe PHRYNOCARENINI Gebien, 1928
- Tribe PHYSOGASTERINI Lacordaire, 1859
- Tribe PIMELIINI Latreille, 1802
- Tribe PRAOCIINI Eschscholtz, 1829
- Tribe SEPIDIINI Eschscholtz, 1829
  - Subtribe HYPOMELINA Koch, 1955
  - Subtribe MOLURINA Solier, 1834
  - Subtribe OXURINA Koch, 1955
  - Subtribe PHANEROTOMEINA Koch, 1958
  - Subtribe SEPIDIINA Eschscholtz, 1829
  - Subtribe TRACHYNOTINA Koch, 1955
- Tribe STENOSINI Schaum, 1859 (1834)
- Tribe TENTYRIINI Eschscholtz, 1831
- Tribe THINOBATINI Lacordaire, 1859
- Tribe TRILOBOCARINI Lacordaire, 1859
- Tribe VACRONINI Gebien, 1910
- Tribe ZOPHOSINI Solier, 1834
- Subfamily TENEBRIONINAE Latreille, 1802**
  - Tribe ACROPTERONINI Doyen, 1989
  - Tribe ALPHITOBINI Reitter, 1917
  - Tribe AMARYGMINI Gistel, 1848
  - Tribe AMPHIDORINI LeConte, 1862
  - Tribe APOCRYPTHINI Lacordaire, 1859
  - Tribe BLAPTINI Leach, 1815
    - Subtribe BLAPTINA Leach, 1815
    - Subtribe GNAPTORINA Medvedev, 2001
    - Subtribe GNAPTORININA Medvedev, 2001
    - Subtribe PROSODINA Skopin, 1960
    - Subtribe REMIPEDELLINA Semenov, 1907
  - Tribe BOLITOPHAGINI Kirby, 1837 *nomen protectum*
  - Tribe CENTRONOPINI Doyen, 1989
  - Tribe CERENOPINI Horn, 1870
  - Tribe DISSONOMINI Medvedev, 1968
  - Tribe EULABINI Horn, 1870
  - Tribe FALSOCOSSYPHINI Ferrer, 2006
  - Tribe HELEINI Fleming, 1821
    - Subtribe ASPHALINA Matthews and Lawrence, 2005
    - Subtribe CYPHALEINA Lacordaire, 1859
    - Subtribe HELEINA Fleming, 1821
  - Tribe HELOPINI Latreille, 1802

- Subtribe HELOPININA Latreille, 1802  
Subtribe CYLINDRINOTINA Español, 1956  
Tribe HELOPININI Lacordaire, 1859  
Subtribe APTILINA Koch, 1958  
Subtribe HELOPININA Lacordaire, 1859  
Subtribe MICRANTEREINA Reitter, 1917  
Subtribe ONCOSOMINA Koch, 1958  
Tribe MELANIMONINI Seidlitz, 1894 (1854)  
Tribe OPATRINI Brullé, 1832  
Subtribe HETEROCHIRINA Koch, 1956  
Subtribe HETEROTARSINA Blanchard, 1845  
Subtribe OPATRINA Brullé, 1832  
Subtribe NEOPACHYPTERINA Bouchard, Löbl and Merkl, 2007  
Tribe PALORINI Matthews, 2003  
Tribe PEDININI Eschscholtz, 1829  
Subtribe DENDARINA Mulsant and Rey, 1854  
Subtribe EURYNOTINA Mulsant and Rey, 1854  
Subtribe LEICHENINA Mulsant, 1854  
Subtribe LOENSINA Koch, 1956  
Subtribe MELAMBIINA Mulsant and Rey, 1854  
Subtribe PEDININA Eschscholtz, 1829  
Subtribe PLATYNOTINA Mulsant and Rey, 1853  
Subtribe PYTHIOPINA Koch, 1953  
Tribe PLATYSCELIDINI Lacordaire, 1859  
Tribe PRAEUGENINI De Moor, 1970  
Tribe RHYSOPAUSSINI Wasmann, 1896  
Tribe SCAURINI Billberg, 1820  
Tribe SCOTOBIINI Solier, 1838  
Tribe TENEBRIONINI Latreille, 1802  
Tribe TITAENINI Fauvel, 1905  
Tribe TOXICINI Oken, 1843  
Subtribe EUDYSANTINA Bouchard, Lawrence, Davies and Newton, 2005  
Subtribe NYCTEROPINA Lacordaire, 1859  
Subtribe TOXICINA Oken, 1843  
Tribe TRIBOLIINI Gistel, 1848  
Tribe ULOMINI Blanchard, 1845
- Subfamily ALLECULINAE Laporte, 1840**
- Tribe ALLECULINI Laporte, 1840  
Subtribe ALLECULINA Laporte, 1840  
Subtribe GONODERINA Seidlitz, 1896  
Subtribe MYCETOCHARINA Gistel, 1848  
Subtribe XYSTROPODINA Solier, 1835  
Tribe CTENIOPODINI Solier, 1835

**Subfamily DIAPERINAE Latreille, 1802**

- Tribe CRYPTICINI Brullé, 1832
- Tribe DIAPERINI Latreille, 1802
  - Subtribe ADELININA LeConte, 1862
  - Subtribe DIAPERINA Latreille, 1802
- Tribe ECTYCHINI Doyen, Matthews and Lawrence, 1990
- Tribe GNATHIDIINI Gebien, 1921
  - Subtribe ANOPIDIINA Jeannel and Paulian, 1945
  - Subtribe GNATHIDIINA Gebien, 1921
- Tribe HYOCIINI Medvedev and Lawrence, 1982
  - Subtribe BRITTONINA Medvedev and Lawrence, 1986
  - Subtribe HYOCINA Medvedev and Lawrence, 1982
  - Subtribe UPTONINA Medvedev and Lawrence, 1986
- Tribe HYPOPHLAEINI Billberg, 1820
- Tribe LEIOCHRININI Lewis, 1894
- Tribe MYRMECHIXENINI Jacquelin du Val, 1858
- Tribe PHALERIINI Blanchard, 1845
- Tribe SCAPHIDEMINI Reitter, 1922
- Tribe TRACHYSCELINI Blanchard, 1845

**Subfamily STENOCHIINAE Kirby, 1837**

- Tribe CNODALONINI Oken, 1843
- Tribe STENOCHIINI Kirby, 1837
- Tribe TALANINI Champion, 1887 (1883)

**Family PROSTOMIDAE Thomson, 1859****Family SYNCHROIDAE Lacordaire, 1859****Family STENOTRACHELIDAE Thomson, 1859**

- Subfamily STENOTRACHELINAE Thomson, 1859**
- Subfamily CEPHALOINAE LeConte, 1862**
- Subfamily NEMATOPLINAE LeConte, 1862**
- Subfamily STOLIINAE Nikitsky, 1985**

**Family OEDEMERIDAE Latreille, 1810**

- Subfamily POLYPRIINAE Lawrence, 2005**
- Subfamily CALOPODINAE Costa, 1852 *nomen protectum***
- Subfamily OEDEMERINAE Latreille, 1810**
  - Tribe ASCLERINI Gistel, 1848
  - Tribe DITYLINI Mulsant, 1858
  - Tribe NACERDINI Mulsant, 1858
  - Tribe OEDEMERINI Latreille, 1810
  - Tribe STENOSTOMATINI Mulsant, 1858

**Family MELOIDAE Gyllenhal, 1810**

- Subfamily ELETICINAE Wellman, 1910**
  - Tribe DERIDEINI Wellman, 1910
  - Tribe ELETICINI Wellman, 1910

- Subtribe ELETICINA Wellman, 1910
- Subtribe EOSPASTINA Selander, 1966
- Tribe ERTLIANINI Selander, 1966
- Tribe SPASTICINI Kaszab, 1959
  - Subtribe ANTHICOXENINA Selander, 1966
  - Subtribe PROTOMELOINA Abdullah, 1965
  - Subtribe SPASTICINA Kaszab, 1959
  - Subtribe XENOSPASTINA Selander, 1966

**Subfamily MELOINAE Gyllenhal, 1810**

- Tribe CEROCOMINI Leach, 1815
- Tribe EPICAUTINI Parker and Böving, 1924
- Tribe EUPOMPHINI LeConte, 1862
- Tribe LYTTINI Solier, 1851
- Tribe MELOINI Gyllenhal, 1810
- Tribe MYLADRINI Rafinesque, 1815
- Tribe PYROTINI MacSwain, 1956

**Subfamily TETRAONYCINAE Böving and Craighead, 1931****Subfamily NEMOGNATHINAE Laporte, 1840**

- Tribe HORIINI Latreille, 1802
- Tribe NEMOGNATHINI Laporte, 1840
  - Subtribe NEMOGNATHINA Laporte, 1840
  - Subtribe ZONITIDINA Mulsant, 1857
  - Subtribe SITARINA Mulsant, 1857
- Tribe STENODERINI Selander, 1991

**Family MYCTERIDAE Oken, 1843**

- Subfamily MYCTERINAE Oken, 1843
- Subfamily EURYPINAE Thomson, 1860
- Subfamily HEMIPEPLINAE Lacordaire, 1854

**Family BORIDAE Thomson, 1859**

- Subfamily BORINAE Thomson, 1859
- Subfamily SYNERCTICINAE Lawrence and Pollock, 1994

**Family TRICTENOTOMIDAE Blanchard, 1845****Family PYTHIDAE Solier, 1834****Family PYROCHROIDAE Latreille, 1806**

- Subfamily TYDESSINAE Nikitsky, 1986
- Subfamily PILIPALPINAE Abdullah, 1964
- Subfamily PEDILINAE Lacordaire, 1859
- Subfamily PYROCHROINAE Latreille, 1806
- Subfamily AGNATHINAE Lacordaire, 1859

**Family SALPINGIDAE Leach, 1815**

- Subfamily OTHNIINAE LeConte, 1861
- Subfamily PROSTOMINIINAE Grouvelle, 1914
- Subfamily AGLENINAE Horn, 1878

- Subfamily INOPEPLINAE Grouvelle, 1908**
- Subfamily DACODERINAE LeConte, 1862**
- Subfamily AEGIALITINAE LeConte, 1862**
- Subfamily SALPINGINAE Leach, 1815**
- Family ANTHICIDAE Latreille, 1819**
- Subfamily EURYGENIINAE LeConte, 1862**
- Tribe EURYGENIINI LeConte, 1862
  - Tribe ICTISTYGNINI Borchmann, 1936
  - Tribe MITRAELABRINI Abdullah, 1969
- Subfamily MACRATRIINAE LeConte, 1862**
- Tribe MACRATRIINI LeConte, 1862
  - †Tribe CAMELOMORPHINI Kirejtshuk and Azar, 2008
- Subfamily STEROPINAE Jacquelin du Val, 1863**
- Subfamily COPOBAENINAE Abdullah, 1969**
- Subfamily LEMODINAE Lawrence and Britton, 1991**
- Subfamily TOMODERINAE Bonadona, 1961**
- Subfamily ANTHICINAE Latreille, 1819**
- Tribe ANTHICINI Latreille, 1819
  - Tribe ENDOMIINI Kaszab, 1956
  - Tribe FORMICOMINI Bonadona, 1974
  - Tribe MICROHORIINI Bonadona, 1974
- Subfamily NOTOXINAE Stephens, 1829**
- Family ADERIDAE Csiki, 1909**
- Tribe ADERINI Csiki, 1909
  - Subtribe ADERINA Csiki, 1909
  - Subtribe CNOPINA Báguena Corella, 1948
  - Subtribe GOMPELIINA Bouchard, 2011
  - Subtribe SYZETONININA Báguena Corella, 1948
  - Tribe EMELININI Báguena Corella, 1948
  - Tribe EUGLENESINI Seidlitz, 1875
  - Subtribe EUGLENESINA Seidlitz, 1875
  - Subtribe PSEUDOLOTELINA Báguena Corella, 1948
  - Tribe PHYTOBAENINI Báguena Corella, 1948
- Family SCRAPHIIDAE Gistel, 1848**
- Subfamily SCRAPHIINAE Gistel, 1848**
- Tribe ALLOPODINI Franciscolo, 1964
  - Tribe SCRAPHIINI Gistel, 1848
- Subfamily ANASPIDINAE Mulsant, 1856**
- Tribe ANASPIDINI Mulsant, 1856
  - Tribe ANASPIMORDINI Franciscolo, 1954
  - Tribe MENUTHIANASPIDINI Franciscolo, 1972
  - Tribe PENTARIINI Franciscolo, 1954
- Subfamily LAGROIDINAE Abdullah and Abdullah, 1968**

**Subfamily AFREMINAE Levey, 1985****Subfamily ISCHALIINAE Blair, 1920****Superfamily CHRYSOMELOIDEA Latreille, 1802****Family OXYPELTIDAE Lacordaire, 1868****Family VESPERIDAE Mulsant, 1839****Subfamily PHILINAE Thomson, 1861****Subfamily VESPERINAE Mulsant, 1839****Subfamily ANOPLODERMATINAE Guérin-Méneville, 1840**

Tribe ANOPLODERMATINI Guérin-Méneville, 1840

Tribe HYPOCEPHALINI Blanchard, 1845

Tribe MYSTERICIINI Prosen, 1960

**Family DISTENIIDAE Thomson, 1861**

Tribe CYRTONOPINI Gressitt, 1940

Tribe DISTENIINI Thomson, 1861

Tribe DYNAMOSTINI Lacordaire, 1868

Tribe HETEROPALPINI Villiers, 1961

**Family CERAMBYCIDAE Latreille, 1802****Subfamily PARANDRINAE Blanchard, 1845**

Tribe ERICHSONIINI Thomson, 1861

Tribe PARANDRINI Blanchard, 1845

**Subfamily PRIONINAE Latreille, 1802**

Tribe ACANTHOPHORINI Thomson, 1864

Tribe AEGOSOMATINI Thomson, 1861

Tribe ANACOLINI Thomson, 1857

Tribe CACOSCELINI Thomson, 1861

Tribe CALLIPOGONINI Thomson, 1861

Tribe CALOCOMINI Galileo and Martins, 1993

Tribe CANTHAROCNEMINI Thomson, 1861

Tribe ERGATINI Fairmaire, 1864

Tribe EURYPODINI Gahan, 1906 (1868)

Tribe HOPLIDERINI Thomson, 1864

Tribe MACRODONTIINI Thomson, 1861

Tribe MACROTOMINI Thomson, 1861

Subtribe ARCHETYPINA Lameere, 1912

Subtribe BASITOXINA Lameere, 1912

Subtribe MACROTOMINA Thomson, 1861

Subtribe PLATYGNATHINA Gilmour, 1954

Subtribe XIXUTHRINA Lameere, 1912

Tribe MALLASPINI Thomson, 1861

Tribe MALLODONINI Thomson, 1861

Tribe MEROSCELISINI Thomson, 1861

Tribe PRIONINI Latreille, 1802

- Tribe REMPHANINI Lacordaire, 1868
- Tribe SOLENOPTERINI Lacordaire, 1868
- Tribe TERETICINI Lameere, 1913
- Tribe VESPEROCTENINI Vives, 2005

**Subfamily LEPTURINAE Latreille, 1802**

- Tribe DESMOCERINI Blanchard, 1845
- Tribe ENCYCLOPINI LeConte, 1873
- Tribe LEPTURINI Latreille, 1802
- Tribe OXYMIRINI Danilevsky, 1997
- Tribe RHAGIINI Kirby, 1837
- Tribe RHAMNUSIINI Sama, 2009
- Tribe TELEDAPINI Pascoe, 1871
- Tribe SACHALINOBIIINI Danilevsky, 2010
- Tribe XYLOSTEINI Reitter, 1913

**Subfamily SPONDYLIDINAE Audinet-Serville, 1832**

- Tribe ANISARTHRIINI Mamaev and Danilevsky, 1973
- Tribe ASEMINI Thomson, 1861
- Tribe ATIMIINI LeConte, 1873
- Tribe SAPHANINI Gistel, 1848
- Tribe SPONDYLIDINI Audinet-Serville, 1832

**Subfamily NECYDALINAE Latreille, 1825****Subfamily DORCASOMINAE Lacordaire, 1868****Subfamily APATOPHYSEINAE Lacordaire, 1869****Subfamily CERAMBYCINAE Latreille, 1802**

- Tribe ACANGASSUINI Galileo and Martins, 2001
- Tribe ACHRYSONINI Lacordaire, 1868
- Tribe AGALLISSINI LeConte, 1873
- Tribe ALANIZINI Di Iorio, 2003
- Tribe ANAGLYPTINI Lacordaire, 1868 *nomen protectum*
- Tribe APHANASIINI Lacordaire, 1868
- Tribe APHNEOPINI Lacordaire, 1868
- Tribe AUXESINI Lepesme and Breuning, 1952
- Tribe BASIPTERINI Fragoso, Monné and Campos Seabra, 1987
- Tribe BIMINI Lacordaire, 1868
- Tribe BOTHRIOSPILINI Lane, 1950
- Tribe BRACHYPTEROMATINI Sama, 2008
- Tribe CALICHROMATINI Swainson, 1840
- Tribe CALLIDIINI Kirby, 1837
- Tribe CALLIDIOPINI Lacordaire, 1868
- Tribe CERAMBYCINI Latreille, 1802
  - Subtribe CERAMBYCINA Latreille, 1802
  - Subtribe SPHALLOTRICHINA Martins and Monné, 2005
- Tribe CERTALLINI Fairmaire, 1864

- Tribe CHLIDONINI Waterhouse, 1879  
Tribe CLEOMENINI Lacordaire, 1868  
Tribe CLYTINI Mulsant, 1839  
Tribe COMPSOCERINI Thomson, 1864  
Tribe COPTOMMATINI Lacordaire, 1869  
Tribe CURIINI LeConte, 1873  
Tribe DEILINI Fairmaire, 1864  
Tribe DEJANIRINI Lacordaire, 1868  
Tribe DIORINI Lane, 1950  
Tribe DISTICHOCERINI Pascoe, 1867  
Tribe DODECOSINI Aurivillius, 1912  
Tribe DRYOBIINI Arnett, 1962 *nomen protectum*  
Tribe EBURIINI Blanchard, 1845  
Tribe ECTENESSINI Martins, 1998  
Tribe ELAPHIDIINI Thomson, 1864  
Tribe ELIGMODERMINI Lacordaire, 1868  
Tribe ERLANDIINI Aurivillius, 1912  
Tribe EROSCHEMINI Lacordaire, 1868  
Tribe EUMICHTHINI Linsley, 1940  
Tribe GAHANIINI Quentin and Villiers, 1969  
Tribe GLAUCYTINI Lacordaire, 1868  
Tribe GRACILIINI Mulsant, 1839  
Tribe HESPEROPHANINI Mulsant, 1839  
    Subtribe DARAMINA Sama, 2008  
    Subtribe HESPEROPHANINA Mulsant, 1839  
Tribe HESTHESINI Pascoe, 1867  
Tribe HETEROPSINI Lacordaire, 1868 *nomen protectum*  
Tribe HEXOPLINI Martins, 2006  
Tribe HOLOPLEURINI Chemsak and Linsley, 1974  
Tribe HOLOPTERINI Lacordaire, 1868  
Tribe HYBODERINI Linsley, 1940  
Tribe HYLOTRUPINI Zagajkevich, 1991  
Tribe IBIDIONINI Thomson, 1861  
    Subtribe COMPSINA Martins and Galileo, 2007  
    Subtribe IBIDIONINA Thomson, 1861  
    Subtribe TROPIDINA Martins and Galileo, 2007  
Tribe IDERATINI Martins and Napp, 2009  
Tribe LISSONOTINI Swainson, 1840  
Tribe LUSCOSMODICINI Martins, 2003  
Tribe LYGRINI Sama, 2008  
Tribe MACRONINI Lacordaire, 1868  
Tribe MEGACOELINI Quentin and Villiers, 1969  
Tribe METHIINI Thomson, 1860

- Tribe MOLORCHINI Gistel, 1848  
Tribe MYTHODINI Lacordaire, 1868  
Tribe NECYDALOPSINI Lacordaire, 1868  
Tribe NEOCORINI Martins, 2005  
Tribe NEOSTENINI Lacordaire, 1868  
Tribe OBRIINI Mulsant, 1839  
Tribe OCHYRINI Pascoe, 1871  
Tribe OEDENODERINI Aurivillius, 1912  
Tribe OEMINI Lacordaire, 1868  
    Subtribe METHIOIDINA Martins, 1997  
    Subtribe OEMINA Lacordaire, 1868  
Tribe OPSIMINI LeConte, 1873  
Tribe OXYCOLEINI Martins and Galileo, 2003  
Tribe PARAHOLOPTERINI Martins, 1997  
Tribe PHALOTINI Lacordaire, 1868  
Tribe PHYCTAENODINI Lacordaire, 1868  
Tribe PHORACANTHINI Newman, 1840  
Tribe PHYLLARTHRIINI Lepesme and Breuning, 1956  
Tribe PIESARTHRIINI McKeown, 1947  
Tribe PIEZOCERINI Lacordaire, 1868  
    Subtribe HARUSPICINA Martins, 1976  
    Subtribe PIEZOCERINA Lacordaire, 1868  
Tribe PLATYARTHRIINI Bates, 1870  
Tribe PLECTOGASTERINI Quentin and Villiers, 1969  
Tribe PLECTROMERINI Nearns and Braham, 2008  
Tribe PLEIARTHROKERINI Lane, 1950  
Tribe PROTAXINI Gahan, 1906  
Tribe PROTHEMINI Lacordaire, 1868  
Tribe PSEBIINI Lacordaire, 1868  
Tribe PSEUDOCEPHALINI Aurivillius, 1912 (1861)  
Tribe PSEUDOLEPTURINI Thomson, 1861  
Tribe PSILOMORPHINI Lacordaire, 1868  
Tribe PTEROPLATINI Thomson, 1861  
Tribe PYRESTINI Lacordaire, 1868  
Tribe RHAGIOMORPHINI Newman, 1841  
Tribe RHINOTRAGINI Thomson, 1861  
Tribe RHOPALOPHORINI Blanchard, 1845  
Tribe ROSALIINI Fairmaire, 1864  
Tribe SESTYRINI Lacordaire, 1868  
Tribe SMODICINI Lacordaire, 1868  
Tribe SPINTHERIINI Lacordaire, 1869  
Tribe STENHOMALINI Miroshnikov, 1989  
Tribe STENODERINI Pascoe, 1867

- Tribe STENOPTERINI Gistel, 1848
- Tribe STRONGYLURINI Lacordaire, 1868
- Tribe TESSAROMMATINI Lacordaire, 1868
- Tribe THRANIINI Gahan, 1906
- Tribe THYRSIINI Marinoni and Napp, 1984
- Tribe TILLOMORPHINI Lacordaire, 1868
- Tribe TORNEUTINI Thomson, 1861
- Tribe TRACHYDERINI Dupont, 1836
  - Subtribe ANCLOCERINA Thomson, 1864
  - Subtribe TRACHYDERINA Dupont, 1836
- Tribe TRAGOCERINI Pascoe, 1867
- Tribe TRICHOMESIINI Aurivillius, 1912
- Tribe TROPICALYMMATINI Lacordaire, 1868
- Tribe TYPHOCESINI Lacordaire, 1868
- Tribe UNXIINI Napp, 2007
- Tribe URACANTHINI Blanchard, 1853
- Tribe VESPERELLINI Sama, 2008
- Tribe XYSTROCERINI Blanchard, 1845

**Subfamily LAMIINAE Latreille, 1825**

- Tribe ACANTHOCININI Blanchard, 1845
- Tribe ACANTHODERINI Thomson, 1860
- Tribe ACMOCERINI Thomson, 1864
- Tribe ACRIDOCEPHALINI Dillon and Dillon, 1959
- Tribe ACROCININI Swainson, 1840
- Tribe ADERPASINI Breuning and Teocchi, 1978
- Tribe AERENICINI Lacordaire, 1872
- Tribe AGAPANTHIINI Mulsant, 1839
- Tribe AMPHOECINI Breuning, 1951
- Tribe ANCITINI Aurivillius, 1917
- Tribe ANCYLONOTINI Lacordaire, 1869
- Tribe ANISOCERINI Thomson, 1860
- Tribe APOMEYCYNINI Thomson, 1860
- Tribe ASTATHINI Thomson, 1864
- Tribe BATOCERINI Thomson, 1864
- Tribe CALLIINI Thomson, 1864
- Tribe CEROPLESINI Thomson, 1860
  - Subtribe CEROPLESINA Thomson, 1860
  - Subtribe CROSSOTINA Thomson, 1864
- Tribe CLONIOCERINI Lacordaire, 1872
- Tribe COLOBOTHEINI Thomson, 1860
- Tribe COMPSOSOMATINI Thomson, 1857
- Tribe CYRTININI Thomson, 1864
- Tribe DESMIPHORINI Thomson, 1860

- Tribe DORCADIONINI Swainson, 1840  
Tribe DORCASCHEMATINI Thomson, 1860  
Tribe ELYTRACANTHININI Bousquet, 2009  
Tribe ENICODINI Thomson, 1864  
Tribe EUPROMERINI Galileo and Martins, 1995  
Tribe FORSTERIINI Tippmann, 1960  
Tribe GNOMINI Thomson, 1860  
Tribe GYARITINI Breuning, 1950  
Tribe HELIOLINI Breuning, 1951  
Tribe HEMILOPHINI Thomson, 1868 *nomen protectum*  
Tribe HOMONOEINI Thomson, 1864  
Tribe HYBORHABDINI Aurivillius, 1911  
Tribe LAMIINI Latreille, 1825  
Tribe LATICRANIINI Lane, 1959  
Tribe MAUESINI Lane, 1956  
Tribe MEGABASINI Thomson, 1860  
Tribe MESOSINI Mulsant, 1839  
Tribe MICROCYMATURINI Breuning and Teocchi, 1985  
Tribe MONEILEMINI Thomson, 1864  
Tribe MONOCHAMINI Gistel, 1848  
Tribe MORIMONELLINI Lobanov, Danilevsky and Murzin, 1981  
Tribe MORIMOPSINI Lacordaire, 1869  
Tribe NYCTIMENIINI Gressitt, 1951  
Tribe OBEREINI Thomson, 1864  
Tribe OCULARIINI Breuning, 1950  
Tribe ONCIDERINI Thomson, 1860  
Tribe ONCIDEROPSIDINI Aurivillius, 1922  
Tribe ONOCEPHALINI Thomson, 1860  
Tribe ONYCHOGLENEINI Aurivillius, 1923  
Tribe PARMENINI Mulsant, 1839  
Tribe PETROGNATHINI Blanchard, 1845  
Tribe PHACELLINI Lacordaire, 1872  
Tribe PHANTASINI Kolbe, 1897  
Tribe PHRYNETINI Thomson, 1864  
Tribe PHYMASTERNINI Teocchi, 1989  
Tribe PHYTOECIINI Mulsant, 1839  
Tribe POGONOCHERINI Mulsant, 1839  
Tribe POLYRHAPHIDINI Thomson, 1860  
Tribe PRETILIINI Martins and Galileo, 1990  
Tribe PROCTOCERINI Aurivillius, 1922  
Tribe PROSOPOCERINI Thomson, 1864  
Tribe PTEROPLIINI Thomson, 1860  
Tribe RHODOPININI Gressitt, 1951

- Tribe SAPERDINI Mulsant, 1839
- Tribe STENOBIINI Breuning, 1950
- Tribe STERNOTOMINI Thomson, 1860
- Tribe TAPEININI Thomson, 1857
- Tribe TETRAOPINI Thomson, 1860
- Tribe TETRAULAXINI Breuning and Teocchi, 1977
- Tribe TETROPINI Portevin, 1927
- Tribe THEOCRINI Lacordaire, 1872
- Tribe TMESISTERNINI Blanchard, 1853
- Tribe TRAGOCEPHALINI Thomson, 1857
- Tribe XENICOTELINI Matsushita, 1933
- Tribe XENOFREINI Aurivillius, 1923
- Tribe XENOLEINI Lacordaire, 1872
- Tribe XYLORHIZINI Lacordaire, 1872
- Tribe ZYGOCERINI Thomson, 1864

**Family MEGALOPODIDAE Latreille, 1802**

- Subfamily MEGALOPODINAE Latreille, 1802**
- Subfamily PALOPHAGINAE Kuschel and May, 1990**
- Subfamily ZEUGOPHORINAE Böving and Craighead, 1931**

**Family ORSODACNIDAE Thomson, 1859**

- Subfamily ORSODACNINAE Thomson, 1859**
- Subfamily AULACOSCELIDINAE Chapuis, 1874**

**Family CHRYSOMELIDAE Latreille, 1802**

- Subfamily SAGRINAE Leach, 1815**
- Tribe CARPOPHAGINI Chapuis, 1874
- Tribe DIAPHANOPSIDINI Monrós, 1958
- Tribe MEGAMERINI Chapuis, 1874
- Tribe SAGRINI Leach, 1815

**Subfamily BRUCHINAE Latreille, 1802**

- Tribe AMBLYCERINI Bridwell, 1932
  - Subtribe AMBLYCERINA Bridwell, 1932
  - Subtribe SPERMOPHAGINA Borowiec, 1987
- Tribe BRUCHINI Latreille, 1802
  - Subtribe ACANTHOSCELIDINA Bridwell, 1946
  - Subtribe BRUCHINA Latreille, 1802
  - Subtribe MEGACERINA Bridwell, 1946
- Tribe EUBAPTINI Bridwell, 1932
- Tribe KYTORHININI Bridwell, 1932
- Tribe PACHYMERINI Bridwell, 1929
  - Subtribe CARYEDONTINA Bridwell, 1929
  - Subtribe CARYOPEMINA Bridwell, 1929
  - Subtribe PACHYMERINA Bridwell, 1929
- Tribe RHAEBINI Blanchard, 1845

**Subfamily DONACIINAE Kirby, 1837**

- Tribe DONACIINI Kirby, 1837
- Tribe HAEMONIINI Chen, 1941
- Tribe PLATEUMARINI Böving, 1922

**Subfamily CRIOCERINAE Latreille, 1804**

- Tribe CRIOCERINI Latreille, 1804
- Tribe LEMINI Gyllenhal, 1813
- Tribe PSEUDOCRIOCERINI Heinze, 1962

**Subfamily CASSIDINAE Gyllenhal, 1813**

- Tribe ALURNINI Chapuis, 1875
- Tribe ANISODERINI Chapuis, 1875
- Tribe APROOIDINI Weise, 1911
- Tribe ARESCINI Chapuis, 1875
- Tribe ASPIDIMORPHINI Chapuis, 1875
- Tribe BASIPRIONOTINI Gressitt, 1952 (1929)
- Tribe BOTRYONOPINI Chapuis, 1875
- Tribe CALLISPINI Chapuis, 1875
- Tribe CALLOHISPINI Uhmann, 1960
- Tribe CASSIDINI Gyllenhal, 1813
- Tribe CEPHALOLEIINI Chapuis, 1875
- Tribe CHALEPINI Weise, 1910
- Tribe COELAENOMENODERINI Weise, 1911
- Tribe CRYPTONYCHINI Chapuis, 1875
- Tribe DELOCRANIINI Spaeth, 1929
- Tribe DORYNOTINI Monrós and Viana, 1949 (1923)
- Tribe EUGENYSINI Hincks, 1952
- Tribe EURISPINI Chapuis, 1875
- Tribe EXOTHISPINI Weise, 1911
- Tribe GONIOCHENIINI Spaeth, 1942
- Tribe GONOPHORINI Chapuis, 1875
- Tribe HEMISPHAEROTINI Monrós and Viana, 1951 (1929)
- Tribe HISPINI Gyllenhal, 1813
- Tribe HISPOLEPTINI Chapuis, 1875
- Tribe HYBOSISPINI Weise, 1910
- Tribe IMATIDIINI Hope, 1840
- Tribe ISCHYROSONYCHINI Chapuis, 1875
- Tribe LEPTISPINI Fairmaire, 1868
- Tribe MESOMPHALIINI Hope, 1840
- Tribe NOTHOSACANTHINI Gressitt, 1952 (1929)
- Tribe OEDIOPALPINI Monrós and Viana, 1947 (1910)
- Tribe OMOCERINI Hincks, 1952 (1923)
- Tribe ONCOCEPHALINI Chapuis, 1875
- Tribe PROMECOTHECINI Chapuis, 1875

- Tribe PROSOPODONTINI Weise, 1910
- Tribe SCELOENOPLINI Uhmann, 1930
- Tribe SPILOPHORINI Chapuis, 1875
- Tribe UROPLATINI Weise, 1910

**Subfamily CHRYSOMELINAE Latreille, 1802**

- Tribe CHRYSOMELINI Latreille, 1802
- Tribe TIMARCHINI Motschulsky, 1860

**Subfamily GALERUCINAE Latreille, 1802**

- Tribe ALTICINI Newman, 1834
- Tribe DECARTHROCERINI Laboissière, 1937
- Tribe GALERUCINI Latreille, 1802
- Tribe HYLASPINI Chapuis, 1875
- Tribe LUPERINI Gistel, 1848
- Tribe METACYCLINI Chapuis, 1875
- Tribe OIDINI Laboissière, 1921 (1875)

**Subfamily LAMPROSOMATINAE Lacordaire, 1848**

- Tribe LAMPROSOMATINI Lacordaire, 1848
- Tribe NEOCHLAMYSINI Monrós, 1959
- Tribe SPHAEROCHARINI Chapuis, 1874

**Subfamily CRYPTOCEPHALINAE Gyllenhal, 1813**

- Tribe CLYTRINI Kirby, 1837
- Tribe CRYPTOCEPHALINI Gyllenhal, 1813
  - Subtribe ACHAENOPINA Chapuis, 1874
  - Subtribe CRYPTOCEPHALINA Gyllenhal, 1813
  - Subtribe MONACHULINA Leng, 1920
  - Subtribe PACHYBRACHINA Chapuis, 1874
  - Subtribe STYLOSOMINA Chapuis, 1874
- Tribe FULCIDACINI Jakobson, 1924

**Subfamily EUMOLPINAE Hope, 1840**

- Tribe BROMIINI Baly, 1865 (1863)
- Tribe CARYONODINI Bechyné, 1951
- Tribe CUBISPINI Monrós, 1954
- Tribe EUMOLPINI Hope, 1840
- Tribe EURYOPINI Chapuis, 1874
- Tribe HABROPHORINI Bechyné and Špringlová de Bechyné, 1969
- Tribe HEMYDACNINI Bechyné, 1951
- Tribe MEGASCELIDINI Chapuis, 1874
- Tribe MERODINI Chapuis, 1874
- Tribe PYGOMOLPINI Bechyné, 1949
- Tribe ROSIROIINI Bechyné, 1950
- Tribe TYPOPHORINI Baly, 1865

**Subfamily SPILOPYRINAE Chapuis, 1874**

**Subfamily SYNETINAE LeConte and Horn, 1883**

**†Subfamily PROTOSCELIDINAE Medvedev, 1968****Superfamily CURCULIONOIDEA Latreille, 1802****Family NEMONYCHIDAE Bedel, 1882****Subfamily NEMONYCHINAE Bedel, 1882****Subfamily CIMBERIDINAE Gozis, 1882**

Tribe CIMBERIDINI Gozis, 1882

Tribe DOYDIRHYNCHINI Pierce, 1916

†Tribe KUSCHELOMACRINI Riedel, 2010

**Subfamily RHINORHYNCHINAE Voss, 1922**

Tribe MECOMACERINI Kuschel, 1994

Subtribe BRARINA Legalov, 2009

Subtribe MECOMACERINA Kuschel, 1994

Tribe RHINORHYNCHINI Voss, 1922

**†Subfamily SLONIKINAE Zherikhin, 1977**

†Tribe SLONIKINI Zherikhin, 1977

†Tribe ULYANISCINI Legalov, 2009

**†Subfamily ECCOPTARTHINAE Arnoldi, 1977****†Subfamily BRENTHORRHININAE Arnoldi, 1977**

†Tribe BRENTHORRHININI Arnoldi, 1977

†Tribe BRENTHORRHINOIDINI Legalov, 2003

**†Subfamily DISTENORRHININAE Arnoldi, 1977****†Subfamily EOBELINAE Arnoldi, 1977**

†Tribe EOBELINI Arnoldi, 1977

†Subtribe EOBELINA Arnoldi, 1977

†Subtribe PROCURCULIONINA Arnoldi, 1977

†Tribe KARATAUCARINI Legalov, 2009

†Tribe NANOPHYDINI Arnoldi, 1977

†Tribe OXYCORYNOIDINI Arnoldi, 1977

†Tribe PROBELINI Legalov, 2009

**†Subfamily PALEOCARTINAE Legalov, 2003**

†Tribe NEBRENTHORRHININI Legalov, 2007

†Tribe PALEOCARTINI Legalov, 2003

**†Subfamily METRIOXENOIDINAE Legalov, 2009****†Subfamily CRETONEONYCHINAE Gratshev and Legalov, 2009****†Subfamily SELENGARHYNCHINAE Gratshev and Legalov, 2009****Family ANTHRIBIDAE Billberg, 1820****Subfamily ANTHRIBINAE Billberg, 1820**

Tribe ANTHRIBINI Billberg, 1820

Tribe BASITROPINI Lacordaire, 1865

Tribe CORRHECERINI Lacordaire, 1865

Tribe CRATOPARINI LeConte, 1876

†Tribe CRETANTHRIBINI Legalov, 2009

- Tribe DECATAPHANINI Lacordaire, 1865
- Tribe DISCOTENINI Lacordaire, 1865
- Tribe ECELONERINI Lacordaire, 1865
- Tribe ISCHNOCERINI Lacordaire, 1865
- Tribe GYMNognathini Valentine, 1960
- Tribe JORDANTHRIBINI Morimoto, 1980
- Tribe MAUIINI Valentine, 1990
- Tribe MECOCERINI Lacordaire, 1865
- Tribe MYCTEINI Morimoto, 1972
- Tribe OZOTOMERINI Morimoto, 1972
- Tribe PIESOCORYNINI Valentine, 1960
- Tribe PLATYRHININI Bedel, 1882
- Tribe PLATYSTOMINI Pierce, 1916
- Tribe PROSCOPORHININI Lacordaire, 1865
- Tribe PTYCHODERINI Jekel, 1855
- Tribe SINTORINI Lacordaire, 1865
- Tribe STENOCERINI Kolbe, 1895
- Tribe TOPHODERINI Lacordaire, 1865
- Tribe TRIGONORHININI Valentine, 1999
- Tribe TROPIDERINI Lacordaire, 1865
- Tribe XENOCERINI Lacordaire, 1865
- Tribe XYLINADINI Lacordaire, 1865
- Tribe ZYGAENODINI Lacordaire, 1865

**Subfamily CHORAGINAE Kirby, 1819**

- Tribe APOLECTINI Lacordaire, 1865
- Tribe ARAECERINI Lacordaire, 1865
- Tribe CISANTHRIBINI Zimmerman, 1994
- Tribe CHORAGINI Kirby, 1819
- Tribe VALENFRIESIINI Alonso-Zarazaga and Lyal, 1999
- Tribe XENORCHESTINI Lacordaire, 1865

**Subfamily URODONTINAE Thomson, 1859**

†Family ULYANIDAE Zherikhin, 1993

Family BELIDAE Schönherr, 1826

**Subfamily BELINAE Schönherr, 1826**

- Tribe AGNESIOTIDINI Zimmerman, 1994
- Tribe BELINI Schönherr, 1826
  - Subtribe BELINA Schönherr, 1826
  - Subtribe HOMALOCERINA Legalov, 2009
- Tribe PACHYURINI Kuschel, 1959

**Subfamily OXYCORYNINAE Schönherr, 1840**

- Tribe AGLYCYDERINI Wollaston, 1864
- Tribe ALLOXYCORYNINI Legalov, 2009
- Tribe DISTENORRHINOIDINI Legalov, 2009

- Tribe METRIOXENINI Voss, 1953
  - Subtribe AFROCORYNINA Voss, 1957
  - Subtribe METRIOXENINA Voss, 1953
  - Subtribe ZHERICHINIXENINA Legalov, 2009
- Tribe OXYCORYNINI Schönherr, 1840
  - Subtribe ALLOCORYNINA Sharp, 1890
  - Subtribe OXYCORYNINA Schönherr, 1840
  - Subtribe OXYCRASPEDINA Marvaldi and Oberprieler, 2006

**Family CARIDAE Thompson, 1992****Subfamily CARINAE Thompson, 1992****Subfamily CHILECARINAE Legalov, 2009**

- Tribe CARODINI Legalov, 2009
- Tribe CHILECARINI Legalov, 2009

**†Subfamily BAISSORHYNCHINAE Zherikhin, 1993****Family ATTELABIDAE Billberg, 1820****Subfamily ATTELABINAE Billberg, 1820**

- Tribe ATTELABINI Billberg, 1820
  - Subtribe ATTELABINA Billberg, 1820
  - Subtribe EUSCELINA Voss, 1925
  - Subtribe EUSCELOPHILINA Voss, 1925
  - Subtribe HENICOLABINA Legalov, 2007
  - Subtribe HIMATOLABINA Legalov, 2003
  - Subtribe HYBOLABINA Voss, 1925
  - Subtribe ISOLABINA Legalov, 2007
  - Subtribe LAGENODERINA Voss, 1925
  - Subtribe LAMPROLABINA Voss, 1925
  - Subtribe METOCALOLABINA Legalov, 2003
  - Subtribe OMOLABINA Legalov, 2003
  - Subtribe PARAMECOLABINA Legalov, 2003
  - Subtribe PHIALODINA Legalov, 2003
  - Subtribe PHYMATOLABINA Voss, 1925
  - Subtribe PHYMATOPSIMINA Legalov, 2003
  - Subtribe PLEUROLABINA Legalov, 2003

Tribe EUOPINI Voss, 1925

Tribe PIOLABINI Voss, 1925

**Subfamily APODERINAE Jekel, 1860**

Tribe APODERINI Jekel, 1860

Tribe CLITOSTYLINI Voss, 1929

- Subtribe ALLAPODERINA Legalov, 2003
- Subtribe CLITOSTYLINA Voss, 1929
- Subtribe PSEUDOPHRYSINA Legalov, 2003
- Tribe HOPLAPODERINI Voss, 1926
- Subtribe AFROAPODERINA Legalov, 2003

Subtribe HOPLAPODERINA Voss, 1926

Subtribe PARATOMAPODERINA Legalov, 2003

Tribe TRACHELOPHORINI Voss, 1926

#### **Subfamily RHYNCHITINAE Gistel, 1848**

Tribe AULETINI Desbrochers des Loges, 1908

Subtribe AULETINA Desbrochers des Loges, 1908

Subtribe AULETOBIINA Legalov, 2001

Subtribe GUINEAULETINA Legalov, 2003

Subtribe MANDELSCHTAMIINA Legalov, 2003

Subtribe PSEUDAULETINA Voss, 1933

Subtribe PSEUDOMESAULETINA Legalov, 2003

Tribe AULETORHININI Voss, 1935

Tribe BYCTISCINI Voss, 1923

Subtribe BYCTISCINA Voss, 1923

Subtribe LISTROBYCTISCINA Legalov, 2003

Subtribe SVETLANAE BYCTISCINA Legalov, 2003

Tribe CESAULETINI Legalov, 2003

Tribe DEPORAINI Voss, 1929

Subtribe CHONOSTROPHEINA Morimoto, 1962

Subtribe DEPORAINA Voss, 1929

Tribe MINURINI Legalov, 2003

Tribe RHINOCARTINI Voss, 1931

Tribe RHYNCHITINI Gistel, 1848

Subtribe ACRITORRHYNCHITINA Legalov, 2007

Subtribe ANISOMERININA Legalov, 2003

Subtribe EUGNAMPTINA Voss, 1930

Subtribe LASIORRHYNCHITINA Legalov, 2003

Subtribe PERRHYNCHITINA Legalov, 2003

Subtribe RHYNCHITALLINA Legalov, 2003

Subtribe RHYNCHITINA Gistel, 1848

Subtribe TEMNOCERINA Legalov, 2003

#### **Subfamily ISOTHEINAE Scudder, 1893**

Tribe ISOTHEINI Scudder, 1893

Subtribe DEPASOPHILINA Legalov, 2003

†Subtribe ISO THEINA Scudder, 1893

†Tribe TOXORRHYNCHINI Scudder, 1893

#### **Subfamily PTEROCOLINAE Lacordaire, 1865**

#### **Family BRENTIDAE Billberg, 1820**

##### **Subfamily BRENTINAE Billberg, 1820**

Tribe BRENTINI Billberg, 1820

Subtribe ARRHENODINA Lacordaire, 1865

Subtribe BRENTINA Billberg, 1820

Subtribe EREMOXENINA Semenov, 1892

- Tribe CYLADINI Schönherr, 1823  
Tribe CYPHAGOGINI Kolbe, 1892  
Subtribe ATOPOBRENTINA Damoiseau, 1965  
Subtribe CYPHAGOGINA Kolbe, 1892  
†Subtribe DOMINIBRENTINA Poinar, 2009  
Subtribe HOPLOPISTHIINA Senna and Calabresi, 1919  
Subtribe STEREODERMINA Sharp, 1895  
Tribe PHOLIDOCHLAMYDINI Damoiseau, 1962  
Tribe TAPHRODERINI Lacordaire, 1865  
Tribe TRACHELIZINI Lacordaire, 1865  
Subtribe ACRATINA Alonso-Zarazaga, Lyal, Bartolozzi and Sforzi, 1999  
Subtribe ITHYSTENINA Lacordaire, 1865  
Subtribe MICROTRACHELIZINA Zimmerman, 1994  
Subtribe PSEUDOCEOCEPHALINA Kleine, 1922  
Subtribe RHYTICEPHALINA Kleine, 1922  
Subtribe TRACHELIZINA Lacordaire, 1865  
Subtribe TYCHAEINA Schoenfeldt, 1908  
Tribe ULOCERINI Schönherr, 1823
- Subfamily EURHYNCHINAE Lacordaire, 1863**
- †Tribe AXELRODIELLINI Legalov, 2009  
Tribe EURHYNCHINI Lacordaire, 1863
- Subfamily APIONINAE Schönherr, 1823**
- Supertribe APIONITAE Schönherr, 1823**
- Tribe APIONINI Schönherr, 1823  
Subtribe APIONINA Schönherr, 1823  
Subtribe APLEMONINA Kissinger, 1968  
Subtribe ASPIDAPIINA Alonso-Zarazaga, 1990  
Subtribe CATAPIINA Alonso-Zarazaga, 1990  
Subtribe CERATAPIINA Alonso-Zarazaga, 1990  
Subtribe EXAPIINA Alonso-Zarazaga, 1990  
Subtribe IXAPIINA Alonso-Zarazaga, 1990  
Subtribe KALCAPIINA Alonso-Zarazaga, 1990  
Subtribe MALVAPIINA Alonso-Zarazaga, 1990  
Subtribe METAPIINA Alonso-Zarazaga, 1990  
Subtribe OXYSTOMATINA Alonso-Zarazaga, 1990  
Subtribe PIEZOTRACHELINA Voss, 1959  
Subtribe PROTOTRICHAPIINA Wanat, 1995  
Subtribe SYNAPIINA Alonso-Zarazaga, 1990  
Subtribe TRICHAPIINA Alonso-Zarazaga, 1990  
Tribe CHILAPIINI Wanat, 2001  
Tribe NOTERAPIINI Kissinger, 2004  
Tribe PODAPIINI Wanat, 2001  
Tribe RHINORHYNCHIDIINI Zimmerman, 1994

**Supertribe ANTLIARHINITAE Schönherr, 1823**

**Supertribe CYBEBITAE Lacordaire, 1863**

**Supertribe MECOLENITAE Wanat, 2001**

**Supertribe MYRMACICELITAE Zimmerman, 1994**

Tribe LISPOTHERIINI Wanat, 2001

Tribe MYRMACICELINI Zimmerman, 1994

**Supertribe RHADINOCYBITAE Alonso-Zarazaga, 1992**

Tribe NOTAPIONINI Zimmerman, 1994

Tribe RHADINOCYBINI Alonso-Zarazaga, 1992

**Supertribe TANAITAE Schönherr, 1839**

**Subfamily ITHYCERINAE Schönherr, 1823**

**Subfamily MICROCERINAE Lacordaire, 1863**

**Subfamily NANOPHYINAE Gistel, 1848**

Tribe CORIMALIINI Alonso-Zarazaga, 1989

Tribe NANOPHYINI Gistel, 1848

**Family DRYOPHTHORIDAE Schönherr, 1825**

**Subfamily DRYOPHTHORINAE Schönherr, 1825**

**Subfamily CRYPTODERMATINAE Bovie, 1908**

**Subfamily ORTHOGNATHINAE Lacordaire, 1865**

Tribe ORTHOGNATHINI Lacordaire, 1865

Tribe RHINOSTOMINI LeConte, 1874

**Subfamily RHYNCHOPHORINAE Schönherr, 1833**

Tribe DIOCALANDRINI Zimmerman, 1993

Tribe LITOSOMINI Lacordaire, 1865

Tribe OMMATOLAMPINI Lacordaire, 1865

Tribe POLYTINI Zimmerman, 1993

Tribe RHYNCHOPHORINI Schönherr, 1833

Tribe SPHENOPHORINI Lacordaire, 1865

**Subfamily STROMBOSCERINAE Lacordaire, 1865**

**Family BRACHYCERIDAE Billberg, 1820**

**Subfamily BRACHYCERINAE Billberg, 1820**

Tribe BRACHYCERINI Billberg, 1820

Tribe BYRSOPINI Germar, 1829

**Subfamily CRYPTOLARYNGINAE Schalkwyk, 1966**

**Subfamily ERIRHININAE Schönherr, 1825**

Tribe AONYCHINI Zimmerman, 1993

Tribe ARTHROSTENINI Reitter, 1913

†Tribe CRETULIINI Legalov, 2009

Tribe ERIRHININI Schönherr, 1825

Tribe HIMASTHLOPHALLINI Zherikhin, 1991

Tribe STENOPELMINI LeConte, 1876

Tribe TADIINI Zimmerman, 1993

Tribe TANYSPHYRINI Gistel, 1848

**Subfamily OCLADIINAE Lacordaire, 1865**

Tribe DESMIDOPHORINI Morimoto, 1962

Tribe OCLADIINI Lacordaire, 1865

**Subfamily RAYMONDIONYMINAE Reitter, 1913**

Tribe MYRTONYMINI Kuschel, 1990

Tribe RAYMONDIONYMINI Reitter, 1913

**Family CURCULIONIDAE Latreille, 1802****Subfamily CURCULIONINAE Latreille, 1802**

Tribe ACALYPTINI Thomson, 1859

Subtribe ACALYPTINA Thomson, 1859

Subtribe DERELOMINA Lacordaire, 1865

Subtribe NOTOLOMINA Franz, 2006

Subtribe PHYLLOTROGINA Franz, 2006

Subtribe STAMINODEINA Franz, 2006

Tribe ACENTRUSINI Alonso-Zarazaga, 2005

Tribe ANCYLOCNEMIDINI Voss, 1962

Tribe ANTHONOMINI Thomson, 1859

Tribe CAMAROTINI Schönherr, 1833

Subtribe CAMAROTINA Schönherr, 1833

Subtribe PRIONOMERINA Lacordaire, 1863

Tribe CERATOPODINI Lacordaire, 1863

Tribe CIONINI Schönherr, 1825

Tribe CRANOPOEINI Kuschel, 2009

Tribe CRYPTOPLINI Lacordaire, 1863

Tribe CURCULIONINI Latreille, 1802

Subtribe CURCULIONINA Latreille, 1802

Subtribe PSEUDOBALANINNA Heller, 1925

Subtribe TIMOLINA Heller, 1925

Tribe DIABATHRARIINI Lacordaire, 1863

Tribe ELLESCINI Thomson, 1859

Subtribe DORYTOMINA Bedel, 1886

Subtribe ELLESCINA Thomson, 1859

Tribe ERODISCINI Lacordaire, 1863

Tribe EUGNOMINI Lacordaire, 1863

Subtribe EUGNOMINA Lacordaire, 1863

Subtribe MERIPHINA Marshall, 1937

Tribe GONIPTERINI Lacordaire, 1863

Tribe MECININI Gistel, 1848

Tribe NERTHOPINI Lacordaire, 1865

Tribe OTIDOCEPHALINI Lacordaire, 1863

Tribe PIAZORHININI Lacordaire, 1863

Tribe PRIONOBRACHIINI Hustache, 1938

Tribe PYROPINI Lacordaire, 1865

- Tribe RHAMPHINI Rafinesque, 1815  
Subtribe DINORHOPALINA Voss, 1936  
Subtribe IXALMINA Voss, 1936  
Subtribe RHAMPHINA Rafinesque, 1815  
Subtribe TACHYGONINA Lacordaire, 1865  
Tribe SMICRONYCHINI Seidlitz, 1891 *nomen protectum*  
Tribe SPHAERIOPOEINI Kuschel, 2003  
Tribe STOREINI Lacordaire, 1863  
Tribe STYPHLINI Jekel, 1861  
Tribe TYCHIINI Gistel, 1848  
Subtribe DEMIMAEINA Voss, 1937  
Subtribe LIGNYODINA Bedel, 1883  
Subtribe OCHYROMERINA Voss, 1935  
Subtribe TYCHIINA Gistel, 1848  
Tribe ULOMASCINI Lacordaire, 1865  
Tribe VITICIINI Morimoto, 1983
- Subfamily BAGOINAE Thomson, 1859 *nomen protectum***
- Subfamily BARIDINAE Schönherr, 1836**
- Tribe AMBATINI Lacordaire, 1863  
Tribe ANOPSILINI Bondar, 1942  
Tribe APOSTASIMERINI Schönherr, 1844  
Subtribe APOSTASIMERINA Schönherr, 1844  
Subtribe MADOPTERINA Lacordaire, 1865  
Subtribe THALIABARIDINA Bondar, 1943  
Subtribe TORCINA Bondar, 1943  
Subtribe ZYGOBARIDINA Pierce, 1907
- Tribe BARIDINI Schönherr, 1836  
Subtribe BARIDINA Schönherr, 1836  
Subtribe COELONERTINA Casey, 1922  
Subtribe COLEOMERINA Casey, 1922  
Subtribe DIORYMERINA Jekel, 1865  
Subtribe EURHININA Lacordaire, 1865
- Tribe MADARINI Jekel, 1865  
Subtribe BARYMERINA Lacordaire, 1865  
Subtribe EUTOXINA Champion, 1908  
Subtribe LEPTOSCHOININA Lacordaire, 1865  
Subtribe MADARINA Jekel, 1865  
Subtribe TONESIINA Alonso-Zarazaga and Lyal, 1999
- Tribe NEOSHARPIINI Hoffmann, 1956  
Tribe NERTININI Voss, 1954  
Tribe OPTATINI Champion, 1907  
Tribe PANTOTELINI Lacordaire, 1865  
Subtribe CYRIONYCHINA Casey, 1922

Subtribe PANTOTELINA Lacordaire, 1865

Tribe PERIDINETINI Lacordaire, 1865

**Subfamily CEUTORHYNCHINAE Gistel, 1848**

Tribe CEUTORHYNCHINI Gistel, 1848

Tribe CNEMOGONINI Colonnelli, 1979

Tribe EGRIINI Pajni and Kohli, 1982

Tribe HYPOHYPURINI Colonnelli, 2004

Tribe HYPURINI Schultze, 1902

Tribe LIOXYONYCHINI Colonnelli, 1984

Tribe MECYSMODERINI Wagner, 1938

Tribe MONONYCHINI LeConte, 1876

Tribe PHYTOBIINI Gistel, 1848

Tribe SCLEROPTERINI Schultze, 1902

**Subfamily CONODERINAE Schönherr, 1833**

Tribe ARACHNOPODINI Lacordaire, 1865

Tribe CAMPYLOSCELINI Schönherr, 1845

Subtribe CAMPYLOSCELINA Schönherr, 1845

Subtribe CORYNEMERINA Hustache, 1929

Subtribe PHAENOMERINA Faust, 1898

Tribe CONODERINI Schönherr, 1833

Tribe CORYSSOMERINI Thomson, 1859

Tribe CORYSSOPODINI Lacordaire, 1865

Tribe LECHRIOPINI Lacordaire, 1865

Tribe LOBOTRACHELINI Lacordaire, 1865

Tribe MECOPINI Lacordaire, 1865

Tribe MENEMACHINI Lacordaire, 1865

Tribe OTHIPPIINI Morimoto, 1962

Tribe PELOROPODINI Hustache, 1932

Tribe PIAZURINI Lacordaire, 1865

Tribe SPHASMASMINI Lacordaire, 1865

Tribe TRICHODOCERINI Champion, 1906

Tribe ZYGOPINI Lacordaire, 1865

**Subfamily COSSONINAE Schönherr, 1825**

Tribe ACAMPTINI LeConte, 1876

Tribe ACANTHINOMERINI Voss, 1972

Tribe ALLOMORPHINI Folwaczny, 1973

Tribe APHYLLURINI Voss, 1955

Tribe ARAUCARIINI Kuschel, 1966

Tribe CHOERORHININI Folwaczny, 1973

Tribe COSSONINI Schönherr, 1825

Tribe CRYPTOMMATINI Voss, 1972

Tribe DRYOTRIBINI LeConte, 1876

Tribe MICROXYLOBIINI Voss, 1972

Tribe NESIOBIINI Alonso-Zarazaga and Lyal, 1999

Tribe NEUMATORINI Folwaczny, 1973

Tribe ONYCHIINI Chapuis, 1869

Tribe ONYCHOLIPINI Wollaston, 1873

Tribe PENTARTHRIINI Lacordaire, 1865

Tribe PROECINI Voss, 1956

Tribe PSEUDAPOTREPINI Champion, 1909

Tribe RHYNCOLINI Gistel, 1848

Subtribe PHLOEOPHAGINA Voss, 1955

Subtribe PSEUDOMIMINA Voss, 1939

Subtribe RHYNCOLINA Gistel, 1848

Tribe TAPIROMIMINI Voss, 1972

### **Subfamily CRYPTORHYNCHINAE Schönherr, 1825**

Tribe AEDEMONINI Faust, 1898

Tribe CAMPTORHININI Lacordaire, 1865

Tribe CRYPTORHYNCHINI Schönherr, 1825

Subtribe CRYPTORHYNCHINA Schönherr, 1825

Subtribe MECISTOSTYLINA Lacordaire, 1865

Subtribe TYLODINA Lacordaire, 1865

Tribe GASTEROCERCINI Zherikhin, 1991

Tribe PSEPHOLACINI Lacordaire, 1865

Tribe SOPHRORHININI Lacordaire, 1865

Tribe TORNEUMATINI Bedel, 1884

### **Subfamily CYCLOMINAE Schönherr, 1826**

Tribe AMYCTERINI Waterhouse, 1854

Tribe ATERPINI Lacordaire, 1863 *nomen protectum*

Subtribe ATERPINA Lacordaire, 1863 *nomen protectum*

Subtribe RHADINOSOMINA Lacordaire, 1863

Tribe CYCLOMINI Schönherr, 1826

Tribe DICHOTRACHELINI Hoffmann, 1957

Tribe HIPPORHININI Lacordaire, 1863

Tribe LISTRODERINI LeConte, 1876

Tribe NOTIOMIMETINI Wollaston, 1873

Tribe RHYTHIRRININI Lacordaire, 1863

### **Subfamily ENTIMINAE Schönherr, 1823**

Tribe AGRAPHINI Horn, 1876

Tribe ALOPHINI LeConte, 1874

Tribe ANOMOPHTHALMINI Morrone, 1998

Tribe ANYPOTACTINI Champion, 1911

Tribe BLOSYRINI Lacordaire, 1863

Tribe BRACHYDERINI Schönherr, 1826

Tribe CELEUTHETINI Lacordaire, 1863

Subtribe CELEUTHETINA Lacordaire, 1863

- Subtribe ISOPTERINA Morimoto and Kojima, 2001  
Tribe CNEORHININI Lacordaire, 1863  
Tribe CRATOPODINI Hustache, 1919  
Tribe CYLYDRORHININI Lacordaire, 1863  
Tribe CYPHICERINI Lacordaire, 1863  
    Subtribe ACANTHOTRACHELINA Marshall, 1944  
    Subtribe CYPHICERINA Lacordaire, 1863  
    Subtribe MYLACORRHININA Reitter, 1913  
    Subtribe MYLLOCERINA Pierce, 1913  
    Subtribe PHYTOSCAPHINA Lacordaire, 1863  
Tribe ECTEMNORHININI Lacordaire, 1863  
Tribe ELYTRURINI Marshall, 1956  
Tribe EMBRITHINI Marshall, 1942  
Tribe ENTIMINI Schönherr, 1823  
Tribe EPISOMINI Lacordaire, 1863  
Tribe EUDIAGOGINI LeConte, 1874  
Tribe EUPHOLINI Günther, 1943  
Tribe EUSTYLINI Lacordaire, 1863  
Tribe GEONEMINI Gistel, 1848  
Tribe HOLCORHININI Desbrochers des Loges, 1898  
Tribe HORMORINI Horn, 1876  
Tribe LAPAROCERINI Lacordaire, 1863  
Tribe LEPTOSTETHINI Lacordaire, 1863  
Tribe LORDOPINI Schönherr, 1823  
Tribe MESOSTYLINI Reitter, 1913  
Tribe MYORHININI Marseul, 1863  
Tribe NASTINI Reitter, 1913  
Tribe NAUPACTINI Gistel, 1848 *nomen protectum*  
Tribe NOTHOGNATHINI Marshall, 1916  
Tribe OMIINI Shuckard, 1839  
Tribe OOSOMINI Lacordaire, 1863  
Tribe OPHRYASTINI Lacordaire, 1863  
Tribe OPHTALMORRHYNCHINI Hoffmann, 1965  
Tribe OTIORHYNCHINI Schönherr, 1826  
Tribe OTTISTIRINI Heller, 1925  
Tribe PACHYRHYNCHINI Schönherr, 1826  
Tribe PERITELINI Lacordaire, 1863  
Tribe PHYLLOBIINI Schönherr, 1826  
Tribe POLYCATINI Marshall, 1956  
Tribe POLYDRUSINI Schönherr, 1823  
Tribe PREMNOTRYPINI Kuschel, 1956  
†Tribe PRISTORHYNCHINI Heer, 1847  
Tribe PRYPNINI Lacordaire, 1863

- Tribe PSALLIDIINI Lacordaire, 1863  
 Tribe RHYNCOGONINI Sharp, 1919  
 Tribe SCIAPHILINI Sharp, 1891  
 Tribe SITONINI Gistel, 1848  
 Tribe TANYMECINI Lacordaire, 1863  
   Subtribe PIAZOMIINA Reitter, 1913  
   Subtribe TAINOPHTHALMINA Desbrochers des Loges, 1873  
   Subtribe TANYMECINA Lacordaire, 1863  
 Tribe TANYRHYNCHINI Schönherr, 1826  
 Tribe THECESTERNINI Lacordaire, 1863  
 Tribe TRACHYPHLOEINI Gistel, 1848  
   Subtribe TRACHYPHILINA Voss, 1948  
   Subtribe TRACHYPHLOEINA Gistel, 1848  
 Tribe TROPIPHORINI Marseul, 1863  
 Tribe TYPHLORHININI Kuschel, 1954
- Subfamily HYPERINAE Marseul, 1863 (1848)**
- Tribe CEPURINI Capiomont, 1867  
 Tribe HYPERINI Marseul, 1863 (1848)
- Subfamily LIXINAE Schönherr, 1823**
- Tribe CLEONINI Schönherr, 1826 *nomen protectum*  
 Tribe LIXINI Schönherr, 1823  
 Tribe RHINOCYLLINI Lacordaire, 1863
- Subfamily MESOPTILIINAE Lacordaire, 1863**
- Tribe CARCILIINI Pierce, 1916  
 Tribe LAEMOSACCINI Lacordaire, 1865  
 Tribe MAGDALIDINI Pascoe, 1870 *nomen protectum*  
 Tribe MESOPTILIINI Lacordaire, 1863
- Subfamily MOLYTINAE Schönherr, 1823**
- Tribe ANOPLINI Bedel, 1883  
 Tribe AMALACTINI Lacordaire, 1863  
 Tribe AMINYOPINI Voss, 1956  
 Tribe AMORPHOCERINI Voss, 1939  
 Tribe ANCHONINI Imhoff, 1856  
 Tribe BRACHYCEROPSEINI Aurivillius, 1926  
 Tribe CHOLINI Schönherr, 1825  
   Subtribe CHOLINA Schönherr, 1825  
   Subtribe CHOLOMINA Vaurie, 1974  
   Subtribe RHINASTINA Vaurie, 1973  
 Tribe CLEOGONINI Gistel, 1848  
 Tribe CONOTRACHELINI Jekel, 1865  
 Tribe CYCLOTERINI Lacordaire, 1863  
   Subtribe CYCLOTERINA Lacordaire, 1863  
   Subtribe THROMBOSTERNINA Voss, 1965

- Tribe DINOMORPHINI Lacordaire, 1863  
Tribe EMPHYASTINI Lacordaire, 1863  
Tribe EUDERINI Lacordaire, 1865  
Tribe GALLOSIINI Morimoto, 1962  
Tribe GUIOPERINI Lacordaire, 1865  
Tribe HYLOBIINI Kirby, 1837  
    Subtribe EPISTROPHINA Marshall, 1932  
    Subtribe HYLOBIINA Kirby, 1837  
Tribe ITHYPORINI Lacordaire, 1865  
    Subtribe COLOBODINA Voss, 1958  
    Subtribe ITHYPORINA Lacordaire, 1865  
    Subtribe SCLEROCARDIINA Lacordaire, 1865  
Tribe ITINI Reitter, 1913  
Tribe JUANORHININI Aurivillius, 1931  
Tribe LEPYRINI Kirby, 1837  
Tribe LITHININI Lacordaire, 1863  
    Subtribe LITHININA Lacordaire, 1863  
    Subtribe RHYTIDOPHLOEINA Voss, 1963  
Tribe LYMANTINI Lacordaire, 1865  
Tribe MECYSOLOBINI Reitter, 1913  
Tribe METATYGINI Pascoe, 1888  
Tribe MOLYTINI Schönherr, 1823  
    Subtribe LEIOSOMATINA Reitter, 1913  
    Subtribe MOLYTINA Schönherr, 1823  
    Subtribe PLINTHINA Lacordaire, 1863  
    Subtribe TYPODERINA Voss, 1965  
Tribe NETTARHININI Lacordaire, 1865  
Tribe PACHOLENINI Lacordaire, 1863  
Tribe PAIPALESOMINI Marshall, 1932  
Tribe PETALOCHILINI Lacordaire, 1863  
Tribe PHOENICOBATINI Champion, 1914  
Tribe PHRYNIXINI Kuschel, 1964  
Tribe PISSODINI Gistel, 1848  
    Subtribe COTASTEROMIMINA Morimoto, 1962  
    Subtribe ORTHORHININA Jekel, 1865  
    Subtribe PISSODINA Gistel, 1848  
Tribe STERNECHINI Lacordaire, 1863  
Tribe STYANACINI Chûjô and Voss, 1960  
Tribe TRACHODINI Gistel, 1848  
Tribe TRIGONOCOLINI Lacordaire, 1863  
Tribe TRYPETIDINI Lacordaire, 1865

**Subfamily OROBITIDINAE Thomson, 1859**

**Subfamily XIPHASPIDINAE Marshall, 1920**

**Subfamily SCOLYTINAE Latreille, 1804**

- Tribe AMPHISCOLYTINI Mandelshtam and Beaver, 2003  
Tribe BOTHROSTERNINI Blandford, 1896  
Tribe CACTOPININI Chamberlin, 1939  
Tribe CARPHODICTICINI Wood, 1971  
Tribe COPTONOTINI Chapuis, 1869  
Tribe CORTHYLINI LeConte, 1876  
    Subtribe CORTHYLINA LeConte, 1876  
    Subtribe PITYOPHTHORINA Eichhoff, 1878  
Tribe CRYPTURGINI LeConte, 1876  
†Tribe CYLINDROBROTINI Kirejtshuk, Azar, Beaver, Mandelshtam and Nel, 2009  
Tribe DIAMERINI Hagedorn, 1909  
Tribe DRYOCOETINI Lindemann, 1877  
Tribe HEXACOLINI Eichhoff, 1878  
Tribe HYLASTINI LeConte, 1876  
Tribe HYLESININI Erichson, 1836  
Tribe HYLURGINI Gistel, 1848  
Tribe HYORRHYNCHINI Hopkins, 1915  
Tribe HYPOBORINI Nüsslin, 1911  
Tribe IPINI Bedel, 1888  
Tribe MICRACIDINI LeConte, 1876  
Tribe PHLOEOSININI Nüsslin, 1912  
Tribe PHLOEOTRIBINI Chapuis, 1869  
Tribe PHRIXOSOMATINI Wood, 1978  
Tribe POLYGRAPHINI Chapuis, 1869  
Tribe PREMNOBIINI Browne, 1962  
Tribe SCOLYTINI Latreille, 1804  
Tribe SCOLYTOPLATYPODINI Blandford, 1893  
Tribe XYLEBORINI LeConte, 1876  
Tribe XYLOCTONINI Eichhoff, 1878  
Tribe XYLOTERINI LeConte, 1876

**Subfamily PLATYPODINAE Shuckard, 1839**

- Tribe MECOPELMINI Thompson, 1992  
Tribe PLATYPODINI Shuckard, 1839  
Tribe SCHEDLARIINI Wood and Bright, 1992  
Tribe TESSEROCERINI Strohmeyer, 1914  
    Subtribe DIAPODINA Strohmeyer, 1914  
    Subtribe TESSEROCERINA Strohmeyer, 1914

## Catalogue of Coleoptera family-group names

### Order COLEOPTERA

#### †Suborder PROTOCOLEOPTERA

##### †Superfamily TSHEKAROCOLEOIDEA Rohdendorf, 1944

TSHEKAROCOLEIDAE Rohdendorf, 1944: 252 [stem: *Tshekardocole-*]. Type genus: *Tshekardocoleus* Rohdendorf, 1944.r

##### †Family TSHEKAROCOLEIDAE Rohdendorf, 1944

TSHEKAROCOLEIDAE Rohdendorf, 1944: 252 [stem: *Tshekardocole-*]. Type genus: *Tshekardocoleus* Rohdendorf, 1944.

URALOCOLEIDAE Zalesskiy, 1947: 857 [stem: *Uralocole-*]. Type genus: *Uralocoleus* Zalessky, 1947.

##### †Family LABRADOROCOLEIDAE Ponomarenko, 1969

LABRADOROCOLEIDAE Ponomarenko, 1969b: 307 [stem: *Labradorocole-*]. Type genus: *Labradorocoleus* Ponomarenko, 1969.

##### †Family OBOROCOLEIDAE Kukalová, 1969

OBOROCOLEIDAE Kukalová, 1969: 155 [stem: *Oborocole-*]. Type genus: *Oborocoleus* Kukalová, 1969.

##### †Superfamily PERMOCUPEDOIDEA Martynov, 1933

PERMOCUPIDAE Martynov, 1933: 85 [stem: *Permocuped-*]. Type genus: *Permocupes* Martynov, 1933.

##### †Family PERMOCUPEDIDAE Martynov, 1933

PERMOCUPIDAE Martynov, 1933: 85 [stem: *Permocuped-*]. Type genus: *Permocupes* Martynov, 1933. Comment: incorrect original stem formation, not in prevailing usage.

KALTANOCOLEIDAE Rohdendorf, 1961: 397 [stem: *Kaltanocole-*]. Type genus: *Kaltanocoleus* Rohdendorf, 1961.

##### †Family TALDYCUPEDIDAE Rohdendorf, 1961

TALDYCUPIDAE Rohdendorf, 1961: 412 [stem: *Taldycuped-*]. Type genus: *Taldycupes* Rohdendorf, 1961. Comment: usage of TRACHYCUPIDAE by Fujiyama (1973: 375) was in error for TALDYCUPIDAE (Ponomarenko pers. comm. August 2009); incorrect original stem formation, not in prevailing usage.

##### †Superfamily PERMOSYNODEA Tillyard, 1924

PERMOSYNIDAE Tillyard, 1924: 431 [stem: *Permosyn-*]. Type genus: *Permosyne* Tillyard, 1924.

**†Family ADEMOSYNIDAE Ponomarenko, 1968**

ADEMOSYNIDAE Ponomarenko, 1968: 128 [stem: *Ademosyn-*]. Type genus: *Ademosyne* Handlirsch, 1906.

**†Family PERMOSYNIDAE Tillyard, 1924**

PERMOSYNIDAE Tillyard, 1924: 431 [stem: *Permosyn-*]. Type genus: *Permosyne* Tillyard, 1924.

**Suborder ARCHOSTEMATA****Family CROWSONIELLIDAE Iablokoff-Khnzorian, 1983**

CROWSONIELLIDAE Iablokoff-Khnzorian, 1983: 65 [stem: *Crowsoniell-*]. Type genus: *Crowsoniella* Pace, 1975.

**Family CUPEDIDAE Laporte, 1836**

CUPESIDAE Laporte, 1836: 56 [stem: *Cuped-*]. Type genus: *Cupes* Fabricius, 1801.

**Subfamily PRIACMINAE Crowson, 1962**

PRIACMINI Crowson, 1962: 152 [stem: *Priacm-*]. Type genus: *Priacma* J. L. LeConte, 1874.

**†Subfamily MESOCUPEDINAE Ponomarenko, 1969**

MESOCUPEDINI Ponomarenko, 1969a: 105 [stem: *Mesocuped-*]. Type genus: *Mesocupes* Martynov, 1926.

**Subfamily CUPEDINAE Laporte, 1836**

CUPESIDAE Laporte, 1836: 56 [stem: *Cuped-*]. Type genus: *Cupes* Fabricius, 1802.  
Comment: incorrect original stem formation, not in prevailing usage.

**Family MICROMALTHIDAE Barber, 1913**

MICROMALTHIDAE Barber, 1913: 185 [stem: *Micromalth-*]. Type genus: *Micromalthus* J. L. LeConte, 1878.

**Family OMMATIDAE Sharp and Muir, 1912**

OMMADIDAE Sharp and Muir, 1912: 521 [stem: *Ommat-*]. Type genus: *Omma* Newman, 1839.

**†Subfamily BROCHOCOLEINAE Hong, 1982**

BROCHOCOLEIDAE Hong, 1982: 100 [stem: *Brochocole-*]. Type genus: *Brochocoleus* Hong, 1982.

**Subfamily TETRAPHALERINAE Crowson, 1962**

TETRAPHALERINI Crowson, 1962: 152 [stem: *Tetraphaler-*]. Type genus: *Tetraphalerus* C. O. Waterhouse, 1901.

### **Subfamily OMMATINAE Sharp and Muir, 1912**

OMMADIDAE Sharp and Muir, 1912: 521 [stem: *Ommat-*]. Type genus: *Omma* Newman, 1839.

### **†Tribe LITHOCUPEDINI Ponomarenko, 1969**

LITHOCUPEDINI Ponomarenko, 1969a: 82 [stem: *Lithocuped-*]. Type genus: *Lithocupes* Ponomarenko, 1966.

### **†Tribe NOTOCUPEDINI Ponomarenko, 1966**

NOTOCUPEDINI Ponomarenko, 1966: 60 [stem: *Notocup-*]. Type genus: *Notocupes* Ponomarenko, 1966.

### **Tribe OMMATINI Sharp and Muir, 1912**

OMMADIDAE Sharp and Muir, 1912: 521 [stem: *Ommat-*]. Type genus: *Omma* Newman, 1839. Comment: incorrect original stem formation, not in prevailing usage.

### **Family JURODIDAE Ponomarenko, 1985**

JURODIDAE Ponomarenko, 1985: 53 [stem: *Jurod-*]. Type genus: *Jurodes* Ponomarenko, 1985.

SIKHOTEALINIIDAE Lafer, 1996: 390 [stem: *Sikhotealini-*]. Type genus: *Sikhotealinia* Lafer, 1996.

### **†Family TRIADOCUPEDIDAE Ponomarenko, 1966**

TRIADOCUPEDINAE Ponomarenko, 1966: 48 [stem: *Triadocuped-*]. Type genus: *Triadocupes* Ponomarenko, 1966.

### **†Family MAGNOCOLEIDAE Hong, 1998**

MAGNOCOLEIDAE Hong, 1998: 41 [stem: *Magnocole-*]. Type genus: *Magnocoleus* Hong, 1998.

### **†Family OBRIENIIDAE Zherikhin and Gratshev, 1994**

OBRIENIIDAE Zherikhin and Gratshev, 1994: 51 [stem: *Obrieni-*]. Type genus: *Obrienia* Zherikhin and Gratshev, 1994. Comment: precedence (OBRIENIIDAE Zherikhin and Gratshev, 1994 vs KARARHYNCHIDAE Zherikhin and Gratshev, 1994) given to taxon originally proposed at the higher rank (Art. 24.1).

### **†Subfamily KARARHYNCHINAE Zherikhin and Gratshev, 1994**

KARARHYNCHINAE Zherikhin and Gratshev, 1994: 58 [stem: *Kararhynch-*]. Type genus: *Kararhynchus* Zherikhin and Gratshev, 1994.

### **†Tribe KARARHYNCHINI Zherikhin and Gratshev, 1994**

KARARHYNCHINAE Zherikhin and Gratshev, 1994: 58 [stem: *Kararhynch-*]. Type genus: *Kararhynchus* Zherikhin and Gratshev, 1994.

**†Tribe KENDERLYKAINI Legalov, 2009**

KENDERLYKANINI Legalov, 2009c: 285 [stem: *Kenderlyka-*]. Type genus: *Kenderlyka* Zherikhin and Gratshev, 1994. Comment: incorrect original stem formation, not in prevailing usage.

**†Subfamily OBRIENIINAE Zherikhin and Gratshev, 1994**

OBRIENIIDAE Zherikhin and Gratshev, 1994: 51 [stem: *Obrieni-*]. Type genus: *Obrienia* Zherikhin and Gratshev, 1994.

**Suborder MYXOPHAGA****†Superfamily ASIOCOLEOIDEA Rohdendorf, 1961**

ASIOCOLEIDAE Rohdendorf, 1961: 396 [stem: *Asiocole-*]. Type genus: *Asiocoleus* Rohdendorf, 1961.

**†Family ASIOCOLEIDAE Rohdendorf, 1961**

ASIOCOLEIDAE Rohdendorf, 1961: 396 [stem: *Asiocole-*]. Type genus: *Asiocoleus* Rohdendorf, 1961.

**†Family TRICOLEIDAE Ponomarenko, 1969**

TRICOLEIDAE Ponomarenko, 1969a: 138 [stem: *Tricole-*]. Type genus: *Tricoleus* Ponomarenko, 1969.

**†Superfamily RHOMBOCOLEOIDEA Rohdendorf, 1961**

RHOMBOCOLEIDAE Rohdendorf, 1961: 432 [stem: *Rhombocole-*]. Type genus: *Rhombocoleus* Rohdendorf, 1961.

**†Family RHOMBOCOLEIDAE Rohdendorf, 1961**

RHOMBOCOLEIDAE Rohdendorf, 1961: 432 [stem: *Rhombocole-*]. Type genus: *Rhombocoleus* Rohdendorf, 1961.

**†Superfamily SCHIZOPHOROIDEA Ponomarenko, 1968**

SCHIZOPHORIDAE Ponomarenko, 1968: 130 [stem: *Schizophor-*]. Type genus: *Schizophorus* Ponomarenko, 1968. Comment: usage of this name conserved over Schizocoleoidea Rohdendorf, 1961 (Art. 35.5).

**†Family SCHIZOPHORIDAE Ponomarenko, 1968**

SCHIZOPHORIDAE Ponomarenko, 1968: 130 [stem: *Schizophor-*]. Type genus: *Schizophorus* Ponomarenko, 1968.

**†Family CATINIIDAE Ponomarenko, 1968**

CATINIIDAE Ponomarenko, 1968: 137 [stem: *Catini-*]. Type genus: *Catinius* Ponomarenko, 1968.

### †Family SCHIZOCOLEIDAE Rohdendorf, 1961

CURCULIOPSIDAE Martynov, 1937: 39 [stem: *Curculiopse*-]. Type genus: *Curculiopsis* Martynov, 1937 [preoccupied genus name, not *Curculiopsis* Handlirsch, 1907 [fossil CURCULIONOIDEA]; syn. of *Aenigmocoleus* Rohdendorf, 1961 or *Rossocoleus* Rohdendorf, 1961]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage. SCHIZOCOLEIDAE Rohdendorf, 1961: 438 [stem: *Schizocole*-]. Type genus: *Schizocoleus* Rohdendorf, 1961.

### Superfamily LEPICEROIDEA Hinton, 1936 (1882)

LEPICERIDAE Hinton, 1936: 473 [stem: *Lepicer*-]. Type genus: *Lepicerus* Motschulsky, 1855. Comment: use of family-group name conserved over CYATHOCEROIDEA Sharp, 1882 (Art. 40.2) (see Lawrence and Newton 1995: 804).

### Family LEPICERIDAE Hinton, 1936 (1882)

CYATHOCERIDAE Sharp, 1882: 141 [stem: *Cyathocer*-]. Type genus: *Cyathocerus* Sharp, 1882 [syn. of *Lepicerus* Motschulsky, 1855]. Comment: use of younger name LEPICERIDAE Hinton, 1936 conserved over this name (Art. 40.2) (see Lawrence and Newton 1995: 804).

LEPICERIDAE Hinton, 1936: 473 [stem: *Lepicer*-]. Type genus: *Lepicerus* Motschulsky, 1855. Comment: use of family-group name conserved over CYATHOCERIDAE Sharp, 1882 (Art. 40.2) (see Lawrence and Newton 1995: 804).

†HAPLOCHELIDAE Kirejtshuk and Poinar, 2006: 156 [stem: *Haplochel*-]. Type genus: *Haplochelus* Kirejtshuk and Poinar, 2006. Comment: synonymy with LEPICERIDAE by Ge et al. (2010: 336).

### Superfamily SPHAERIUSOIDEA Erichson, 1845

SPHAERINA Erichson, 1845: 38 [stem: *Sphaerius*-]. Type genus: *Sphaerius* Waltl, 1838 [originally placed on the Official Index of Rejected and Invalid Generic Names in Zoology by the Commission (ICZN 1985d) but later placed on the Official List of Generic Names in Zoology (ICZN 2000)]. Comment: correct stem determined to be *Sphaerius*- and SPHAERIUSIDAE Erichson, 1845 placed on the Official List of Family-Group Names in Zoology (ICZN 2000).

### Family TORRIDINCOLIDAE Steffan, 1964

TORRIDINCOLIDAE Steffan, 1964: 199 [stem: *Torridincol*-]. Type genus: *Torridincola* Steffan, 1964.

### Subfamily TORRIDINCOLINAE Steffan, 1964

TORRIDINCOLIDAE Steffan, 1964: 199 [stem: *Torridincol*-]. Type genus: *Torridincola* Steffan, 1964.

PTYOPTERINAE M. Abdullah, 1974: 961 [stem: *Ptyopteryg-*]. Type genus: *Ptyopteryx* H. Reichardt and C. Costa, 1967 [preoccupied genus name, not *Ptyopteryx* Kolenati, 1848 [Trichoptera]; syn. of *Lapir* Py-Daniel et al., 1993]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

### **Subfamily DELEVEINAE Endrödy-Younga, 1997**

DELEVEINAE Endrödy-Younga, 1997: 317 [stem: *Deleve-*]. Type genus: *Delevea* H. Reichardt, 1976.

### **Family HYDROSCAPHIDAE LeConte, 1874**

HYDROSCAPHIDAE J. L. LeConte, 1874a: 45 [stem: *Hydroscaph-*]. Type genus: *Hydroscapha* J. L. LeConte, 1874.

### **Family SPHAERIUSIDAE Erichson, 1845**

SPHAERINA Erichson, 1845: 38 [stem: *Sphaerius-*]. Type genus: *Sphaerius* Waltl, 1838 [originally placed on the Official Index of Rejected and Invalid Generic Names in Zoology by the Commission (ICZN 1985d) but later placed on the Official List of Generic Names in Zoology (ICZN 2000)]. Comment: family-group name and its type genus were rejected by the Commission (ICZN 1985d) but rescinded afterwards (ICZN 2000); family-group name placed on the Official List of Family-Group Names in Zoology and correct stem ruled to be *Sphaerius*- (ICZN 2000).

MICROSPORIDAE Crotch, 1873a: 78 [stem: *Microspor-*]. Type genus: *Microsporus* Kolenati, 1846 [placed on the Official List of Generic Names in Zoology (ICZN 1985d)]. Comment: name originally placed on the Official List of Family-Group Names in Zoology as “MICROSPORIDAE H. Reichardt, 1976” (ICZN 1985d) but author and year subsequently corrected to Crotch, 1873 (ICZN 2000).

## **Suborder ADEPHAGA**

### **†Family TRITARSIDAE Hong, 2002**

TRITARSUSIDAE Hong, 2002: 102 [stem: *Tritars-*]. Type genus: *Tritarsus* Hong, 2002. Comment: incorrect original stem formation, not in prevailing usage.

### **Family GYRINIDAE Latreille, 1810**

GYRINITES Latreille, 1810: 141 [stem: *Gyrin-*]. Type genus: *Gyrinus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Subfamily SPANGLEROGYRINAE Folkerts, 1979**

SPANGLEROGYRINAE Folkerts, 1979: 7 [stem: *Spanblerogyr-*]. Type genus: *Spanblerogyrus* Folkerts, 1979.

### **Subfamily GYRININAE Latreille, 1810**

GYRINITES Latreille, 1810: 141 [stem: *Gyrin-*]. Type genus: *Gyrinus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

#### **Tribe ENHYDRINI Régimbart, 1882**

ENHYDRINI Régimbart, 1882: 392 [stem: *Enhydr-*]. Type genus: *Enhydrus* Laporte, 1834 [placed on the Official List of Generic Names in Zoology (ICZN 1964)]. Comment: usage of this name conserved over Dineutini Desmarest, 1851 (Art. 35.5).

#### **Subtribe DINEUTINA Desmarest, 1851**

DINEUTIDES Desmarest, 1851: 223 [stem: *Dineut-*]. Type genus: *Dineutes* W. S. MacLeay, 1825.

#### **Subtribe ENHYDRINA Régimbart, 1882**

ENHYDRINI Régimbart, 1882: 392 [stem: *Enhydr-*]. Type genus: *Enhydrus* Laporte, 1834 [placed on the Official List of Generic Names in Zoology (ICZN 1964)]. Comment: junior homonym of ENHYDRINI Gray, 1825 (type genus *Enhydra* Fleming, 1822) in Mammalia; an application was recently submitted to the Commission by Özdkmen and Darılmaz (2010; see Appendix 6) to remove the homonymy (Art. 55.3.1).

#### **Tribe GYRININI Latreille, 1810**

GYRINITES Latreille, 1810: 141 [stem: *Gyrin-*]. Type genus: *Gyrinus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

#### **Subtribe GYRININA Latreille, 1810**

GYRINITES Latreille, 1810: 141 [stem: *Gyrin-*]. Type genus: *Gyrinus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

#### **Subtribe HETEROGYRINA Brinck, 1956**

HETEROGYRINI P. Brinck, 1956: 37, in key [stem: *Heterogyr-*]. Type genus: *Heterogyrus* Legros, 1953.

#### **Tribe ORECTOCHILINI Régimbart, 1882**

ORECTOCHILINI Régimbart, 1882: 391 [stem: *Orectochil-*]. Type genus: *Orectochilus* Dejean, 1833.

### **Family TRACHYPACHIDAE Thomson, 1857**

TRACHYPACHINI C. G. Thomson, 1857: 5 [stem: *Trachypach-*]. Type genus: *Trachypachus* Motschulsky, 1844.

### †Subfamily EODROMEINAE Ponomarenko, 1977

EODROMEINAE Ponomarenko, 1977: 46 [stem: *Eodrome-*]. Type genus: *Eodromeus* Ponomarenko, 1977. Comment: the type genus originally included four species: *antiquus*, *sternalis*, *dissectus* and *major*; Ponomarenko (1977: 66) designated “*fasciatus*” as the type species of the genus which was a *lapsus calami* for *dissectus* (see Carpenter 1992: 291); this genus is considered here as being available in Ponomarenko (1977: 66) and not Ponomarenko (in Carpenter 1992: 291); this action enables us to treat the family-group name EODROMEINAE as available from the original description in Ponomarenko (1977: 46).

LEPTOPODOCOLEIDAE Hong, 1982: 118 [stem: *Leptopodocole-*]. Type genus: *Leptopodocoleus* Hong, 1982.

### Subfamily TRACHYPACHINAE Thomson, 1857

TRACHYPACHINI C. G. Thomson, 1857: 5 [stem: *Trachypach-*]. Type genus: *Trachypachus* Motschulsky, 1844.

\*SYSTOLOSOMINI Erwin, 1985: 467 [stem: *Systolosomat-*]. Type genus: *Systolosoma* Solier, 1849. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

SYSTOLOSOMINI Erwin, 1991: 4, in key [stem: *Systolosomat-*]. Type genus: *Systolosoma* Solier, 1849. Comment: incorrect original stem formation, not in prevailing usage.

### Family RHYSODIDAE Laporte, 1840

RHYSODITES Laporte, 1840a: 291 [stem: *Rhysod-*]. Type genus: *Rhysodes* Germar, 1822.

#### Tribe LEOGLYMMIINI Bell and Bell, 1978

LEOGLYMMIINA R. T. Bell and J. R. Bell, 1978: 53 [stem: *Leoglymmi-*]. Type genus: *Leoglymmius* Bell and Bell, 1978.

#### Tribe DHYSORINI Bell and Bell, 1978

DHYSORINA R. T. Bell and J. R. Bell, 1978: 53 [stem: *Dhysor-*]. Type genus: *Dhysores* Grouvelle, 1903.

#### Tribe MEDISORINI Bell and Bell, 1987

MEDISORINA R. T. Bell and J. R. Bell, 1987: 287 [stem: *Medisor-*]. Type genus: *Medisores* Bell and Bell, 1987.

#### Tribe RHYSODINI Laporte, 1840

RHYSODITES Laporte, 1840a: 291 [stem: *Rhysod-*]. Type genus: *Rhysodes* Germar, 1822. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 326, as RHYSSODEOIDAE [incorrect stem formation]), generally accepted as in R. T. Bell (2003: 78, as RHYSODIDAE).

### Tribe CLINIDIINI Bell and Bell, 1978

CLINIDIINA R. T. Bell and J. R. Bell, 1978: 59 [stem: *Clinidi-*]. Type genus: *Clinidium* Kirby, 1830.

### Tribe OMOGLYMMIINI Bell and Bell, 1978

OMOGLYMMIINA R. T. Bell and J. R. Bell, 1978: 66 [stem: *Omoglymmi-*]. Type genus: *Omoglymmius* Ganglbauer, 1891.

### Tribe SLOANOGLYMMIINI Bell and Bell, 1991

SLOANOGLYMMIINA R. T. Bell and J. R. Bell, 1991: 183 [stem: *Sloanoglymmi-*]. Type genus: *Sloanoglymmius* Bell and Bell, 1991.

## Family CARABIDAE Latreille, 1802

CARABICI Latreille, 1802: 80 [stem: *Carab-*]. Type genus: *Carabus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1950)]. Comment: First Reviser (CARABIDAE Latreille, 1802 vs CICINDELIDAE Latreille, 1802 vs ELAPHRIDAE Latreille, 1802) not determined, current usage maintained.

### †Subfamily PROTORABINAE Ponomarenko, 1977

PROTORABINAE Ponomarenko, 1977: 71 [stem: *Protorab-*]. Type genus: *Protorabus* Ponomarenko, 1977.

### †Subfamily CONJUNCTIINAE Ponomarenko, 1977

CONJUNCTIINI Ponomarenko, 1977: 85 [stem: *Conjuncti-*]. Type genus: *Conjunctia* Ponomarenko, 1977.

### Subfamily NEBRIINAE Laporte, 1834

NEBRIIDAE Laporte, 1834b: 90 [stem: *Nebri-*]. Type genus: *Nebria* Latreille, 1802.

### Tribe NEBRIINI Laporte, 1834

NEBRIIDAE Laporte, 1834b: 90 [stem: *Nebri-*]. Type genus: *Nebria* Latreille, 1802.

### Tribe NOTIOKASIINI Kavanaugh and Nègre, 1983

\*NOTIOKASIINI Erwin, 1979: 578 [stem: *Notiokasi-*]. Type genus: *Notiokasis* Kavanaugh and Nègre, 1983. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name at the time.

NOTIOKASIINI Kavanaugh and Nègre, 1983: 551 [stem: *Notiokasi-*]. Type genus: *Notiokasis* Kavanaugh and Nègre, 1983.

### Tribe NOTIOPHILINI Motschulsky, 1850

\*NOTIOPHILES Motschulsky, 1849: 54 [stem: *Notiophil-*]. Type genus: *Notiophilus* Duméril, 1805. Comment: original vernacular name unavailable (Art.

11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

NOTIOPHILI Motschulsky, 1850: 16 [stem: *Notiophil-*]. Type genus: *Notiophilus* Duméril, 1805.

### **Tribe OPISTHIINI Dupuis, 1912**

OPISTHIINAE Dupuis, 1912: 1 [stem: *Opisthi-*]. Type genus: *Opisthius* Kirby, 1837.

### **Tribe PELOPHILINI Kavanaugh, 1996**

PELOPHILINI Kavanaugh, 1996: 35 [stem: *Pelophil-*]. Type genus: *Pelophila* Dejean, 1821.

### **Subfamily CICINDINAE Csiki, 1927**

CICINDINI Csiki, 1927: 425 [stem: *Cicind-*]. Type genus: *Cicindis* Bruch, 1908.

### **Subfamily CICINDELINAE Latreille, 1802**

CICINDELETAE Latreille, 1802: 77 [stem: *Cicindel-*]. Type genus: *Cicindela* Linné, 1758.

### **Tribe AMBLYCHEILINI Csiki, 1903**

AMBLYCHILINAE Csiki, 1903: 124 [stem: *Amblycheil-*]. Type genus: *Amblycheila* Say, 1830 [as *Amblychila*, unjustified emendation of type genus name by Agassiz (1846b), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

OMITES W. Horn, 1907: 466 [stem: *Om-*]. Type genus: *Omus* Eschscholtz, 1829.

### **Tribe CICINDELINI Latreille, 1802**

CICINDELETAE Latreille, 1802: 77 [stem: *Cicindel-*]. Type genus: *Cicindela* Linnaeus, 1758.

### **Subtribe APTEROESSINA Rivalier, 1971**

APTEROESSINA Rivalier, 1971: 143 [stem: *Apteroess-*]. Type genus: *Apteroessa* Hope, 1838.

### **Subtribe CICINDELINA Latreille, 1802**

CICINDELETAE Latreille, 1802: 77 [stem: *Cicindel-*]. Type genus: *Cicindela* Linnaeus, 1758.

### **Subtribe DROMICINA Thomson, 1859**

DROMICITAE J. Thomson, 1859: 89 [stem: *Dromic-*]. Type genus: *Dromica* Dejean, 1826.

CALEDONICINI W. Horn, 1893: 324 [stem: *Caledonic-*]. Type genus: *Caledonica* Chaudoir, 1861.

- ODONTOCHILINI W. Horn, 1899: 41 [stem: *Odontocheil-*]. Type genus: *Odon-tocheila* Laporte, 1834 [as *Odontochila*, unjustified emendation of type genus name by Agassiz (1846b), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.
- PREPUSINI W. Horn, 1899: 44 [stem: *Prepus-*]. Type genus: *Prepusa* Chaudoir, 1850 [syn. of *Eulampra* Chaudoir, 1848].
- EURYODINI W. Horn, 1899: 37 [stem: *Euryod-*]. Type genus: *Euryoda* La-cordaire, 1842 [syn. of *Prothyma* Hope, 1838].
- PROTHYMINI W. Horn, 1906: 86 [stem: *Prothym-*]. Type genus: *Prothyma* Hope, 1838.

### **Subtribe IRESINA Rivalier, 1971**

- EUPROSOPINI W. Horn, 1893: 324 [stem: *Euprosop-*]. Type genus: *Euprosopus* Dejean, 1825.
- EUCALLIINI W. Horn, 1893: 324 [stem: *Eucalli-*]. Type genus: *Eucallia* Guérin-Méneville, 1844 [syn. of *Callidema* Guérin-Méneville, 1843].
- DISTYPSIDERINI W. Horn, 1893: 324 [stem: *Distipsider-*]. Type genus: *Distip-sidera* Westwood, 1837 [as *Distipsidera*, unjustified emendation of type genus name by Gemminger and Harold (1868a: 32), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.
- IRESINA Rivalier, 1971: 138 [stem: *Iresi-*]. Type genus: *Iresia* Dejean, 1829. Comment: although this is not the oldest name for the subtribe, we recommend that an application be sent to the Commission in order to conserve usage of IRESINA Rivalier, 1971 over the three older names proposed by W. Horn in 1893 which have not been used as valid recently to our knowledge; incorrect original stem formation, not in prevailing usage.

### **Subtribe THERATINA Horn, 1893**

- THERATIDAE W. Horn, 1893: 324 [stem: *Therat-*]. Type genus: *Therates* Latreille, 1816.

### **Tribe COLLYRIDINI Brullé, 1834**

- COLLYRIENS Brullé, 1834: 96 [stem: *Collyrid-*]. Type genus: *Collyris* Fabricius, 1801.

### **Subtribe COLLYRIDINA Brullé, 1834**

- COLLYRIENS Brullé, 1834: 96 [stem: *Collyrid-*]. Type genus: *Collyris* Fabricius, 1801. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hope (1838a: 30, as COLLYRIDAE [incorrect stem formation]), generally accepted as in Puchkov and Matalin (2003: 116, as COLLYRIDINA); incorrect original stem formation, not in prevailing usage.

TRACHELONIADAЕ Gistel, 1850: 75 [stem: *Tracheloni-*]. Type genus: *Tracheloninia* Gistel, 1850 [syn. of *Collyris* Fabricius, 1801].

\*COLLIURIDES Motschulsky, 1855: 34 [stem: *Colliur-*]. Type genus: *Colliuris* sensu Latreille, 1802 [not *Colliuris* DeGeer, 1774; syn. of *Collyris* Fabricius, 1801]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### **Subtribe TRICONDYLINA Naviaux, 1991**

TRICONDYLINA Naviaux, 1991: 219 [stem: *Tricondyl-*]. Type genus: *Tricondyla* Latreille, 1822.

### **Tribe CTENOSTOMATINI Laporte, 1834**

CTENOSTOMIDAE Laporte, 1834b: 38 [stem: *Ctenostomat-*]. Type genus: *Ctenostoma* Klug, 1821. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe MANTICORINI Laporte, 1834**

MANTICORIDAE Laporte, 1834b: 33 [stem: *Manticor-*]. Type genus: *Manticora* Fabricius, 1781.

### **Tribe MEGACEPHALINI Laporte, 1834**

MEGACEPHALIDAE Laporte, 1834b: 33 [stem: *Megacephal-*]. Type genus: *Megacephala* Latreille, 1802.

OXYCHEILITES J. Thomson, 1857a: 17 [stem: *Oxycheil-*]. Type genus: *Oxycheila* Dejean, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Chaudoir (1861a: 326, as OXYCHILINI [incorrect stem formation]), generally accepted as in Fleutiaux (1892a: 13, as OXYCHILINI [incorrect stem formation]); the stem *Oxychil-* should not be used for this taxon in order to avoid homonymy with OXYCHILINI Hesse, 1927 (type genus *Oxychilus* Fitzinger 1833), currently being used as valid in Mollusca.

PLATYCHILIDAE W. Horn, 1893: 325 [stem: *Platychil-*]. Type genus: *Platychile* W. S. MacLeay, 1825.

TETRACHAE Leng and Mutchler, 1916: 683 [stem: *Tetrach-*]. Type genus: *Tetracha* Hope, 1838.

### **Subfamily CARABINAE Latreille, 1802**

CARABICI Latreille, 1802: 80 [stem: *Carab-*]. Type genus: *Carabus* Linnaeus, 1758.

### **Tribe CARABINI Latreille, 1802**

CARABICI Latreille, 1802: 80 [stem: *Carab-*]. Type genus: *Carabus* Linnaeus, 1758.

CALOSOMII Bonelli, 1810: Tabula Synoptica [stem: *Calosomat-*]. Type genus: *Calosoma* Weber, 1801. Comment: incorrect original stem formation, not in prevailing usage.

- PROCERIDAE Laporte, 1834b: 87 [stem: *Procer*-]. Type genus: *Procerus* Dejean, 1821.
- CALLISTHENISIDAE Gistel, 1848: [2] [stem: *Callisthen*-]. Type genus: *Callisthenes* Fischer von Waldheim, 1820. Comment: incorrect original stem formation, not in prevailing usage.
- \*CECHENOGENICI Morawitz, 1889: 40 [stem: *Cechen*-]. Type genus: *Cechenus* Fischer von Waldheim, 1822. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun.
- \*TRIBACOGENICI Morawitz, 1889: 40 [stem: *Tribac*-]. Type genus: *Tribax* Fischer von Waldheim, 1817. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun.
- \*PROCRUSTOGENICI Morawitz, 1889: 40 [stem: *Procrust*-]. Type genus: *Procrustes* Bonelli, 1810. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun.
- PROCRUSTOGENICI Roeschke, 1898: 285 [stem: *Procrust*-]. Type genus: *Procrustes* Bonelli, 1810.
- APOLTHORACINA Lapouge, 1927: 45 [stem: *Aplothorac*-]. Type genus: *Aplothorax* G. R. Waterhouse, 1842.
- \*CALLISTHENIENS Lapouge, 1927: 47 [stem: *Callisthen*-]. Type genus: *Callisthenes* Fischer von Waldheim, 1820. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899; family-group name proposed as new without reference to CALLISTHENISIDAE Gistel, 1848.
- CECHENOGENICI Csiki, 1927: 110 [stem: *Cechen*-]. Type genus: *Cechenus* Fischer von Waldheim, 1822.
- TRIBACOGENICI Csiki, 1927: 121 [stem: *Tribac*-]. Type genus: *Tribax* Fischer von Waldheim, 1817.
- MEGADONTICI Csiki, 1927: 60 [stem: *Megodont*-]. Type genus: *Megodontus* Solier, 1848 [as *Megadontus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe CEROGLOSSINI Lapouge, 1927

CEROGLOSSINA Lapouge, 1927: 45 [stem: *Cerogloss*-]. Type genus: *Ceroglossus* Solier, 1848.

### Tribe CYCHRINI Perty, 1830

CYCHRII Perty, 1830: 6 [stem: *Cychr*-]. Type genus: *Cyhrus* Fabricius, 1794. Comment: name previously attributed to Laporte (1834b: 86).

### Tribe PAMBORINI Hope, 1838

PAMBORIDAE Hope, 1838a: 47 [stem: *Pambor*-]. Type genus: *Pamborus* Latreille, 1812.

### **Subfamily LORICERINAE Bonelli, 1810**

LORICERIDES Bonelli, 1810: Tabula Synoptica [stem: *Loricer-*]. Type genus: *Loricera* Latreille, 1802.

### **Subfamily OMOPHRONINAE Bonelli, 1810**

OMOPHRONII Bonelli, 1810: Tabula Synoptica [stem: *Omophron-*]. Type genus: *Omophron* Latreille, 1802.

SCOLYTII Motschulsky, 1850: 91 [stem: *Scolyt-*]. Type genus: *Scolytus* Fabricius, 1790 [preoccupied genus name, not *Scolytus* Geoffroy, 1762 [Coleoptera: CURCULIONIDAE]; syn. of *Omophron* Latreille, 1802]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; SCOLYTINAE/-INI Latreille, 1804 are currently used as valid in CURCULIONIDAE.

EPACTIINI Fauvel, 1888: 1 [stem: *Epacti-*]. Type genus: *Epactius* Schneider, 1791 [syn. of *Omophron* Latreille, 1802].

### **Subfamily ELAPHRINAE Latreille, 1802**

ELAPHRII Latreille, 1802: 81 [stem: *Elaphr-*]. Type genus: *Elaphrus* Fabricius, 1775.

### **Subfamily MIGADOPINAE Chadoir, 1861**

MIGADOPIDAE Chadoir, 1861b: 510 [stem: *Migadop-*]. Type genus: *Migadops* G. R. Waterhouse, 1842.

### **Tribe AMAROTYPINI Erwin, 1985**

AMAROTYPINI Erwin, 1985: 468 [stem: *Amarotyp-*]. Type genus: *Amarotypus* H. W. Bates, 1872.

### **Tribe MIGADOPINI Chadoir, 1861**

MIGADOPIDAE Chadoir, 1861b: 510 [stem: *Migadop-*]. Type genus: *Migadops* G. R. Waterhouse, 1842.

### **Subtribe AQUILICINA Moret, 2005**

AQUILICINA Moret, 2005: 30 [stem: *Aquilic-*]. Type genus: *Aquilex* Moret, 1989.

### **Subtribe MIGADOPINA Chadoir, 1861**

MIGADOPIDAE Chadoir, 1861b: 510 [stem: *Migadop-*]. Type genus: *Migadops* G. R. Waterhouse, 1842.

MONOLOBINAE Jeannel, 1938: 10, in key [stem: *Monolob-*]. Type genus: *Monolobus* Solier, 1849.

LOXOMERIFORMES Erwin, 1985: 446 [stem: *Loxomer-*]. Type genus: *Loxomerus* Chadoir, 1842.

### **Subfamily HILETINAE Schiødte, 1848**

HILETINI Schiødte, 1848: 69 [stem: *Hilet-*]. Type genus: *Hiletus* Schiødte, 1848.  
 CAMARAGNATHINI Csiki, 1927: 341 [stem: *Camaragnath-*]. Type genus: *Camaragnathus* Bertrand-Bocandé, 1849 [syn. of *Hiletus* Schiødte, 1847].

### **Subfamily SCARITINAE Bonelli, 1810**

SCARITIDES Bonelli, 1810: Tabula Synoptica [stem: *Scarit-*]. Type genus: *Scarites* Fabricius, 1775.

### **Tribe CARENINI MacLeay, 1887**

CARENIDES W. J. MacLeay, 1887: 117 [stem: *Caren-*]. Type genus: *Carenum* Bonelli, 1813.

### **Tribe CLIVININI Rafinesque, 1815**

CLIVINIDIA Rafinesque, 1815: 109 [stem: *Clivin-*]. Type genus: *Clivina* Latreille, 1802.

### **Subtribe ARDISTOMINA Putzeys, 1867**

ARDISTOMIDES Putzeys, 1867: 200 [stem: *Ardistom-*]. Type genus: *Ardistomis* Putzeys, 1846. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Csiki (1927: 547, as ARDISTOMINA), generally accepted as in Balkenohl (2003: 219, as ARDISTOMINA); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Ardistomid-*).

### **Subtribe CLIVININA Rafinesque, 1815**

CLIVINIDIA Rafinesque, 1815: 109 [stem: *Clivin-*]. Type genus: *Clivina* Latreille, 1802.

REICHEINA Jeannel, 1957: 141, in key [stem: *Reichei-*]. Type genus: *Reicheia* Saulcy, 1862. Comment: incorrect original stem formation, not in prevailing usage.

ITALODYTINA Jeannel, 1957: 141, in key [stem: *Italodyt-*]. Type genus: *Italo-dytes* Müller, 1938.

REICHEIINA Basilewsky, 1980: 293 [stem: *Reichei-*]. Type genus: *Reicheia* Saulcy, 1862. Comment: family-group name proposed as new without reference to REICHEIINA Jeannel, 1957.

### **Subtribe FORCIPATORINA Bänninger, 1938**

\*OXYSTOMIDES Putzeys, 1867: 12 [stem: *Oxystom-*]. Type genus: *Oxystomus* Dejean, 1825 [preoccupied genus name, not *Oxystomus* Fischer von Waldheim, 1803 [Mammalia]; syn. of *Forcipator* Maindron, 1904]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Putzeys (1867).

OXYSTOMINA Csiki, 1927: 491. Type genus: *Oxystomus* Dejean, 1825 [preoccupied genus name, not *Oxystomus* Fischer von Waldheim, 1803 [Mammalia]; syn. of *Forcipator* Maindron, 1904]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

FORCIPATORINA Bänninger, 1938: 83 [stem: *Forcipator*-]. Type genus: *Forcipator* Maindron, 1904.

### Tribe DALYATINI Mateu, 2002

DALYATINAE Mateu, 2002: 67 [stem: *Dalyat*-]. Type genus: *Dalyat* Mateu, 2002.

### Tribe DYSCHIRIINI Kolbe, 1880

DYSCHIRIINI Kolbe, 1880: 266 [stem: *Dyschiri-*]. Type genus: *Dyschirius* Bonelli, 1810.

### †Tribe PALAEOAXINIDIINI McKay, 1991

PALAEOAXINIDINI McKay, 1991: 10 [stem: *Palaeoaxinidi-*]. Type genus: *Palaeoaxinidium* McKay, 1991. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PASIMACHINI Putzeys, 1867

PASIMACHIDES Putzeys, 1867: 3 [stem: *Pasimach-*]. Type genus: *Pasimachus* Bonelli, 1813. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Csiki (1927: 444, as PASIMACHINA).

### Tribe PROMECOGNATHINI LeConte, 1853

PROMECOGNATHI J. L. LeConte, 1853b: 394 [stem: *Promecognath-*]. Type genus: *Promecognathus* Chaudoir, 1846.

AXINIDIINI Basilewsky, 1963: 307 [stem: *Axinidi-*]. Type genus: *Axinidium* Sturm, 1843.

### Tribe SALCEDIINI Alluaud, 1930

SALCEDIINI Alluaud, 1930a: 21 [stem: *Salcedi-*]. Type genus: *Salcedia* Fairmaire, 1899.

### Subtribe ANDROZELMINA Bell, 1998

ANDROZELMINA R. T. Bell, 1998: 271 [stem: *Androzelm-*]. Type genus: *Androzelma* Dostal, 1993.

### Subtribe SALCEDIINA Alluaud, 1930 (1929)

ZELMIDES Andrewes, 1929: 209, 416 [stem: *Zelm-*]. Type genus: *Zelma* Andrewes, 1920 [syn. of *Salcedia* Fairmaire, 1899]. Comment: use of younger name SALCEDIINA Alluaud, 1930 conserved over this name (Art. 40.2).

SALCEDIINI Alluaud, 1930a: 21 [stem: *Salcedi-*]. Type genus: *Salcedia* Fairmaire, 1899. Comment: name proposed to replace ZELMINI Andrewes, 1929 because of the synonymy of the type genus; use of SALCEDIINA conserved over ZELMINA Andrewes, 1929 (Art. 40.2).

### **Subtribe SOLENOGENYINA Bell, 1998**

SOLENOGENYINA R. T. Bell, 1998: 271 [stem: *Solenogeny-*]. Type genus: *Solenogenys* Westwood, 1859.

### **Tribe SCARITINI Bonelli, 1810**

SCARITIDES Bonelli, 1810: Tabula Synoptica [stem: *Scarit-*]. Type genus: *Scarites* Fabricius, 1775.

### **Subtribe ACANTHOSCELINA Csiki, 1927**

ACANTHOSCELINA Csiki, 1927: 489 [stem: *Acanthoscel-*]. Type genus: *Acanthoscelis* Dejean, 1825. Comment: the incorrect stem formation is in prevailing usage (should be *Acanthoscelid-*) and is maintained (Art. 29.3.1.1); usage of the stem *Acanthoscel-* avoids homonymy with ACANTHOSCELIIDINA Bridwell, 1946 (type genus *Acanthoscelides* Schilsky, 1905) in CHRYSOMELIDAE.

### **Subtribe CORINTASCARINA Basilewsky, 1973**

CORINTASCARINI Basilewsky, 1973a: 10 [stem: *Corintascar-*]. Type genus: *Corintascaris* Basilewsky, 1952. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Corintascarid-*).

### **Subtribe DYSCHERINA Basilewsky, 1973**

DYSCHERINA Basilewsky, 1973a: 101 [stem: *Dyscher-*]. Type genus: *Dyscherus* Chaudoir, 1855.

### **Subtribe OCHYROPINA Basilewsky, 1973**

OCHYROPINI Basilewsky, 1973a: 9 [stem: *Ochyrop-*]. Type genus: *Ochyropus* Schiødte, 1847. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Ochyropod-*).

### **Subtribe OXYLOBINA Andrewes, 1929**

OXYLOBIDES Andrewes, 1929: 209, 292 [stem: *Oxylob-*]. Type genus: *Oxylobus* Chaudoir, 1855.

### **Subtribe SCAPTERINA Putzeys, 1867**

SCAPTRÉIDES Putzeys, 1867: 7 [stem: *Scapter-*]. Type genus: *Scapterus* Dejean, 1826. Comment: original vernacular name available (Art. 11.7.2): first

used in latinized form by Csiki (1927: 490, as SCAPTERINA), generally accepted as in Balkenohl (2003: 231, as SCAPTERINA).

PASSALIDIINA Csiki, 1927: 489 [stem: *Passalidi-*]. Type genus: *Passalidius* Chaudoir, 1863.

### **Subtribe SCARITINA Bonelli, 1810**

SCARITIDES Bonelli, 1810: Tabula Synoptica [stem: *Scarit-*]. Type genus: *Scarites* Fabricius, 1775.

### **Subtribe STORTHODONTINA Jeannel, 1946**

STORTHODONTINI Jeannel, 1946: 237, in key [stem: *Storthodont-*]. Type genus: *Storthodontus* Chaudoir, 1855.

### **Subfamily BROSCINAE Hope, 1838**

BROSCHIDAE Hope, 1838a: 80 [stem: *Brosc-*]. Type genus: *Broscus* Panzer, 1813.

### **Tribe BROSCINI Hope, 1838**

BROSCHIDAE Hope, 1838a: 80 [stem: *Brosc-*]. Type genus: *Broscus* Panzer, 1813.

### **Subtribe AXONYINA Roig-Juñent, 2000**

AXONYINA Roig-Juñent, 2000: 18 [stem: *Axony-*]. Type genus: *Axonya* Andrews, 1923.

### **Subtribe BARIPODINA Jeannel, 1941**

BARYPITAE Jeannel, 1941: 287, in key [stem: *Baripod-*]. Type genus: *Baripus* Dejean, 1828 [as *Barypus*, unjustified emendation of type genus name by Agassiz (1846b: 43), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe BROSCINA Hope, 1838**

BROSCHIDAE Hope, 1838a: 80 [stem: *Brosc-*]. Type genus: *Broscus* Panzer, 1813 [as *Broschus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

CEPHALOTIDA Heer, 1838: 12 [stem: *Cephalot-*]. Type genus: *Cephalotes* Bonelli, 1810 [preoccupied genus name, not *Cephalotes* Latreille, 1802 [Hymenoptera]; syn. of *Broscus* Panzer, 1813]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ZACOTINI G. H. Horn, 1881: 169 [stem: *Zacot-*]. Type genus: *Zacotus* J. L. LeConte, 1869.

### **Subtribe CREOBIINA Jeannel, 1941**

CREOBITAE Jeannel, 1941: 287, in key [stem: *Creobi-*]. Type genus: *Creobius* Guérin-Méneville, 1838. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe NOTHOBROSCINA Roig-Juñent, 2000**

NOTHOBROSCINA Roig-Juñent, 2000: 32 [stem: *Nothobrosc-*]. Type genus: *Nothobroscus* Roig-Juñent and Ball, 1995.

### **Subfamily APOTOMINAE LeConte, 1853**

APOTOMI J. L. LeConte, 1853b: 370 [stem: *Apotom-*]. Type genus: *Apotomus* Illiger, 1807.

### **Subfamily SIAGONINAE Bonelli, 1813**

SIAGONES Bonelli, 1813: 24 [stem: *Siagon-*]. Type genus: *Siagona* Latreille, 1804.

### **Tribe ENCELADINI Horn, 1881**

ENCELADINI G. H. Horn, 1881: 118 [stem: *Encelad-*]. Type genus: *Enceladus* Bonelli, 1813.

### **Tribe LUPERCINI Lecordier, 1977**

LUPERCINI Lecordier, 1977: 628 [stem: *Luperc-*]. Type genus: *Luperca* Laporte, 1840.

### **Tribe SIAGONINI Bonelli, 1813**

SIAGONES Bonelli, 1813: 24 [stem: *Siagon-*]. Type genus: *Siagona* Latreille, 1804.

### **Subfamily MELAENINAE Csiki, 1933**

COSCINIDES Chaudoir, 1876b: 115 [stem: *Coscini-*]. Type genus: *Coscinia* Dejean, 1831 [preoccupied genus name, not *Coscinia* Hübner, 1819 [Lepidoptera]; syn. of *Cymbionotum* Baudi, 1864]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

GRANIGERINI Bedel, 1900: 24 [stem: *Graniger-*]. Type genus: *Graniger* sensu Chaudoir, 1876 [not *Graniger* Motschulsky, 1864; syn. of *Cymbionotum* Baudi, 1864]. Comment: based on a misidentified type genus; an application will need to be submitted to the Commission to suppress this name for the Principles of Priority and Homonymy (Art. 65.2.1) if GRANIGERINI Antoine, 1959 in HARPALINAE: HARPALINI: HARPALINA is to be used as valid in the future.

MELAENINAE Csiki, 1933: 1650 [stem: *Melaen-*]. Type genus: *Melaenus* Dejean, 1831. Comment: published 26 May 1933; name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Lorenz (1998b: 149) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

CYMBIONOTINI Andrewes, 1933: 3 [stem: *Cymbionot-*]. Type genus: *Cymbionotum* Baudi di Selve, 1864. Comment: published 30 June 1933.

### **Subfamily GEHRINGIINAE Darlington, 1933**

GEHRINGIINI Darlington, 1933: 110 [stem: *Gehringi-*]. Type genus: *Gehringia* Darlington, 1933.

#### **Tribe GEHRINGIINI Darlington, 1933**

GEHRINGIINI Darlington, 1933: 110 [stem: *Gehringi-*]. Type genus: *Gehringia* Darlington, 1933.

#### **Subtribe GEHRINGINA Darlington, 1933**

GEHRINGIINI Darlington, 1933: 110 [stem: *Gehringi-*]. Type genus: *Gehringia* Darlington, 1933.

#### **Subtribe HELENAEINA Deuve, 2007**

HELENAEINA Deuve, 2007: 217 [stem: *Helenaе-*]. Type genus: *Helenaea* Schatzmayr and Koch, 1934.

### **Subfamily TRECHINAE Bonelli, 1810**

TRECHII Bonelli, 1810: Tabula Synoptica [stem: *Trech-*]. Type genus: *Trechus* Clairville, 1806.

#### **Tribe BEMBIDIINI Stephens, 1827**

BEMBIDIIDAE Stephens, 1827: 5 [stem: *Bembidi-*]. Type genus: *Bembidion* Latreille, 1802 [as *Bembidium*, unjustified emendation of type genus name by Gyllenhal (1810: 12), not in prevailing usage].

#### **Subtribe ANILLINA Jeannel, 1937**

ANILLINI Jeannel, 1937: 244, in key [stem: *Anill-*]. Type genus: *Anillus* Jacquelín du Val, 1851. Comment: precedence (ANILLINA Jeannel, 1937 vs SCOTODIPNINA Jeannel, 1937) given to taxon originally proposed at the higher rank (Art. 24.1).

SCOTODIPNINA Jeannel, 1937: 265, in key [stem: *Scotodipn-*]. Type genus: *Scotodipnus* Schaum, 1860.

TYPHLOCHARINA Jeanne, 1973: 95, in key [stem: *Typhlocharit-*]. Type genus: *Typhlocharis* Dieck, 1869. Comment: incorrect original stem formation, not in prevailing usage.

#### **Subtribe BEMBIDIINA Stephens, 1827**

BEMBIDIIDAE Stephens, 1827: 5 [stem: *Bembidi-*]. Type genus: *Bembidion* Latreille, 1802 [as *Bembidium*, unjustified emendation of type genus name by Gyllenhal (1810), not in prevailing usage].

PERYPHIDAE Kirby, 1837: 52 [stem: *Peryph-*]. Type genus: *Peryphus* Dejean, 1821.

### **Subtribe TACHYINA Motschulsky, 1862**

TACHYAIRES Motschulsky, 1862: 24 [stem: *Tachy-*]. Type genus: *Tachys* Dejean, 1821 [placed on the Official List of Generic Names in Zoology (ICZN 1990c)]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Jeannel (1941: 401, 422, as TACHYINI), generally accepted as in J. K. Park et al. (2006: 91, as TACHYINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Tache-*, see Alonso-Zarazaga 2007).

MICRATOPINI Casey, 1914a: 42 [stem: *Micratop-*]. Type genus: *Micratopus* Casey, 1914.

LIMNASTINI Jeannel, 1937: 245, in key [stem: *Lymnast-*]. Type genus: *Lymnastis* Motschulsky, 1862 [as *Limnastis*, unjustified emendation of type genus name by Ganglbauer (1891a: 181), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe XYSTOSOMINA Erwin, 1994**

XYSTOSOMINA Erwin, 1994: 560 [stem: *Xystosom-*]. Type genus: *Xystosomus* Schaum, 1863.

### **Tribe HOROLOGIONINI Jeannel, 1949**

HOROLOGIONIDAE Jeannel, 1949b: 91 [stem: *Horologion-*]. Type genus: *Horologion* J. M. Valentine, 1932. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Horologi-*).

### **Tribe POGONINI Laporte, 1834**

POGONIDAE Laporte, 1834b: 70 [stem: *Pogon-*]. Type genus: *Pogonus* Dejean, 1821.

POGONOPSINI Bedel, 1900: 20 [stem: *Pogonopse-*]. Type genus: *Pogonopsis* Bedel, 1898. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe TRECHINI Bonelli, 1810**

TRECHII Bonelli, 1810: Tabula Synoptica [stem: *Trech-*]. Type genus: *Trechus* Clairville, 1806.

### **Subtribe AEPINA Fowler, 1887**

AËPYES Fowler, 1887: 123 [stem: *Aep-*]. Type genus: *Aepus* Samouelle, 1819.

TEMNOSTEGINI Enderlein, 1909: 376 [stem: *Temnosteg-*]. Type genus: *Temnostega* Enderlein, 1905.

### **Subtribe CNIDINA Jeannel, 1958**

CNIDINA Jeannel, 1958b: 733 [stem: *Cnid-*]. Type genus: *Cnides* Motschulsky, 1862. Comment: name proposed after 1930 without description or bib-

liographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Casale and Laneyrie (1982: 9, as CNIDINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

### **Subtribe PERILEPTINA Sloane, 1903**

PERILEPTIDES Sloane, 1903: 583 [stem: *Perilept-*]. Type genus: *Perileptus* Schaum, 1860. Comment: PERILEPTIDES Sloane, 1903 was treated as Latin and available in Madge (1989: 466) but the valid name for this taxon was listed as PERILEPTI Jeannel, 1922 by Csiki (1928) and PERILEPTINA Jeannel, 1922 by Lorenz (2005); we follow the usage of Madge (1989).

OCHTHEPHILINI Jeannel, 1922: 165 [stem: *Ochthephil-*]. Type genus: *Ochthephilus* Nietner, 1857 [preoccupied genus name, not *Ochthephilus* Mulsant and Rey, 1856 [Coleoptera: STAPHYLINIDAE]; syn. of *Perileptus* Schaum, 1860]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### **Subtribe PLOCAMOTRECHINA Jeannel, 1960**

\*PLOCAMOTRECHINA Jeannel, 1958b: 733 [stem: *Plocamotrech-*]. Type genus: *Plocamotrechus* Jeannel, 1926 [syn. of *Pachydesus* Motschulsky, 1864]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PLOCAMOTRECHINA Jeannel, 1960: 53, in key [stem: *Plocamotrech-*]. Type genus: *Plocamotrechus* Jeannel, 1926 [syn. of *Pachydesus* Motschulsky, 1864].

### **Subtribe TRECHINA Bonelli, 1810**

TRECHII Bonelli, 1810: Tabula Synoptica [stem: *Trech-*]. Type genus: *Trechus* Clairville, 1806.

\*APHAENOPSES Fauvel, 1888: 7 [stem: *Aphoenop-*]. Type genus: *Aphoenops* Bonvouloir, 1861 [as *Aphaenops*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

HOMALODERINI Jeannel, 1926: 397, in key [stem: *Omaloder-*]. Type genus: *Omalodera* Blanchard, 1842 [as *Homalodera*, unjustified emendation of type genus name by Gemminger and Harold (1868a: 389), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe TRECHODINA Jeannel, 1926**

TRECHODINI Jeannel, 1926: 469 [stem: *Trechod-*]. Type genus: *Trechodes* Blackburn, 1901.

THALASSOPHILI Csiki, 1928: 233 [stem: *Thalassophil-*]. Type genus: *Thalassophilus* Wollaston, 1854.

### Tribe ZOLINI Sharp, 1886

ZOLINI Sharp, 1886a: 371 [stem: *Zol-*]. Type genus: *Zolus* Sharp, 1886.

#### Subtribe CHALTENIINA Roig-Juñent and Cicchino, 2001

CHALTENIINA Roig-Juñent and Cicchino, 2001: 658 [stem: *Chalteni-*]. Type genus: *Chaltenia* Roig-Juñent and Cicchino, 2001.

#### Subtribe SINOZOLINA Deuve, 1997

SINOZOLINI Deuve, 1997: 35 [stem: *Sinozol-*]. Type genus: *Sinozolus* Bedel, 1898.

#### Subtribe ZOLINA Sharp, 1886

ZOLINI Sharp, 1886a: 371 [stem: *Zol-*]. Type genus: *Zolus* Sharp, 1886.

MERIZODINI Sloane, 1920: 139 [stem: *Merizodont-*]. Type genus: *Merizodus* Solier, 1849. Comment: incorrect original stem formation, not in prevailing usage.

\*OOPTERINI Jeannel, 1938: 45 [stem: *Oopter-*]. Type genus: *Oopterus* Guérin-Méneville, 1841. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

OOPTERINI Jeannel, 1940: 93 [stem: *Oopter-*]. Type genus: *Oopterus* Guérin-Méneville, 1841.

### Subfamily PATROBINAЕ Kirby, 1837

PATROBIDAE Kirby, 1837: 50 [stem: *Patrob-*]. Type genus: *Patrobus* Dejean, 1821.

### Tribe LISSOPOGONINI Zamotajlov, 2000

LISSOPOGONINI Zamotajlov, 2000: 266 [stem: *Lissopogon-*]. Type genus: *Lissopogonus* Andrewes, 1923.

ZOLINOPATROBINA Deuve and Tian, 2001: 421 [stem: *Zolinopatrob-*]. Type genus: *Zolinopatrobus* Deuve and Tian, 2001 [syn. of *Lissopogonus* Andrewes, 1923].

### Tribe PATROBINI Kirby, 1837

PATROBIDAE Kirby, 1837: 50 [stem: *Patrob-*]. Type genus: *Patrobus* Dejean, 1821.

#### Subtribe DELTOMERINA Chaudoir, 1871

DELTOMERIDAE Chaudoir, 1871a: 51 [stem: *Deltomer-*]. Type genus: *Deltomerus* Motschulsky, 1850.

**Subtribe DELTOMERODINA Zamotajlov, 2002**

DELTOMERODINA Zamotajlov, 2002: 83 [stem: *Deltomerod-*]. Type genus: *Deltomerodes* Deuve, 1992.

**Subtribe PATROBINA Kirby, 1837**

PATROBIDAE Kirby, 1837: 50 [stem: *Patrob-*]. Type genus: *Patrobus* Dejean, 1821.

**Subtribe PLATIDIOLINA Zamotajlov and Lafer, 2001**

PLATIDIOLINI Zamotajlov and Lafer, 2001: 411 [stem: *Platidiol-*]. Type genus: *Platidiolus* Chaudoir, 1878.

**Subfamily PSYDRINAE LeConte, 1853**

PSYDRI J. L. LeConte, 1853b: 393 [stem: *Psydr-*]. Type genus: *Psydrus* J. L. LeConte, 1846.

**Tribe AMBLYTELINI Blackburn, 1892**

AMBLYTELIDES Blackburn, 1892: 85 [stem: *Amblytel-*]. Type genus: *Amblytelus* Erichson, 1842. Comment: the junior homonym AMBLYTELINAE Viereck, 1918 (type genus *Amblyteles* Wesmael, 1845) is available in Hymenoptera: ICHNEUMONIDAE, it is presently considered a synonym of ICHNEUMONINI Latreille, 1802; both family-group names are based on the same stem; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

**Tribe MECYCLOTHORACINI Jeannel, 1940**

MECYCLOTHORACITAE Jeannel, 1940: 97 [stem: *Mecyclothorac-*]. Type genus: *Mecyclothorax* Sharp, 1903. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Lorenz (1998a: 222) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

**Tribe MEONINI Sloane, 1898**

MEONIDES Sloane, 1898: 470 [stem: *Meon-*]. Type genus: *Meonis* Laporte, 1867. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Meonid-*).

**Tribe MORIOMORPHINI Sloane, 1890**

MORIOMORPHINI Sloane, 1890: 646 [stem: *Moriomorph-*]. Type genus: *Moriomorpha* Laporte, 1867.

MELISODERIDES Sloane, 1898: 470 [stem: *Melisoder-*]. Type genus: *Melisodera* Westwood, 1835.

### Tribe PSYDRINI LeConte, 1853

PSYDRI J. L. LeConte, 1853b: 393 [stem: *Psydr-*]. Type genus: *Psydrus* J. L. LeConte, 1846.

NOMIIDAE Gozis, 1875: 3 [stem: *Nomi-*]. Type genus: *Nomius* Laporte, 1835.

Comment: the younger name NOMIIDAE Robertson, 1904 (type genus *Nomia* Latreille, 1804) has been used in Hymenoptera and a Case was recently submitted to the Commission to emend the beetle family-group name to NOMIUSIDAE (Art. 55.3) in order to remove the homonymy (Engel and Bouchard 2009).

### Tribe TROPOPTERINI Sloane, 1898

TROPOPTERIDES Sloane, 1898: 470 [stem: *Tropopter-*]. Type genus: *Tropopterus* Solier, 1849.

### Subfamily NOTOTYLINAE Bänninger, 1927

TYLONOTINI Schaum, 1863: 74 [stem: *Tylonot-*]. Type genus: *Tylonotus* Schaum, 1863 [preoccupied genus name, not *Tylonotus* Haldeman, 1847 [Coleoptera: CERAMBYCIDAE], not *Tylonotus* Fieber, 1858 [Hemiptera]; syn. of *Nototylus* Gemminger and Harold, 1868]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

NOTOTYLINI Bänninger, 1927: 177 [stem: *Nototyl-*]. Type genus: *Nototylus* Gemminger and Harold, 1868.

### Subfamily PAUSSINAЕ Latreille, 1806

PAUSSILI Latreille, 1806: 234 [stem: *Pauss-*]. Type genus: *Paussus* Linnaeus, 1775.

### Tribe METRIINI LeConte, 1853

METRII J. L. LeConte, 1853b: 394 [stem: *Metri-*]. Type genus: *Metrius* Eschscholtz, 1829.

### Tribe MYSTROPOMINI Horn, 1881

MYSTROPOMINI G. H. Horn, 1881: 116 [stem: *Mystropom-*]. Type genus: *Mystropodus* Chaudoir, 1848.

### Tribe OZAENINI Hope, 1838

OZAENIDAE Hope, 1838a: 107 [stem: *Ozaen-*]. Type genus: *Ozaena* A. G. Olivier, 1812.

\*TROPOPSITOS Solier, 1849: 179 [stem: *Tropopse-*]. Type genus: *Tropopsis* Solier, 1849. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

PSEUDOZAENINI Sloane, 1905: 704 [stem: *Pseudozaen-*]. Type genus: *Pseudozaena* Laporte, 1834.

EUSTRINI Jeannel, 1946: 48 [stem: *Eustr-*]. Type genus: *Eustra* Schmidt-Göbel, 1846.

PACHYTELINI Jeannel, 1946: 47, in key [stem: *Pachytel-*]. Type genus: *Pachytel* Perty, 1830.

PHYSEITAE Jeannel, 1946: 47, in key [stem: *Physe-*]. Type genus: *Physea* Brullé, 1834.

### Tribe PAUSSINI Latreille, 1806

PAUSSILI Latreille, 1806: 234 [stem: *Pauss-*]. Type genus: *Paussus* Linnaeus, 1775.

#### †Subtribe ARTHROPTERITINA Luna de Carvalho, 1961

ARTHROPTERITINA Luna de Carvalho, 1961: 3 [stem: *Arthropterit-*]. Type genus: *Arthropterites* Wasmann, 1926.

#### Subtribe CARABIDOMEMNINA Wasmann, 1928

\*CARABIDOMEMNINEN Kolbe, 1927a: 178 [stem: *Carabidomemn-*]. Type genus: *Carabidomemnus* Kolbe, 1924. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

\*EOHOMOPTERINEN Kolbe, 1927b: 214 [stem: *Eohomopter-*]. Type genus: *Eohomopterus* Wasmann, 1920. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899; the latinized form EOHOMOPTERINI was used by Nagel (1987: 33, 54, 55, 56) but it is unavailable because it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CARABIDOMEMNINAE Wasmann, 1928: 271 [stem: *Carabidomemn-*]. Type genus: *Carabidomemnus* Kolbe, 1924.

#### Subtribe CERAPTERINA Billberg, 1820

CERAPTERIDES Billberg, 1820a: 47 [stem: *Cerapter-*]. Type genus: *Cerapterus* Swederus, 1788.

MEGALOPAUSSINAE Wasmann, 1920: 111 [stem: *Megalopauss-*]. Type genus: *Megalopaussus* Lea, 1906.

\*ARTHROPTERINEN Kolbe, 1927b: 211 [stem: *Arthropter-*]. Type genus: *Arthropterus* W. S. MacLeay, 1838. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

ARTHROPTERINI Wasmann, 1928: 274 [stem: *Arthropter-*]. Type genus: *Arthropterus* W. S. MacLeay, 1838. Comment: ARTHROPTERIDAE Fieber, 1861 has been used in Hemiptera but it is not based on a genus and is therefore unavailable; ARTHROPTERINI Wasmann, 1928 is a junior homonym of ARTHROPTERIDAE Jordan, 1923 proposed in Pisces (type genus *Arthropterus* Agassiz, 1843, preoccupied genus name replaced by *Arthrobatis* Whitley 1940); the Pisces name is permanently invalid since its type genus is a junior homonym; an application to the Commission is needed to conserve the Coleoptera name if it is to be used as valid.

\*MESARTHROPTERINA Nagel, 1987: 60 [stem: *Mesarthropter-*]. Type genus: *Mesarthropterus* Wasmann, 1926. Comment: unavailable family-group

name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### †Subtribe EOPAUSSINA Luna de Carvalho, 1951

- \*EOPAUSSINA Darlington, 1950: 84 [stem: *Eopauss-*]. Type genus: *Eopaussus* Wasmann, 1926. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- EOPAUSSINAE Luna de Carvalho, 1951: 22 [stem: *Eopauss-*]. Type genus: *Eopaussus* Wasmann, 1926.

#### Subtribe HETEROPAUSSINA Janssens, 1950

- PLEUROPTERINI Wasmann, 1920: 111 [stem: *Pleuropter-*]. Type genus: *Pleuropterus* Westwood, 1841 [preoccupied genus name, not *Pleuropterus* Burnett, 1829 [Mammalia]; syn. of *Janssenius* Luna de Carvalho, 1951]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- HETEROPAUSSINES Janssens, 1950: 5 (footnote) [stem: *Heteropauss-*]. Type genus: *Heteropaussus* J. Thomson, 1860.
- JANSENINI Luna de Carvalho, 1951: 18 [stem: *Jansseni-*]. Type genus: *Janssenius* Luna de Carvalho, 1951. Comment: incorrect original stem formation, not in prevailing usage.

#### Subtribe HOMOPTERINA Wasmann, 1920

- HOMOPTERINAE Wasmann, 1920: 111 [stem: *Homopter-*]. Type genus: *Homopterus* Westwood, 1841.

#### Subtribe PAUSSINA Latreille, 1806

- PAUSSILI Latreille, 1806: 234 [stem: *Pauss-*]. Type genus: *Paussus* Linnaeus, 1775.
- PLATYRHOPALINI Jeannel, 1946: 65 [stem: *Platyrhopal-*]. Type genus: *Platyrhopalus* Westwood, 1833.
- ENNEAPAUSSINI Jeannel, 1946: 62 [stem: *Enneapauss-*]. Type genus: *Enneapaussus* Jeannel, 1946.
- CERATODERINA Darlington, 1950: 107 [stem: *Ceratoder-*]. Type genus: *Ceratoderus* Westwood, 1841.
- HYLOTORINI Luna de Carvalho, 1951: 50 [stem: *Hylotor-*]. Type genus: *Hylochorus* Dalman, 1823.
- LELEUPAUSSINA Luna de Carvalho, 1989: 430 [stem: *Leleupauss-*]. Type genus: *Leleupaussus* Luna de Carvalho, 1962.

#### Subtribe PENTAPLATARTHrina Jeannel, 1946

- \*PENTAPLATARTHrinEN Kolbe, 1927b: 214 [stem: *Pentaplatarthr-*]. Type genus: *Pentaplatarthrus* Westwood, 1833. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

- PENTAPLATARTHINI Jeannel, 1946: 65 [stem: *Pentaplatarthr-*]. Type genus: *Pentaplatarthus* Westwood, 1833.
- HEXAPLATARTHINA Luna de Carvalho, 1961: 3 [stem: *Hexaplatarthr-*]. Type genus: *Hexaplatarthus* Jeannel, 1955.

### Tribe PROTOPAUSSINI Gestro, 1892

PROTOPAUSSINI Gestro, 1892: 707 [stem: *Protopauss-*]. Type genus: *Protopaussus* Gestro, 1892.

#### Subfamily BRACHININAE Bonelli, 1810

BRACHINII Bonelli, 1810: Tabula Synoptica [stem: *Brachin-*]. Type genus: *Brachinus* Weber, 1801.

### Tribe BRACHININI Bonelli, 1810

BRACHINII Bonelli, 1810: Tabula Synoptica [stem: *Brachin-*]. Type genus: *Brachinus* Weber, 1801.

#### Subtribe APTININA Gistel, 1848

- APTINIDAE Gistel, 1848: [2] [stem: *Aptin-*]. Type genus: *Aptinus* Bonelli, 1810.
- Comment: APTEMIDAE Gistel (1856a: 356) is probably a misspelling of APTINIDAE (see Madge 1989: 460).
- STYPHLOMERINI Habu, 1984: 133 [stem: *Styphlomer-*]. Type genus: *Styphlomerus* Chaudoir, 1875.

#### Subtribe BRACHININA Bonelli, 1810

BRACHINII Bonelli, 1810: Tabula Synoptica [stem: *Brachin-*]. Type genus: *Brachinus* Weber, 1801.

#### Subtribe MASTACINA Erwin, 1970

MASTACINA Erwin, 1970: 28, 32 [stem: *Mastac-*]. Type genus: *Mastax* Fischer von Waldheim, 1828.

#### Subtribe PHEROPSOPHINA Jeannel, 1949

PHEROPSOPHINI Jeannel, 1949c: 1083, in key [stem: *Pheropsoph-*]. Type genus: *Pheropsophus* Solier, 1833.

### Tribe CREPIDOGASTRINI Jeannel, 1949

CREPIDOGASTRITAE Jeannel, 1949c: 1080 [stem: *Crepidogastr-*]. Type genus: *Crepidogaster* Boheman, 1848.

#### Subfamily HARPALINAE Bonelli, 1810

HARPALII Bonelli, 1810: Tabula Synoptica [stem: *Harpal-*]. Type genus: *Harpalus* Latreille, 1802. Comment: First Reviser (HARPALINAE Bonelli, 1810 vs

DRYPTINAE Bonelli, 1810 vs LEBIINAE Bonelli, 1810 vs LICININAE Bonelli, 1810 vs PANAGAEINAE Bonelli, 1810 vs PLATYNINAE Bonelli, 1810 vs PTEROSTICHINAE Bonelli, 1810 vs ZABRINAE Bonelli, 1810 vs ZUPHIINAE Bonelli, 1810) not determined, current usage maintained; GRAPHIPTERINAE Latreille, 1802 has precedence over this taxon, however, HARPALINAE Bonelli, 1810 is in prevailing usage and is maintained (Art. 35.5).

### Tribe ABACETINI Chaudoir, 1873

ABACÉTIDES Chaudoir, 1873a: 5 [stem: *Abacet-*]. Type genus: *Abacetus* Dejean, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1873: 224, as ABACETINAE), generally accepted as in Bousquet (2003: 346, as ABACETINI).

CELIOSCHESINI Jeannel, 1948b: 442 [stem: *Celioschese-*]. Type genus: *Celioschesis* Tschitschérine, 1898 [syn. of *Aristopus* LaFerté-Sénectère, 1853]. Comment: incorrect original stem formation, not in prevailing usage.

LOXANDRINA Erwin and Sims, 1984: 383, in key [stem: *Loxandr-*]. Type genus: *Loxandrus* J. L. LeConte, 1852.

LOXANDRINI Bousquet and Larochelle, 1993: 31 [stem: *Loxandr-*]. Type genus: *Loxandrus* J. L. LeConte, 1852. Comment: family-group name proposed as new without reference to LOXANDRINA Erwin and Sims, 1984.

### Tribe AMORPHOMERINI Sloane, 1923

TRIMERINAE Alluaud, 1922: 500 [stem: *Trimer-*]. Type genus: *Trimerus* Chaudoir, 1878 [preoccupied genus name, not *Trimerus* Green, 1832 [Trilobita]; syn. of *Amorphomerus* Sloane, 1923]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

AMORPHOMERINI Sloane, 1923a: 249 [stem: *Amorphomer-*]. Type genus: *Amorphomerus* Sloane, 1923.

### Tribe ANTHIINI Bonelli, 1813

ANTHIES Bonelli, 1813: 18 [stem: *Anthi-*]. Type genus: *Anthia* Weber, 1801.

POLYHIRMIDI Rousseau, 1905: 3, in key [stem: *Polyhirm-*]. Type genus: *Polyhirma* Chaudoir, 1850.

CYPHOLOBINI G. Strohmeyer, 1928: 287 [stem: *Cypholob-*]. Type genus: *Cypholoba* Chaudoir, 1850.

### Tribe ATRANINI Horn, 1881

ATRANI G. H. Horn, 1881: 145 [stem: *Atran-*]. Type genus: *Atranus* J. L. LeConte, 1848.

### Tribe BASCANINI Basilewsky, 1953

BASCANINI Basilewsky, 1953a: 165 [stem: *Bascan-*]. Type genus: *Bascanus* Péringuey, 1896.

**Tribe CALOPHAENINI Jeannel, 1948**

\*CALOPHAENIDAE Jeannel, 1942: 1017 [stem: *Calophaen-*]. Type genus: *Calophaena* Klug, 1821. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CALOPHAENIDAE Jeannel, 1948b: 378 [stem: *Calophaen-*]. Type genus: *Calophaena* Klug, 1821.

**Tribe CATAPIESEINI Bates, 1882**

CATAPIESINAE H. W. Bates, 1882: 90 [stem: *Catapiese-*]. Type genus: *Catapiesis* Solier, 1835. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe CHAETODACTYLINI Tschitschérine, 1903**

CHAETODACTYLINI Tschitschérine, 1903: 157 [stem: *Chaetodactyl-*]. Type genus: *Chaetodactyla* Tschitschérine, 1897.

**Tribe CHAETOGENYINI Emden, 1958**

CHAETOGENYINA Emden, 1958: 24 [stem: *Chaetogeny-*]. Type genus: *Chaetogenys* Emden, 1958.

**Tribe CHLAENIINI Brullé, 1834**

CHLAENIDES Brullé, 1834: 123 [stem: *Chlaeni-*]. Type genus: *Chlaenius* Bonelli, 1810.

**Subtribe CALLISTINA Laporte, 1834**

CALLISTIDAE Laporte, 1834b: 80 [stem: *Callist-*]. Type genus: *Callistus* Bonelli, 1810. Comment: published before 9 August 1834.

EUSYNETADAE Gistel, 1856a: 356 [stem: *Eusynet-*]. Type genus: *Eusyneta* Gistel, 1856 [syn. of *Callistus* Bonelli, 1810]. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe CHLAENIINA Brullé, 1834**

CHLAENIDES Brullé, 1834: 123 [stem: *Chlaeni-*]. Type genus: *Chlaenius* Bonelli, 1810. Comment: published before 2 August 1834; original vernacular name available (Art. 11.7.2): first used in latinized form by Erichson (1837: 96, as CHLAENIINI), generally accepted as in Lorenz (2005: 328, as CHLAENIINI); incorrect original stem formation, not in prevailing usage.

LISSAUCHENIIDAE Gistel, 1848: [2] [stem: *Lissauchenii-*]. Type genus: *Lissaucheneius* W. S. MacLeay, 1825.

RHOPALOMELINI Alluaud, 1930b: 105 [stem: *Rhopalomel-*]. Type genus: *Rhopalomelus* Boheman, 1848.

- CHLAENIODINI Jeannel, 1949c: 777 [stem: *Chlaeniod-*]. Type genus: *Chlaeniodus* Jeannel, 1949.
- ECCOPTOMENINI Jeannel, 1949c: 821 [stem: *Eccoptomen-*]. Type genus: *Eccoptomenus* Chaudoir, 1850.
- CHLAENIONINI Jeannel, 1949c: 776, in key [stem: *Chlaenion-*]. Type genus: *Chlaenionus* Kuntzen, 1913.
- PROCLETINI Basilewsky, 1950b: 49 [stem: *Proclet-*]. Type genus: *Procletus* Péringuey, 1896.
- PLEROTICINI Basilewsky, 1950b: 50 [stem: *Plerotic-*]. Type genus: *Pleroticus* Péringuey, 1896.
- CALLISTOIDINI Basilewsky, 1950b: 51 [stem: *Callistoid-*]. Type genus: *Callistoides* Motschulsky, 1865.
- HARPAGLOSSINI Basilewsky, 1950b: 52 [stem: *Harpagloss-*]. Type genus: *Harpaglossus* Motschulsky, 1858.
- LEPTODINODINI Basilewsky and Grundmann, 1955: 205 [stem: *Leptodinod-*]. Type genus: *Leptodinodes* Jeannel, 1949.
- CHLAENIOTCTENINI Basilewsky and Grundmann, 1955: 204 [stem: *Chlaenioc-ten-*]. Type genus: *Chlaenioctenus* H. W. Bates, 1892.
- BRACHYLOBINI Basilewsky and Grundmann, 1955: 204 [stem: *Brachylob-*]. Type genus: *Brachylobus* Chaudoir, 1876.

### Tribe CNEMALOBINI Germain, 1911

- CNÉMACANTHIDES Lacordaire, 1854a: 237 [stem: *Cnemacanth-*]. Type genus: *Cnemacanthus* sensu Brullé, 1834 [not *Cnemacanthus* Gray, 1832; syn. of *Cnemalobus* Guérin-Méneville, 1838]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Schaum (1860: 353, as CNÉMACANTHIDAE), generally accepted as in Broun (1880: 7, as CNÉMACANTHIDAE); based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).
- CNEMALOBINI Germain, 1911: 53 [stem: *Cnemalob-*]. Type genus: *Cnemalobus* Guérin-Méneville, 1838.
- CNEMALOBINI Bousquet and Larochelle, 1993: 27 [stem: *Cnemalob-*]. Type genus: *Cnemalobus* Guérin-Méneville, 1838. Comment: proposed as a new without reference to CNEMALOBINI Germain, 1911.

### Tribe CRATOCERINI Lacordaire, 1854

- CRATOCÉRIDES Lacordaire, 1854a: 257 [stem: *Cratocer-*]. Type genus: *Cratocerus* Dejean, 1829. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Murray (1858: 343, as CRATOCERIDAE), generally accepted as in Csiki (1929: 493, as CRATOCERI).

### Tribe Ctenodactylini Laporte, 1834

CTENODACTYLIDAE Laporte, 1834b: 45 [stem: *Ctenodactyl-*]. Type genus: *Ctenodactyla* Dejean, 1825.

\*LEPTOTRACHÉLIDES Chaudoir, 1848: 52 [stem: *Leptotrachel-*]. Type genus: *Leptotrachelus* Latreille, 1829. Comment: original vernacular name unavailable (Art. 11.7.2); not subsequently latinized, also originally proposed in synonymy with RHAGOCREPIDES (see Madge 1989: 464).

RHAGOCREPIDES Chaudoir, 1848: 52 [stem: *Rhagocrepid-*]. Type genus: *Rhagocrepis* Eschscholtz, 1829 [syn. of *Leptotrachelus* Latreille, 1829]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by and generally accepted as in Chaudoir (1861b: 528, as RHAGOCREPIDAE); incorrect original stem formation, not in prevailing usage.

### Tribe Cuneipectini Sloane, 1907

CUNEIPECTINI Sloane, 1907a: 358 [stem: *Cuneipect-*]. Type genus: *Cuneipectus* Sloane, 1907. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Cuneipector-*).

### Tribe Cyclosomini Laporte, 1834

CYCLOSOMIDAE Laporte, 1834b: 69 [stem: *Cyclosom-*]. Type genus: *Cyclosomus* Latreille, 1829.

#### Subtribe Cyclosomina Laporte, 1834

CYCLOSOMIDAE Laporte, 1834b: 69 [stem: *Cyclosom-*]. Type genus: *Cyclosomus* Latreille, 1829.

TÉTRAGONODÉRIDES Chaudoir, 1871b: 111 [stem: *Tetragonoder-*]. Type genus: *Tetragonoderus* Dejean, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by and generally accepted as in Chaudoir (1876a: 2, as TETRAGONODERIDAE).

SAROTHROCREPIDAE Chaudoir, 1876a: 83 [stem: *Sarothrocrepid-*]. Type genus: *Sarothrocrepis* Chaudoir, 1850. Comment: incorrect original stem formation, not in prevailing usage; Chaudoir also used the spelling SAROTHROCRÉPIDES in his original publication on page 80.

#### Subtribe Masoreina Chaudoir, 1871

\*SOMOPLATIDES Chaudoir, 1846: 511 [stem: *Somoplat-*]. Type genus: *Somoplatus* Dejean, 1829. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chaudoir (1846) and generally accepted as valid; this name was first used in latinized form by Carus and Engelmann (1861: 1806 [index], as SOMOPLATIDAE) referring to Chaudoir's paper, but the name was not used as valid; this name was treated as "vernacular, not scientific" by Ball (1979: 77); Basilewsky (1984: 527, as SOMOPLATINI) used this taxon as

valid but did not refer to Chaudoir's original vernacular name, SOMOPLATINI Basilewsky, 1984 is also unavailable since it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); Lorenz (2005: 451) listed this name as as "SOMOPLATIDES Chaudoir 1846 [suppr.]".

MAZORÉIDES Chaudoir, 1871b: 111 [stem: *Masore-*]. Type genus: *Masoreus* Dejean, 1821 [implicit use of *Mazoreus* as the type genus, which is an incorrect subsequent spelling of the type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Chaudoir (1876: 2, as MASOREIDAE), generally accepted as in Lorenz (2005: 451, as MASOREINA); incorrect stem formation, not in prevailing usage.

CORSYRINI Ganglbauer, 1891b: 53 [stem: *Corsyr-*]. Type genus: *Corsyra* Dejean, 1825.

AEPHNIDIINA Jakobson, 1907: 390 [stem: *Aephnid-i-*]. Type genus: *Aephnidius* W. S. MacLeay, 1825.

ANAULACINI Csiki, 1932b: 1287 [stem: *Anaulac-*]. Type genus: *Anaulacus* W. S. MacLeay, 1825. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Blackwelder (1944: 52) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

DISCOPTERINI Jedlička, 1941: 6, in key [stem: *Discopter-*]. Type genus: *Discoptera* Semenov, 1889.

### Tribe DERCYLINI Sloane, 1923

DERCYLINI Sloane, 1923b: 250a [stem: *Dercyl-*]. Type genus: *Dercylus* Laporte, 1832.

DERCYLIDAE Jeannel, 1948b: 626 [stem: *Dercyl-*]. Type genus: *Dercylus* Laporte, 1832. Comment: family-group name proposed as new without reference to DERCYLINI Sloane, 1923.

### Tribe DRIMOSTOMATINI Chaudoir, 1872

DRIMOSTOMIDAS Chaudoir, 1872a: 283 [stem: *Drimostomat-*]. Type genus: *Drimostoma* Dejean, 1830 [syn. of *Caelostomus* W. S. MacLeay, 1825]. Comment: the original spelling DRIMOSTOMIDAS is the accusative (Latin) form of DRIMOSTOMIDAE and was recognized as such by Madge (1989: 463); original incorrect original stem formation, not in prevailing usage.

CAELOSTOMINA Burgeon, 1935: 194 [stem: *Caelostom-*]. Type genus: *Caelostomus* W. S. MacLeay, 1825.

CYRTOLAINA Whitehead and Ball, 1975: 595 [stem: *Cyrtola-*]. Type genus: *Cyrtolaus* H. W. Bates, 1882.

**Tribe DRYPTINI Bonelli, 1810**

DRYPTINAE Bonelli, 1810: Tabula Synoptica [stem: *Drypt-*]. Type genus: *Drypta* Latreille, 1797.

**Tribe ENOICINI Basilewsky, 1985**

ENOICINI Basilewsky, 1985: 16 [stem: *Enoic-*]. Type genus: *Enicus* Péringuey, 1896.

**Tribe GALERITINI Kirby, 1825**

GALERITIDAE Kirby, 1825: 564 [stem: *Galerit-*]. Type genus: *Galerita* Fabricius, 1801 [*Galerita* Gouan, 1770 [Aves] has been suppressed both for the Principle of Priority and the Principle of Homonymy (ICZN 1968b); *Galerita* Fabricius, 1801 placed on the Official List of Generic Names in Zoology (ICZN 1968b)].

**Subtribe GALERITINA Kirby, 1825**

GALERITIDAE Kirby, 1825: 564 [stem: *Galerit-*]. Type genus: *Galerita* Fabricius, 1801 [*Galerita* Gouan, 1770 [Aves] has been suppressed both for the Principle of Priority and the Principle of Homonymy (ICZN 1968b); *Galerita* Fabricius, 1801 placed on the Official List of Generic Names in Zoology (ICZN 1968b)]. Comment: family-group name previously attributed to J. L. LeConte (1853b) or Lacordaire (1854a); name placed on the Official List of Family-Group Names in Zoology (ICZN 1968b, as GALERITINI Lacordaire, 1854).

GALERITININI Jeannel, 1949c: 1057 [stem: *Galeritin-*]. Type genus: *Galeritina* Jeannel, 1949 [syn. of *Galerita* Fabricius, 1801]. Comment: replacement name for “GALERITINI Lacordaire, 1854” because of the homonymy of the type genus; name placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1968b).

GALERITULINI Jedlička, 1963: 279, in key [stem: *Galeritul-*]. Type genus: *Galeritula* Strand, 1936 [syn. of *Galerita* Fabricius, 1801]. Comment: replacement name for “GALERITINI Lacordaire, 1854” because of the homonymy of the type genus; name placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1968b).

**Subtribe PLANETINA Jedlička, 1941**

PLANETINI Jedlička, 1941: 7, in key [stem: *Planet-*]. Type genus: *Planetes* W. S. MacLeay, 1825.

**Tribe GEOBAENINI Péringuey, 1896**

GEOBAENIDES Péringuey, 1896: 469 [stem: *Geobaen-*]. Type genus: *Geobaenus* Dejean, 1829.

**Tribe GINEMINI Ball and Shpeley, 2002**

GINEMINI Ball and Shpeley, 2002: 77 [stem: *Ginem-*]. Type genus: *Ginema* Ball and Shpeley, 2002.

**Tribe GLYPTINI Horn, 1881**

GLYPTI G. H. Horn, 1881: 179 [stem: *Glypt-*]. Type genus: *Glyptus* Brullé, 1835 [*Glyptus* Hoffmannsegg, 1818 placed on the Official Index of Rejected and Invalid Generic Names in Zoology and *Glyptus* Brullé, 1835 placed on the Official List of Generic Names in Zoology (ICZN 1985b)].

**Tribe GRAPHIPTERINI Latreille, 1802**

GRAPHIPTERIDES Latreille, 1802: 83 [stem: *Graphipter-*]. Type genus: *Graphipterus* Latreille, 1802. Comment: usage of HARPALINAE Bonelli, 1810 is maintained over GRAPHIPTERINAE Latreille, 1802 (Art. 35.5).

**Tribe HARPALINI Bonelli, 1810**

HARPALII Bonelli, 1810: Tabula Synoptica [stem: *Harpal-*]. Type genus: *Harpalus* Latreille, 1802.

**Subtribe ANISODACTYLINA Lacordaire, 1854 *nomen protectum***

EURYTRICHINI J. L. LeConte, 1847: 376 [stem: *Eurytrich-*]. Type genus: *Eurytrichus* J. L. LeConte, 1847 [syn. of *Anisotarsus* Chaudoir, 1837]. Comment: *nomen oblitum* (Appendix 1).

ANISODACTYLIDES Lacordaire, 1854a: 268 [stem: *Anisodactyl-*]. Type genus: *Anisodactylus* Dejean, 1829. Comment: *nomen protectum* (see Appendix 1); original vernacular name available (Art. 11.7.2): first used in latinized form by Murray (1858: 346, as ANISODACTYLIDAE), generally accepted as in Lorenz (2005: 348, as ANISODACTYLINI).

ANISOTARSI Csiki, 1932a: 1039 [stem: *Anisotars-*]. Type genus: *Anisotarsus* Chaudoir, 1837. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Blackwelder (1944: 46) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

\*GEOPINI Csiki, 1932a: 1026 [stem: *Geopin-*]. Type genus: *Geopinus* J. L. LeConte, 1847. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*GNATHAPHANI Schaeffer, 1934: 104, 106 [stem: *Gnathaphan-*]. Type genus: *Gnathaphanus* W. S. MacLeay, 1825. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Subtribe HARPALINA Bonelli, 1810

HARPALII Bonelli, 1810: Tabula Synoptica [stem: *Harpal-*]. Type genus: *Harpalus* Latreille, 1802. Comment: First Reviser found (HARPALINI Bonelli, 1810 vs DITOMINI Bonelli, 1810) is Noonan (1976: 28).

DITOMICI Bonelli, 1810: Tabula Synoptica [stem: *Ditom-*]. Type genus: *Ditomus* Bonelli, 1810.

ACINOPIDAE Laporte, 1834b: 67 [stem: *Acinopod-*]. Type genus: *Acinopus* Dejean, 1821. Comment: incorrect original stem formation, not in prevailing usage.

OPHONIDAE Laporte, 1834b: 68 [stem: *Ophon-*]. Type genus: *Ophonus* Dejean, 1821 [placed on the Official List of Generic Names in Zoology (ICZN 1990c)].

CRATOGNATHIDAE Laporte, 1834b: 70 [stem: *Cratognath-*]. Type genus: *Cratognathus* Dejean, 1829.

STENOMORPHIDAE Laporte, 1834b: 71 [stem: *Stenomorph-*]. Type genus: *Stenomorphus* Dejean, 1831.

DAPTINI J. L. LeConte, 1847: 371 [stem: *Dapt-*]. Type genus: *Daptus* Fischer von Waldheim, 1823.

AMBLYSTOMINI Fauvel, 1889: 17 [stem: *Amblystom-*]. Type genus: *Amblystomus* Erichson, 1837.

TRICHOPSELAPHINI Tschitschérine, 1900: 351 [stem: *Trichopselaph-*]. Type genus: *Trichopselaphus* Chaudoir, 1843.

SELENOPHORINI Casey, 1914b: 134 [stem: *Selenophor-*]. Type genus: *Selenophorus* Dejean, 1829.

PACHYCARINA Stichel, 1923: 81 [stem: *Pachycar-*]. Type genus: *Pachycarus* Solier, 1835.

\*DIOCTINI Csiki, 1932a: 1023a [stem: *Dioct-*]. Type genus: *Diocetes* Ménétriés, 1849 [syn. of *Machozetus* Chaudoir, 1850]. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently.

DIORYCHI Csiki, 1932a: 1193 [stem: *Diorych-*]. Type genus: *Dioryche* W. S. MacLeay, 1825. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Blackwelder (1944: 48) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

\*MACHOZETI Csiki, 1932a: 1023 [stem: *Machozet-*]. Type genus: *Machozetus* Chaudoir, 1850. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

BRADYBAENI Csiki, 1932a: 1187 [stem: *Bradybaen-*]. Type genus: *Bradybaenus* Dejean, 1829. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however avail-

able because it was used as valid before 2000 as in Noonan (1976: 28) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1); BRADYBAENIDAE Pilsbry, 1939 (type genus *Bradybaena* Beck, 1837) is currently used as valid in Mollusca, both family-group names have a correct stem; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

\*EURYDERI Csiki, 1932a: 1081 [stem: *Euryder-*]. Type genus: *Euryderus* J. L. LeConte, 1846. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*HETERACANTHI Csiki, 1932a: 1085 [stem: *Heteracanth-*]. Type genus: *Heteracantha* Brullé, 1834. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*BARYSOMI Csiki, 1932a: 1192 [stem: *Barysom-*]. Type genus: *Barysomus* Dejean, 1829. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

MACHOZETI Schauberger, 1934: 99 [stem: *Machozet-*]. Type genus: *Machozetus* Chaudoir, 1850.

TRICHOTICHNINI Jeannel, 1942: 624 [stem: *Trichotichn-*]. Type genus: *Trichotichnus* Morawitz, 1863.

BLEUSEI Antoine, 1959: 386 [stem: *Bleuse-*]. Type genus: *Bleusea* Bedel, 1896.

ERIOTOMI Antoine, 1959: 354 [stem: *Eriotom-*]. Type genus: *Eriotomus* Piouchard de la Brûlerie, 1873 [syn. of *Oedesia* Motschulsky, 1850].

GRANIGERI Antoine, 1959: 357 [stem: *Graniger-*]. Type genus: *Graniger* Motschulsky, 1864. Comment: an application will need to be submitted to the Commission to suppress GRANIGERINI Bedel, 1900 (based on the misidentified type genus *Graniger* sensu Chaudoir, 1876) for the Principles of Priority and Homonymy (Art. 65.2.1) if this name is to be used as valid.

CRATACANTHI Lindroth, 1968: 742 [stem: *Cratacanth-*]. Type genus: *Cratacanthus* Dejean, 1829.

\*CARTEROPHONINI Jeanne, 1971: 11 [stem: *Carterophon-*]. Type genus: *Carterophonous* Ganglbauer, 1891 [syn. of *Graniger* Motschulsky, 1864]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

## Subtribe PELMATELLINA Bates, 1882

PELMATELLINAE H. W. Bates, 1882: 67 [stem: *Pelmatell-*]. Type genus: *Pelmatellus* H. W. Bates, 1882.

### Subtribe STENOLOPHINA Kirby, 1837

- STENOLOPHIDAE Kirby, 1837: 46 [stem: *Stelonoph-*]. Type genus: *Stenolophus* Dejean, 1821.
- POLPOCHILINAE H. W. Bates, 1891a: 10 [stem: *Polpochil-*]. Type genus: *Polpochila* Solier, 1849.
- ACUPALPINI Tschitschérine, 1900: 351 [stem: *Acupalp-*]. Type genus: *Acupalpus* Latreille, 1829.
- CRATOCARINI Casey, 1914b: 48 [stem: *Cratocar-*]. Type genus: *Cratocara* J. L. LeConte, 1863 [syn. of *Polpochila* Solier, 1849].
- PACHYTRACHELI Csiki, 1932a: 1082 [stem: *Pachytrachel-*]. Type genus: *Pachytrachelus* Chaudoir, 1852. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Jeannel (1948b: 720, as PACHYTRACHELINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).
- \*AGONODERI Csiki, 1932a: 1188 [stem: *Agonoder-*]. Type genus: *Agonoderus* Dejean, 1829. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \*BRADYCELLI Csiki, 1932a: 1222 [stem: *Bradycell-*]. Type genus: *Bradycellus* Erichson, 1837. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- ANOPLOGENII Schauberger, 1937: 272 [stem: *Anoplogeni-*]. Type genus: *Anoplogenius* Chaudoir, 1852 [syn. of *Loxoncus* Schmidt-Göbel, 1846].
- \*DICHIROTRICHI F. Burmeister, 1939: 186 [stem: *Dicheirotrich-*]. Type genus: *Dicheirotrichus* Jacquelin du Val, 1855 [as *Dichirotrichus*, unjustified emendation of type genus name by Gemminger and Harold (1868a: 262), not in prevailing usage]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage (see Madge 1989: 463).
- BRADYCELLINI Jeannel, 1942: 700 [stem: *Bradycell-*]. Type genus: *Bradycellus* Erichson, 1837.
- HIPPOLAETINA Basilewsky, 1951b: 258 [stem: *Hippoloet-*]. Type genus: *Hippoloetis* Laporte, 1835 [as *Hippolaetis*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.
- ANTHRACINI Schuler, 1970: 114 [stem: *Anthrac-*]. Type genus: *Anthracus* Motschulsky, 1850.

### Tribe HELLUONINI Hope, 1838

HELLUONIDAE Hope, 1838a: 110 [stem: *Helluon-*]. Type genus: *Helluo* Bonelli, 1813.

#### Subtribe HELLUONINA Hope, 1838

HELLUONIDAE Hope, 1838a: 110 [stem: *Helluon-*]. Type genus: *Helluo* Bonelli, 1813.

#### Subtribe OMPHRINA Jedlička, 1941

OMPHRINI Jedlička, 1941: 6, in key [stem: *Omphr-*]. Type genus: *Omphra* Dejean, 1825.

HELLUOMORPHINA H. Reichardt, 1974: 226 [stem: *Helluomorph-*]. Type genus: *Helluomorpha* Laporte, 1834.

### Tribe HEXAGONIINI Horn, 1881 (1834)

TRIGONODACTYLIENS Brullé, 1834: 127 [stem: *Trigonodactyl-*]. Type genus: *Trigonodactyla* Dejean, 1831 [syn. of *Hexagonia* Kirby, 1825]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Desmarest (1851: 56, as TRIGONODACTYLIDAE); use of the younger name HEXAGONIINI G. H. Horn, 1881 conserved over this name (Art. 40.2).

HEXAGONIAE G. H. Horn, 1881: 146 [stem: *Hexagoni-*]. Type genus: *Hexagonia* Kirby, 1825. Comment: use of family-group name conserved over TRIGONODACTYLINI Brullé, 1834 (Art. 40.2).

### Tribe IDIOMORPHINI Bates, 1891

IDIOMORPHINAE H. W. Bates, 1891b: cccxxxiii [stem: *Idiomorph-*]. Type genus: *Idiomorphus* Chaudoir, 1846.

PEROCHNORISTHINAE Basilewsky, 1973b: 224 [stem: *Perochnoristh-*]. Type genus: *Perochnoristhus* Basilewsky, 1973.

### Tribe LACHNOPHORINI LeConte, 1853

LACHNOPHORI J. L. LeConte, 1853b: 375 [stem: *Lachnophor-*]. Type genus: *Lachnophorus* Dejean, 1831.

#### Subtribe LACHNOPHORINA LeConte, 1853

LACHNOPHORI J. L. LeConte, 1853b: 375 [stem: *Lachnophor-*]. Type genus: *Lachnophorus* Dejean, 1831.

ANCHONODÉRIDES Lacordaire, 1854a: 373 [stem: *Anchonoder-*]. Type genus: *Anchonoderus* Reiche, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in H. W. Bates (1871: 30, as ANCHONODERINAE).

EUCAERI J. L. LeConte, 1861: 22 [stem: *Eucaer-*]. Type genus: *Eucaerus* J. L. LeConte, 1853.

EGINI G. H. Horn, 1881: 152 [stem: *Eg-*]. Type genus: *Ega* Laporte, 1834.

### **Subtribe SELININA Jeannel, 1948**

SELININI Jeannel, 1948b: 743, in key [stem: *Selin-*]. Type genus: *Selina* Motschulsky, 1858. Comment: the junior homonym SELININA Koch, 1956 (type genus *Selinus* Mulsant and Rey, 1853) is available in TENEBRIONIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### **Tribe LEBIINI Bonelli, 1810**

LEBIOTAE Bonelli, 1810: Tabula Synoptica [stem: *Lebi-*]. Type genus: *Lebia* Latreille, 1802. Comment: First Reviser (LEBIINI Bonelli, 1810 vs DROMIUSINI Bonelli, 1810) not determined, current usage maintained.

### **Subtribe ACTENONYCINA Bates, 1871**

ACTENONYCINAE H. W. Bates, 1871: 30 [stem: *Actenonyc-*]. Type genus: *Actenonyx* A. White, 1846. Comment: current spelling maintained (Art. 29.5); incorrect stem formation in prevailing usage (should be *Actenonych-*).

### **Subtribe AGRINA Kirby, 1837**

AGRIDAe Kirby, 1837: 13 [stem: *Agr-*]. Type genus: *Agra* Fabricius, 1801.

### **Subtribe APENINA Ball, 1983**

APENINA Ball, 1983: 516 [stem: *Apen-*]. Type genus: *Apenes* J. L. LeConte, 1851.

\*TRYMOSTERNINI Zaballos and Jeanne, 1994: 116 [stem: *Trymostern-*]. Type genus: *Trymosternus* Chaudoir, 1873. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*PLATYTARINI Zaballos and Jeanne, 1994: 116 [stem: *Platytar-*]. Type genus: *Platytarus* Fairmaire, 1850. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe CALLEIDINA Chaudoir, 1873**

CALLIDIDES Chaudoir, 1873b: 97 [stem: *Calleid-*]. Type genus: *Calleida* Dejean, 1824 [as *Callida*, unjustified emendation of type genus name by Agassiz (1846b: 58), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1873: 311, as CALLEIDINAE), generally accepted as in Csiki (1932b: 1436, as CALLIDI [incorrect stem formation]); incorrect stem formation, not in prevailing usage.

PLOCHIONIDAE Gozis, 1875: 3 [stem: *Plochion-*]. Type genus: *Plochionus* Dejean, 1821.

ANOMOTARINA Habu, 1967: 117 [stem: *Anomotar-*]. Type genus: *Anomotarus* Chaudoir, 1875.

### **Subtribe CELAENEPHINA Habu, 1982**

CELAENEPHINA Habu, 1982: 111 [stem: *Celaeneph-*]. Type genus: *Celaenephes* Schmidt-Göbel, 1846.

### **Subtribe CYMINDIDINA Laporte, 1834**

CYMINDIDAE Laporte, 1834b: 46 [stem: *Cymindid-*]. Type genus: *Cymindis* Latreille, 1806. Comment: incorrect original stem formation, not in prevailing usage.

TARIDAE Gistel, 1848: [2] [stem: *Tar-*]. Type genus: *Tarus* Clairville, 1806 [syn. of *Cymindis* Latreille, 1806].

PSEUDOMASOREINI Jeannel, 1942: 1039, in key [stem: *Pseudomasore-*]. Type genus: *Pseudomasoreus* Desbrochers des Loges, 1904.

### **Subtribe DEMETRIADINA Bates, 1886**

DEMETRIINAE H. W. Bates, 1886: 207 [stem: *Demetriad-*]. Type genus: *Demetrias* Bonelli, 1810. Comment: incorrect original stem formation, not in prevailing usage.

PELIOCYPINAE Basilewsky, 1984: 553 [stem: *Peliocypad-*]. Type genus: *Peliocypas* Schmidt-Göbel, 1846. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe DROMIUSINA Bonelli, 1810**

DROMIEI Bonelli, 1810: Tabula Synoptica [stem: *Dromius-*]. Type genus: *Dromius* Bonelli, 1810 [placed on the Official List of Generic Names in Zoology (ICZN 2006b)]. Comment: DROMIIDAE Bonelli, 1810 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology, correct stem ruled to be *Dromius-* and DROMIUSIDAE Bonelli, 1810 placed on the Official List of Family-Group Names in Zoology (ICZN 2006b).

LICHNASTHENITAE J. Thomson, 1858: 35 [stem: *Lichnasthen-*]. Type genus: *Lichnasthenus* J. Thomson, 1858. Comment: J. Thomson (1858: 35) used the spelling LICHNASTHENITAE but corrected the name to LICHNASTHENITAE in the same publication in the index (page 458) and in the errata (page [472, unnn.]), the corrected spelling is considered a justified emendation (see Madge 1989: 464).

LIONYCHIDAE Jeannel, 1948b: 378, in key [stem: *Lionych-*]. Type genus: *Lionychus* Wissmann, 1846.

SINGILINI Jeannel, 1949c: 915 [stem: *Singil-*]. Type genus: *Singilis* Rambur, 1837.

\*SYNTOMINI Jeanne, 1972: 101 [stem: *Syntom-*]. Type genus: *Syntomus* Hope, 1838. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

METADROMIINA Basilewsky, 1984: 545 [stem: *Metadromi-*]. Type genus: *Metadromius* Bedel, 1907.

METAXYMPHORINA Basilewsky, 1984: 551 [stem: *Metaxymorph-*]. Type genus: *Metaxymorphus* Chaudoir, 1850.

SINGILIOMIMINA Basilewsky, 1984: 552 [stem: *Singiliomim-*]. Type genus: *Singiliomimus* Péringuey, 1896.

### **Subtribe GALLERUCIDIINA Chadoir, 1872**

GALLERUCIDIAE Chadoir, 1872b: 416 [stem: *Gallerucidi-*]. Type genus: *Gallerucidia* Chadoir, 1872.

LEBIDIINA Jakobson, 1907: 394 [stem: *Lebidi-*]. Type genus: *Lebidia* Mörnitz, 1862.

### **Subtribe LEBIINA Bonelli, 1810**

LEBIOTAE Bonelli, 1810: Tabula Synoptica [stem: *Lebi-*]. Type genus: *Lebia* Latreille, 1802.

ENCRATIDAE Gistel, 1856a: 355 [stem: *Encrat-*]. Type genus: *Encrates* Gistel, 1848 [syn. of *Lebia* Latreille, 1802].

LAMPRIADAE Chadoir, 1871b: 115 [stem: *Lampri-*]. Type genus: *Lamprias* Bonelli, 1810. Comment: incorrect original stem formation, not in prevailing usage.

PHYSODÉRIDES Chadoir, 1877: 213 [stem: *Physoder-*]. Type genus: *Physodera* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1883: 207, as PHYSODERINAE), generally accepted as in Lorenz (2005: 489, as PHYSODERINA).

### **Subtribe METALLICINA Basilewsky, 1984**

METALLICINI Basilewsky, 1984: 542 [stem: *Metallic-*]. Type genus: *Metallica* Chadoir, 1872.

### **Subtribe NEMOTARSINA Bates, 1883**

NEMOTARSINAE H. W. Bates, 1883: 173 [stem: *Nemotars-*]. Type genus: *Nemotarsus* J. L. LeConte, 1853.

### **Subtribe PERICALINA Hope, 1838**

PERICALLIDAE Hope, 1838a: 105 [stem: *Perical-*]. Type genus: *Pericalus* W. S. MacLeay, 1825. Comment: incorrect original stem formation, not in prevailing usage.

- \*MORMOLYCITES Blanchard, 1845a: 366 [stem: *Mormolyc-*]. Type genus: *Mormolyc* Hagenbach, 1825. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845a).
- COSTODÉRIDES Chaudoir, 1848: 116 [stem: *Coptoder-*]. Type genus: *Coptodera* Dejean, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1871: 30, as COPTODERINAE), generally accepted as in Handlirsch (1925: 547, as COPTODERINI); incorrect stem formation, not in prevailing usage.
- MORMOLYCIDAE Desmarest, 1851: 62 [stem: *Mormolyc-*]. Type genus: *Mormolyc* Hagenbach, 1825.
- THYRÉOPTÉRIDES Chaudoir, 1869: 113 [stem: *Thyreopter-*]. Type genus: *Thyreopterus* Dejean, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Bertkau (1878: 417, as THYREOPTERINI), generally accepted as in Jeannel (1950b: 165, as THYREOPTERIDAE).
- EUCHEILINAE H. W. Bates, 1883: 168 [stem: *Eucheil-*]. Type genus: *Eucheila* Dejean, 1829 [*Eucheila* is an incorrect subsequent spelling of the original spelling *Eucheyla*, in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)].
- MISCELINI Sloane, 1907b: 473 [stem: *Miscel-*]. Type genus: *Miscelus* Klug, 1834.
- PERIGLOSSIINAE Liebke, 1929: 247 [stem: *Periglossi-*]. Type genus: *Periglossum* Liebke, 1929 [syn. of *Inna* Putzeys, 1861].
- CATASCOPI Csiki, 1932b: 1352 [stem: *Catascop-*]. Type genus: *Catascopus* Kirby, 1823. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Blackwelder (1944: 57) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).
- MISCELINI Jeannel, 1949c: 1006 [stem: *Miscel-*]. Type genus: *Miscelus* Klug, 1834. Comment: family-group name proposed as new without reference to MISCELINI Sloane, 1907.
- LOBODONTINI Jeannel, 1949c: 1007, in key [stem: *Lobodont-*]. Type genus: *Lobodontus* Chaudoir, 1842.
- THYSANOTINI Jeannel, 1949c: 947, in key [stem: *Thysanot-*]. Type genus: *Thysanotus* Chaudoir, 1848.
- SOMOTRICHINI Mateu, 1963: 125, in key [stem: *Somotrich-*]. Type genus: *Somotrichus* Seidlitz, 1887.

### Subtribe PSEUDOTRECHINA Basilewsky, 1984

- PSEUDOTRECHINI Basilewsky, 1984: 555 [stem: *Pseudotrech-*]. Type genus: *Pseudotrechus* Rosenhauer, 1856.

**Subtribe SUGIMOTOINA Habu, 1975**

SUGIMOTOINA Habu, 1975: 77 [stem: *Sugimoto-*]. Type genus: *Sugimotoa* Habu, 1975.

**Subtribe TRICHINA Basilewsky, 1984**

TRICHINI Basilewsky, 1984: 549 [stem: *Trich-*]. Type genus: *Trichis* Klug, 1832.

**Tribe LICININI Bonelli, 1810**

LICINII Bonelli, 1810: Tabula Synoptica [stem: *Licin-*]. Type genus: *Licinus* Latreille, 1802.

**Subtribe DICAELINA Laporte, 1834**

DICOELIDAE Laporte, 1834b: 83 [stem: *Dicael-*]. Type genus: *Dicaelus* Bonelli, 1813 [as *Dicoelus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

REMBIDAE Gistel, 1848: [2] [stem: *Remb-*]. Type genus: *Rembus* W. S. MacLeay, 1825 [preoccupied genus name, not *Rembus* Germar, 1824 [Coleoptera: CURCULIONIDAE]; syn. of *Diplocheila* Brullé, 1834]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

\*SUBMERINI Lafer, 1989: 205 [stem: *Submer-*]. Type genus: *Submera* Habu, 1956. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**Subtribe DICROCHILINA Ball, 1992**

DICROCHILINA Ball, 1992: 347 [stem: *Dicrochil-*]. Type genus: *Dicrochile* Guérin-Méneville, 1846.

**Subtribe LESTIGNATHINA Ball, 1992**

LESTIGNATHINA Ball, 1992: 347 [stem: *Lestignath-*]. Type genus: *Lestignathus* Erichson, 1842.

**Subtribe LICININA Bonelli, 1810**

LICINII Bonelli, 1810: Tabula Synoptica [stem: *Licin-*]. Type genus: *Licinus* Latreille, 1802.

BADISTIDAE Gistel, 1856a: 357 [stem: *Badister-*]. Type genus: *Badister* Clairville, 1806 [as *Badistes*, unjustified emendation of type genus name by Agassiz (1846b: 42), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

BADISTRITAE Jeannel, 1942: 999 [stem: *Badister-*]. Type genus: *Badister* Clairville, 1806 [as *Badistes*, unjustified emendation of type genus name by Agassiz (1846b: 42), not in prevailing usage]. Comment: family-group

name proposed as new without reference to BADISTIDAE Gistel, 1856; incorrect original stem formation, not in prevailing usage.

### Tribe MELANCHITONINI Jeannel, 1948

MELANODINI Alluaud, 1916: 228 [stem: *Melanod-*]. Type genus: *Melanodes* Chauvoir, 1876 [preoccupied type genus, not *Melanodes* Guénée, 1857 [Lepidoptera]; syn. of *Melanchiton* Basilewsky, 1946]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MELANCHITONITAE Jeannel, 1948b: 627 [stem: *Melanchiton-*]. Type genus: *Melanchiton* Basilewsky, 1946. Comment: replacement name for MELANODINI Alluaud, 1916.

### Tribe MICROCHEILINI Jeannel, 1948

MICROCHILITAE Jeannel, 1948b: 616 [stem: *Microcheil-*]. Type genus: *Microcheila* Brullé, 1834 [as *Microchila*, unjustified emendation of type genus name by Agassiz (1846b: 233), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe MORIONINI Brullé, 1835

MORONIENS Brullé, 1835: 36 [stem: *Morion-*]. Type genus: *Morion* Latreille, 1810. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hope (1838a: 109, as MORIONIDAE [based on “*Morio* Latreille”, an incorrect subsequent spelling of the type genus name, see Madge (1989: 465)]), generally accepted as in Lorenz (2005: 247, as MORIONINI).

### Tribe ODACANTHINI Laporte, 1834

ODACANTHIDAE Laporte, 1834b: 40 [stem: *Odacanth-*]. Type genus: *Odacantha* Paykull, 1798.

CASNONIAE J. L. LeConte, 1861: 21 [stem: *Cosnani-*]. Type genus: *Cosnania* Dejean, 1821 [as *Casnonia*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

COLLIURINI Bedel, 1910: 72 [stem: *Colliur-*]. Type genus: *Colliuris* DeGeer, 1774.

LASIOCERINI Jeannel, 1948b: 747, in key [stem: *Lasiocer-*]. Type genus: *Lasiocera* Dejean, 1831.

### Tribe OMPHREINI Ganglbauer, 1891

OMPHREINI Ganglbauer, 1891b: 26 [stem: *Omphre-*]. Type genus: *Omphreus* Dejean, 1828.

### Tribe OODINI LaFerté-Sénectère, 1851

OODITES LaFerté-Sénectère, 1851: 266 [stem: *Ood-*]. Type genus: *Oodes* Bonelli, 1810. Comment: original vernacular name available (Art. 11.7.2): first used in

latinized form by Bedel (1879: 52, as OODINI), generally accepted as in Lorenz (2005: 324, as OODINI).

THRYPTOCERINI Jeannel, 1949c: 841 [stem: *Thryptocer-*]. Type genus: *Thryptocerus* Chadoir, 1878.

SPHAERODINI Jeannel, 1949c: 829, in key [stem: *Sphaerod-*]. Type genus: *Sphaerodes* Chadoir, 1883 [as *Sphaerodes*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

SIMOINI Basilewsky, 1953a: 153 [stem: *Simo-*]. Type genus: *Simous* Chadoir, 1882.

### Tribe ORTHOGONINI Schaum, 1857

ORTHOGONIDEN Schaum, 1857b: 308 [stem: *Orthogoni-*]. Type genus: *Orthogonius* W. S. MacLeay, 1825. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Schaum (1860: 774, as ORTHOGONINI [incorrect stem formation]), generally accepted as in Lorenz (2005: 391, as ORTHOGONIINAE); incorrect original stem formation, not in prevailing usage.

### Tribe PANAGAEINI Bonelli, 1810

PANAGAEIDES Bonelli, 1810: Tabula Synoptica [stem: *Panagae-*]. Type genus: *Panagaeus* Latreille, 1802.

#### Subtribe BRACHYGNATHINA Basilewsky, 1946

BRACHYGNATHINI Basilewsky, 1946: 7 [stem: *Brachygnath-*]. Type genus: *Brachygnathus* Perty, 1830.

#### Subtribe PANAGAEINA Bonelli, 1810

PANAGAEIDES Bonelli, 1810: Tabula Synoptica [stem: *Panagae-*]. Type genus: *Panagaeus* Latreille, 1802.

#### Subtribe TEFFLINA Basilewsky, 1946

TEFFLINI Basilewsky, 1946: 7 [stem: *Teffl-*]. Type genus: *Tefflus* Leach, 1819.

### Tribe PELECIINI Chadoir, 1880

PÉLÉCIDES Chadoir, 1880: 317 [stem: *Peleci-*]. Type genus: *Pelecium* Kirby, 1819.

#### Subtribe AGONICINA Sloane, 1920

AGONICINI Sloane, 1920: 129 [stem: *Agonic-*]. Type genus: *Agonica* Sloane, 1920.

#### Subtribe PELECIINA Chadoir, 1880

PÉLÉCIDES Chadoir, 1880: 317 [stem: *Peleci-*]. Type genus: *Pelecium* Kirby, 1819. Comment: original vernacular name available (Art. 11.7.2); first

used in latinized form by G. H. Horn (1881: 170, as PELECIINI), generally accepted as in Csiki (1932b: 1285, as PELECIINI); incorrect original stem formation, not in prevailing usage.

**DISPHAERICINI** Sloane, 1923a: 248 [stem: *Dispheric-*]. Type genus: *Disphericus* G. R. Waterhouse, 1842 [as *Disphaericus*, unjustified emendation of type genus name by Agassiz (1846b: 127), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PENTAGONICINI Bates, 1873

**PENTAGONICINAE** H. W. Bates, 1873: 320 [stem: *Pentagonalic-*]. Type genus: *Pentagonalica* Schmidt-Göbel, 1846.

**SCOPODINAE** H. W. Bates, 1874b: 275 [stem: *Scopod-*]. Type genus: *Scopodes* Erichson, 1842.

### Tribe PERIGONINI Horn, 1881 *nomen protectum*

**TRECHICHINAE** H. W. Bates, 1873: 281 [stem: *Trechic-*]. Type genus: *Trechicus* J. L. LeConte, 1853 [as *Trechichus*, incorrect subsequent spelling of type genus name, not in prevailing usage; subgenus of *Perigona* Laporte, 1835]. Comment: *nomen oblitum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

**PERIGONAE** G. H. Horn, 1881: 143 [stem: *Perigon-*]. Type genus: *Perigona* Laporte, 1835. Comment: *nomen protectum* (see Appendix 1).

### Tribe PHYSOCROTAPHINI Chaudoir, 1863

**PHYSOCROTAPHIDES** Chaudoir, 1863: 303 [stem: *Physocrotaph-*]. Type genus: *Physocrotaphus* Parry, 1849. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1892: 388, as PHYSOCROTAPHINAE), generally accepted as in B. P. Moore (1998: 369, as PHYSOCROTAPHINI).

**HELLUODINI** Csiki, 1932b: 1571 [stem: *Helluod-*]. Type genus: *Helluodes* Westwood, 1847. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Darlington (1968: 222) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

### Tribe PLATYNINI Bonelli, 1810

**PLATYNII** Bonelli, 1810: Tabula Synoptica [stem: *Platyn-*]. Type genus: *Platynus* Bonelli, 1810. Comment: First Reviser found (PLATYNINA Bonelli, 1810 vs ANCHOMENINA Bonelli, 1810) is Jakobson (1906: 317).

**ANCHOMENII** Bonelli, 1810: Tabula Synoptica [stem: *Anchomen-*]. Type genus: *Anchomenus* Bonelli, 1810.

**SERICODIADAE** Kirby, 1837: 14 [stem: *Sericod-*]. Type genus: *Sericoda* Kirby, 1837.

AGONIDAE Kirby, 1837: 23 [stem: *Agonum*-]. Type genus: *Agonum* Bonelli, 1810 [placed on the Official List of Generic Names in Zoology (ICZN 1996d)]. Comment: senior homonym of AGONIDAE Swainson, 1839 (type genus *Agonus* Bloch and Schneider, 1801) in Pisces; AGONIDAE Kirby, 1837 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1996d), stem emended to *Agonum-* and AGONUMIDAE Kirby, 1837 placed on the Official List of Family-Group Names in Zoology (ICZN 1996d).

COLPODIDAS Chaudoir, 1872a: 285 [stem: *Colpod*-]. Type genus: *Colpodes* W. S. MacLeay, 1825. Comment: the original spelling COLPODIDAS is the accusative (Latin) form of and COLPODIDAE was recognized as such by Madge (1989: 463); COLPODIDAE Poche, 1913 (type genus *Colpoda* Müller, 1773) has been used as valid in Protista as recently as in 2006; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

AGELAEINA Jakobson, 1907: 334 [stem: *Agelae*-]. Type genus: *Agelaea* Gené, 1839.

PROSPHODRINI J. M. Valentine, 1987: 74 [stem: *Prophodr*-]. Type genus: *Prophodrus* Britton, 1959.

MELEAGROSINI Morvan, 2004: 2 [stem: *Meleagr*-]. Type genus: *Meleagros* Kirsch- enhofer, 1999. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PSEUDOMORPHINI Hope, 1838

HETEROMORPHIDAE Hope, 1838a: 108 [stem: *Pseudomorph*-]. Type genus: *Pseudomorpha* Kirby, 1823 [as *Heteromorpha*, incorrect original spelling of type genus name, not in prevailing usage]. Comment: this family-group name is based on an incorrect original spelling of the name of its type genus (*Heteromorpha*) and must be corrected (ICZN 1999a: Article 35.4.1); Kirby (1823a) originally used two different names for the type genus, *Pseudomorpha* (in the description on p. 98) and *Heteromorpha* (in the explanation of the figures on p. 109). Both names are considered different original spellings of the same name. Kirby reissued the paper later the same year in another journal, without the plate, and so only *Pseudomorpha* was used; as such, Kirby (1823b) is the “First Reviser” and *Pseudomorpha* is the correct original spelling (ICZN 1999a: Article 24.2.4), therefore HETEROMORPHIDAE Hope, 1838 is corrected to PSEUDOMORPHIDAE Hope, 1838.

### Tribe PTEROSTICHINI Bonelli, 1810

PTEROSTICHII Bonelli, 1810: Tabula Synoptica [stem: *Pterostich*-]. Type genus: *Pterostichus* Bonelli, 1810.

### Subtribe ABACOMORPHINA Tschitschérine, 1902

ABACOMORPHINI Tschitschérine, 1902: 507 [stem: *Abacomorph*-]. Type genus: *Abacomorphus* Chaudoir, 1878. Comment: First Reviser (ABACOMORPHINA Tschitschérine, 1902 vs SPHODROSOMINA Tschitschérine, 1902) not determined, current usage maintained.

SPHODROSOMINI Tschitschérine, 1902: 507 [stem: *Sphodrosom-*]. Type genus: *Sphodrosomus* Perroud and Montrouzier, 1864.

### Subtribe EUCHROINA Chaudoir, 1874

EUCHROIDES Chaudoir, 1874: 16 [stem: *Euchro-*]. Type genus: *Euchroa* Brullé, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Tschitschérine (1899: 84, as EUCHROI<sup>N</sup>I), generally accepted as in Frania and Ball (2007: 12, as EUCHROI<sup>N</sup>A).

### Subtribe METIINA Straneo, 1951

ANTARCTIIDES Lacordaire, 1854a: 336 [stem: *Antarcti-*]. Type genus: *Antarctia* Dejean, 1828 [preoccupied genus name, not *Antarctia* Hübner, 1820 [Lepidoptera]; syn. of *Metius* Curtis, 1838]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Reed (1874: 58, as ANTARCTII<sup>N</sup>AE), generally accepted as in Jeannel (1942: 734, as ANTARCTII<sup>N</sup>AE); permanently invalid (Art. 39): based on preoccupied type genus.

METIINI Straneo, 1951: 56 [stem: *Meti-*]. Type genus: *Metius* Curtis, 1838.

KUSCHELININI Jeannel, 1967: 437 [stem: *Kuschelin-*]. Type genus: *Kuschelinus* Straneo, 1963.

### Subtribe MICROCEPHALINA Tschitschérine, 1898

MICROCEPHALIDES Tschitschérine, 1898: 46 [stem: *Microcephal-*]. Type genus: *Microcephalus* Dejean, 1828. Comment: the older name MICROCEPHALI Latreille, 1825: 345 is unavailable (Art. 11.7.1.1) because it is not based on an available generic name [descriptive name for a group of STAPHYLINIDAE including *Tachyporus* and other genera with relatively small heads].

TICHONIINI Semenov, 1904a: 201 [stem: *Tichoni-*]. Type genus: *Tichonia* Semenov, 1904 [preoccupied genus name, not *Tichonia* Hübner, 1826 [Lepidoptera]; syn. of *Microcephalus* Dejean, 1828]. Comment: replacement name for MICROCEPHALINI Tschitschérine, 1898 because of the homonymy of the type genus; permanently invalid (Art. 39): based on preoccupied type genus.

TICHONILLINA Emden, 1958: 24 [stem: *Tichonill-*]. Type genus: *Tichonilla* Strand, 1942 [syn. of *Microcephalus* Dejean, 1828].

### Subtribe PTEROSTICHINA Bonelli, 1810

PTEROSTICHII Bonelli, 1810: Tabula Synoptica [stem: *Pterostich-*]. Type genus: *Pterostichus* Bonelli, 1810. Comment: First Reviser (PTEROSTICHINA Bonelli, 1810 vs POECILINA Bonelli, 1810 vs MOLOPINA Bonelli, 1810) not determined, current usage maintained.

POECILII Bonelli, 1810: Tabula Synoptica [stem: *Poecil-*]. Type genus: *Poecilus* Bonelli, 1810.

- MOLOPIDES Bonelli, 1810: Tabula Synoptica [stem: *Molop-*]. Type genus: *Molops* Bonelli, 1810.
- FÉRONIENS Dejean, 1825: 3 [stem: *Feroni-*]. Type genus: *Feronia* Latreille, 1816 [syn. of *Poecilus* Bonelli, 1810]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Thon (1827: 15, as *FERONIAE*), generally accepted as in Schaum (1857a: 136, as *FERONIDAE*).
- TROGONOTOMIDAE Laporte, 1834b: 75 [stem: *Trigonotom-*]. Type genus: *Trigonotoma* Dejean, 1828. Comment: the original spelling was *TROGONOTOMIDAE*, but this was apparently a typographical error since both the vernacular spelling (*TRIGONOTOMITES*) and the genus name (*Trigonotoma*) were spelled with the stem "*Trigonotom-*" on the same page.
- CATADROMIENS Brullé, 1834: 277, 328 [stem: *Catadrom-*]. Type genus: *Catadromus* W. S. MacLeay, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Desmarest (1851: 143, as *CATADROMIDAE*).
- THALIADAЕ Hope, 1838a: 71 [stem: *Thali-*]. Type genus: *Thalia* Hope, 1838 [preoccupied genus name, not *Thalia* Blumenbach, 1827 [*Tunicata*]; syn. of *Poecilus* Bonelli, 1810]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- STOMIDAE Chadoir, 1846: 514 [stem: *Stomid-*]. Type genus: *Stomis* Clairville, 1806. Comment: incorrect original stem formation, not in prevailing usage.
- RHATHYMINAE H. W. Bates, 1891b: cccxxxiv [stem: *Rathym-*]. Type genus: *Rathymus* Dejean, 1831 [as *Rhathymus*, unjustified emendation of type genus name by Agassiz (1846b: 321), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.
- TRIGONOGNATHIDAE Tschitschérine, 1898: 66 [stem: *Trigonognath-*]. Type genus: *Trigonognatha* Motschulsky, 1858.
- PLATYSMATINI Tschitschérine, 1899: 84 [stem: *Platysmat-*]. Type genus: *Platysma* Bonelli, 1810.
- CYRTODERINI Tschitschérine, 1902: 506 [stem: *Cyrtoder-*]. Type genus: *Cyrtoderus* Hope, 1842.
- DARODILIINI Tschitschérine, 1902: 506 [stem: *Darodili-*]. Type genus: *Darodilia* Laporte, 1867.
- DELINIINI Tschitschérine, 1902: 506 [stem: *Delini-*]. Type genus: *Delinius* Westwood, 1864.
- CYPHOSOMATINI Tschitschérine, 1902: 507 [stem: *Cyphosomat-*]. Type genus: *Cyphosoma* Hope, 1842 [preoccupied genus name, not *Cyphosoma* Mannerheim, 1837 [Coleoptera: *BUPRESTIDAE*]; syn. of *Cratogaster* Blanchard, 1853]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- MYADINA Jakobson, 1907: 334 [stem: *Myad-*]. Type genus: *Myas* Sturm, 1826.
- CRATOGASTRI Csiki, 1929: 524 [stem: *Cratogastr-*]. Type genus: *Cratogaster* Blanchard, 1843.

- ABAXINI Schuler, 1970: 115 [stem: *Abac*-]. Type genus: *Abax* Bonelli, 1810.  
Comment: incorrect original stem formation, not in prevailing usage.
- ARISTOCHROODINI Sciaky, 1996: 437 [stem: *Aristochrood*-]. Type genus: *Aristochroodes* Marcilhac, 1993.

### Tribe SPHODRINI Laporte, 1834

SPHODRIDAE Laporte, 1834b: 78 [stem: *Sphodr*-]. Type genus: *Sphodrus* Clairville, 1806. Comment: published before 9 August 1834; First Reviser found (SPHODRINI Laporte, 1834 vs CALATHINI Laporte, 1834) is Habu (1978: 296).

#### Subtribe ATRANOPSINA Baehr, 1982

ATRANOPSINA Baehr, 1982: 265 [stem: *Atranops*-]. Type genus: *Atranopsis* Baehr, 1982. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Atranopse*-).

\*PLATYDERINA Baehr, 1982: 265 [stem: *Platyder*-]. Type genus: *Platyderes* Stephens, 1827. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### Subtribe CALATHINA Laporte, 1834

CALATHIDAE Laporte, 1834b: 71 [stem: *Calath*-]. Type genus: *Calathus* Bonelli, 1810.

#### Subtribe DOLICHINA Brullé, 1834

DOLICHIENS Brullé, 1834: 295 [stem: *Dolich*-]. Type genus: *Dolichus* Bonelli, 1810. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hope (1838a: 72, as DOLICHIDAE), generally accepted as in Lorenz (2005: 399, as DOLICHINA); published “31 Dec” 1834, therefore SPHODRINI Laporte, 1834 and CALATHINI Laporte, 1834 have priority over this name for the tribe name.

#### Subtribe PRISTOSIINA Lindroth, 1956

PRISTOSIAE Lindroth, 1956: 489, in key [stem: *Pristosi*-]. Type genus: *Pristosia* Motschulsky, 1865.

\*EUCALATHI Lindroth, 1956: 489, in key [stem: *Eucalath*-]. Type genus: *Eucalathus* H. W. Bates, 1883 [syn. of *Pristosia* Motschulsky, 1865]. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently.

#### Subtribe SPHODRINA Laporte, 1834

SPHODRIDAE Laporte, 1834b: 78 [stem: *Sphodr*-]. Type genus: *Sphodrus* Clairville, 1806.

PRISTONYCHIDAE Gistel, 1848: [2] [stem: *Pristonych-*]. Type genus: *Pristonychus* Dejean, 1828.

\*LAEMOSTENINA Baehr, 1982: 265 [stem: *Laemosten-*]. Type genus: *Laemostenus* Bonelli, 1810. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe SYNUCHINA Lindroth, 1956**

SYNUCHI Lindroth, 1956: 489, in key [stem: *Synuch-*]. Type genus: *Synuchus* Gyllenhal, 1810.

### **Tribe XENAROSWELLIANINI Erwin, 2007**

XENAROSWELLIANINI Erwin, 2007: 563 [stem: *Xenaroswellian-*]. Type genus: *Xenaroswelliana* Erwin, 2007. Comment: the original spelling XENAROSWELLIANINI is considered a *lapsus calami* and the stem is corrected to *Xenaroswellian-* here.

### **Tribe ZABRINI Bonelli, 1810**

ZABRIDES Bonelli, 1810: Tabula Synoptica [stem: *Zabr-*]. Type genus: *Zabrus* Clairville, 1806.

### **Subtribe AMARINA Zimmermann, 1832**

AMAROIDEN C. Zimmermann, 1832: 6 [stem: *Amar-*]. Type genus: *Amara* Bonelli, 1810. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Laporte (1834b: 78, as AMARIDAE), generally accepted as in Hieke (2003: 547, as AMARINA).

ISOPLEURIDAE Kirby, 1837: 49 [stem: *Isopleur-*]. Type genus: *Isopleurus* Kirby, 1837 [syn. of *Celia* C. Zimmermann, 1832].

AGRONOMAEIDAE Gistel, 1848: [2] [stem: *Agronom-*]. Type genus: *Agronoma* Gistel, 1848 [*Carabus familiaris* Duftschmid, 1812, one of the species originally included, is here chosen as type species of *Agronoma* Gistel, 1848; **syn. nov.** of *Amara* Bonelli, 1810]. Comment: **syn. nov.**; incorrect original stem formation, not in prevailing usage.

PANGETEIDAE Gistel, 1856a: 358 [stem: *Panget-*]. Type genus: *Pangetes* Gistel, 1856 [syn. of *Amara* Bonelli, 1810]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe ZABRINA Bonelli, 1810**

ZABRIDES Bonelli, 1810: Tabula Synoptica [stem: *Zabr-*]. Type genus: *Zabrus* Clairville, 1806.

### **Tribe ZUPHIINI Bonelli, 1810**

ZUPHIETAE Bonelli, 1810: Tabula Synoptica [stem: *Zuphi-*]. Type genus: *Zuphium* Latreille, 1806.

### **Subtribe DICRODONTINA Machado, 1992**

DICRODONTINI Machado, 1992: 569 [stem: *Dicrodont-*]. Type genus: *Dicrodontus* Chaudoir, 1872.

### **Subtribe LELEUPIDIINA Basilewsky, 1951**

LELEUPIDIINI Basilewsky, 1951a: 178 [stem: *Leleupidi-*]. Type genus: *Leleupidia* Basilewsky, 1951.

### **Subtribe METAZUPHIINA Mateu, 1992**

METAZUPHIINA Mateu, 1992: 198, in key [stem: *Metazuphi-*]. Type genus: *Metazuphium* Mateu, 1992.

### **Subtribe MISCHOCEPHALINA Mateu, 1992**

MISCHOCEPHALINA Mateu, 1992: 198, in key [stem: *Mischocephal-*]. Type genus: *Mischocephalus* Chaudoir, 1863. Comment: this name was incorrectly spelled MISCHOCEPHALINA in the key on page 198 but correctly spelled MISCHOCEPHALINA on p. 203 of the same publication.

### **Subtribe PATRIZIINA Basilewsky, 1953**

PATRIZIINI Basilewsky, 1953b: 266 [stem: *Patrizi-*]. Type genus: *Patrizia* Al-luaud, 1931.

### **Subtribe ZUPHIINA Bonelli, 1810**

ZUPHIETAE Bonelli, 1810: Tabula Synoptica [stem: *Zuphi-*]. Type genus: *Zuphium* Latreille, 1806.

\*POLYSTICHIDES Chaudoir, 1863: 308 [stem: *Polistich-*]. Type genus: *Polistichus* Bonelli, 1810 [as *Polystichus*, unjustified emendation of type genus name by Agassiz (1846b: 301), not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chaudoir (1863); incorrect original spelling of family-group name, not in prevailing usage.

POLYSTICHINAE H. W. Bates, 1886: 199 [stem: *Polistich-*]. Type genus: *Polistichus* Bonelli, 1810 [as *Polystichus*, unjustified emendation of type genus name by Agassiz (1846b: 301), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

## **Family HALIPLIDAE Aubé, 1836**

HALIPLIDES Aubé, 1836: 15 [stem: *Halipl-*]. Type genus: *Haliphus* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Erichson (1837: 183, as HALIPLINI), generally accepted as in Lawrence and Newton (1995: 807, as HALIPLIDAE).

PELTODYTINAE Böving and Craighead, 1931: 17 [stem: *Peltodyt-*]. Type genus: *Peltodytes* Régimbart, 1879.

BRYCHIINI Ádám, 1996: 15 [stem: *Brychi-*]. Type genus: *Brychius* C. G. Thomson, 1859.

**†Family TRIAPLIDAE Ponomarenko, 1977**

TRIAPLIDAE Ponomarenko, 1977: 17 [stem: *Triapl-*]. Type genus: *Triapplus* Ponomarenko, 1977.

**†Family COLYMBOTETHIDAE Ponomarenko, 1994**

COLYMBOTETHIDAE Ponomarenko, 1994: 188 [stem: *Colymboteth-*]. Type genus: *Colybotethis* Ponomarenko, 1994.

**†Family PARAHYGROBIIDAE Ponomarenko, 1977**

PARAHYGROBIIDAE Ponomarenko, 1977: 19 [stem: *Parahygrobi-*]. Type genus: *Parahygrobia* Ponomarenko, 1977.

**†Family COPTOCLAVIDAE Ponomarenko, 1961**

COPTOCLAVIDAE Ponomarenko, 1961: 68 [stem: *Coptoclav-*]. Type genus: *Coptoclava* Ping, 1928.

**†Subfamily NECRONECTINAE Ponomarenko, 1977**

NECRONECTINAE Ponomarenko, 1977: 22 [stem: *Necronect-*]. Type genus: *Necronectes* Ponomarenko, 1977 [syn. of *Timarchopsis* Brauer, Redtenbacher and Ganglbauer, 1889].

**†Subfamily CHARONOSCAPHINAE Ponomarenko, 1977**

CHARONOSCAPHINAE Ponomarenko, 1977: 32 [stem: *Charonoscaph-*]. Type genus: *Charonoscapha* Ponomarenko, 1977.

**†Subfamily COPTOCLAVINAE Ponomarenko, 1961**

COPTOCLAVIDAE Ponomarenko, 1961: 68 [stem: *Coptoclav-*]. Type genus: *Coptoclava* Ping, 1928.

**†Subfamily COPTOCLAVISCINAE Soriano, Ponomarenko and Delclos, 2007**

COPTOCLAVISCINAE Soriano et al., 2007: 532 [stem: *Coptoclavisc-*]. Type genus: *Coptoclavisca* Ponomarenko, 1987.

**†Subfamily HISPANOCLAVINAE Soriano, Ponomarenko and Delclos, 2007**

HISPANOCLAVINAE Soriano et al., 2007: 527 [stem: *Hispanoclav-*]. Type genus: *Hispanoclava* Soriano, Ponomarenko and Delclos, 2007.

**†Family LIADYTIDAE Ponomarenko, 1977**

LIADYTIDAE Ponomarenko, 1977: 37 [stem: *Liadyt-*]. Type genus: *Liadytes* Ponomarenko, 1977.

**Family MERUIDAE Spangler and Steiner, 2005**

MERUIDAE Spangler and Steiner, 2005: 351 [stem: *Meru-*]. Type genus: *Meru* Spangler and Steiner, 2005.

**Family NOTERIDAE Thomson, 1860**

NOTERIDES C. G. Thomson, 1860: 34 [stem: *Noter-*]. Type genus: *Noterus* Clairville, 1806.

**Subfamily NOTERINAE Thomson, 1860**

NOTERIDES C. G. Thomson, 1860: 34 [stem: *Noter-*]. Type genus: *Noterus* Clairville, 1806.

**Tribe NEOHYDROCOPTINI Zalat, Saleh, Angus and Kaschef, 2000**

NEOHYDROCOPTINI Zalat et al., 2000: 11 [stem: *Neohydrocopt-*]. Type genus: *Neohydrocoptus* Satô, 1972.

**Tribe NOTERINI Thomson, 1860**

NOTERIDES C. G. Thomson, 1860: 34 [stem: *Noter-*]. Type genus: *Noterus* Clairville, 1806.

HYDROCANTHINI Sharp, 1880: cxlviii [stem: *Hydrocanth-*]. Type genus: *Hydrocanthus* Say, 1823.

SUPHISINI Sharp, 1880: cxlviii [stem: *Suphid-*]. Type genus: *Suphis* Aubé, 1836.  
Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PRONOTERINI Nilsson, 2005**

PRONOTERINI Nilsson, 2005: 90 [stem: *Pronoter-*]. Type genus: *Pronoterus* Sharp, 1882.

**Tribe TONERINI Miller, 2009**

TONERINI K. B. Miller, 2009: 201 [stem: *Toner-*]. Type genus: *Tonerus* K. B. Miller, 2009.

**Subfamily NOTOMICRINAE Zimmermann, 1919**

NOTOMICRINI A. Zimmermann, 1919: 110 [stem: *Notomicr-*]. Type genus: *Notomicrus* Sharp, 1882.

**Subfamily PHREATODYTINAE Uéno, 1957**

PHREATODYTIDAE Uéno, 1957: 251 [stem: *Phreatodyt-*]. Type genus: *Phreatodytes* Uéno, 1957.

**Family AMPHIZOIDAE LeConte, 1853**

AMPHIZOIDAE J. L. LeConte, 1853a: 227 [stem: *Amphizo-*]. Type genus: *Amphizoa* J. L. LeConte, 1853.

### **Family ASPIDYTIDAE Ribera, Beutel, Balke and Vogler, 2002**

ASPIDYTIDAE Ribera et al., 2002: 2354 [stem: *Aspidyt-*]. Type genus: *Aspidytes* Ribera, Beutel, Balke and Vogler, 2002.

### **Family HYGROBIIDAE Régimbart, 1879 (1837)**

PELOBIINAE Erichson, 1837: 182 [stem: *Paelobi-*]. Type genus: *Paelobius* Schönherr, 1808 [as *Pelobius*, unjustified emendation of type genus name by Erichson (1832: 45); syn. of *Hygrobia* Latreille, 1804]. Comment: use of younger family-group name HYGROBIIDAE Régimbart, 1879 conserved (Art. 40.2) (see Lawrence and Newton 1995: 808); incorrect original stem formation, not in prevailing usage.

HYGROBIINAE Régimbart, 1879: 449 [stem: *Hygrobi-*]. Type genus: *Hygrobia* Latreille, 1804 [the original spelling of the type genus, *Hygrobia*, has been corrected to *Hygrobia* and *Hygrobia* Latreille, 1804 placed on the Official List of Generic Names in Zoology (ICZN 1954)]. Comment: use of this name conserved over the older name PAELOBIIDAE Erichson, 1837 (Art. 40.2) (see Lawrence and Newton 1995: 808).

### **Family DYTISCIDAE Leach, 1815**

DYTICIDES Leach, 1815: 84 [stem: *Dytisc-*]. Type genus: *Dytiscus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1961e)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1961e, as DYTISCIDAE Leach, 1817).

### **Subfamily AGABINAE Thomson, 1867**

AGABIDES C. G. Thomson, 1867: 84 [stem: *Agab-*]. Type genus: *Agabus* Leach, 1817.

AGABININI Crotch, 1873d: 385 [stem: *Agabin-*]. Type genus: *Agabinus* Crotch, 1873 [syn. of *Platambus* C. G. Thomson, 1859].

ILYBII Acloque, 1896: 81 [stem: *Ilybi-*]. Type genus: *Ilybius* Erichson, 1832.

HYDRONEBRIINI Guignot, 1948: 168, in key [stem: *Hydronebri-*]. Type genus: *Hydronebrius* Jakovlev, 1897. Comment: printed in the issue of November 1948; this family-group name was also used in the same year by C. Brinck (1948 [December]: 112, as HYDRONEBRIINI).

HYDROTRUPINAE Roughley, 2000: 52 [stem: *Hydrotrup-*]. Type genus: *Hydrotrupes* Sharp, 1882.

### **Subfamily COLYMBETINAE Erichson, 1837**

COLYMBETINI Erichson, 1837: 149 [stem: *Colymbet-*]. Type genus: *Colymbetes* Clairville, 1806.

### **Tribe ANISOMERIINI Brinck, 1948**

ANISOMERIINI C. Brinck, 1948: 112 [stem: *Anisomeri-*]. Type genus: *Anisomeria* C. Brinck, 1943.

### Tribe CARABDYTINI Pederzani, 1995

CARABDYTINI Pederzani, 1995: 45, in key [stem: *Carabdyt-*]. Type genus: *Carabdytes* Balke, Hendrich and Wewalka, 1992.

### Tribe COLYMBETINI Erichson, 1837

COLYMBETINI Erichson, 1837: 149 [stem: *Colymbet-*]. Type genus: *Colymbetes* Clairville, 1806.

CYMATOPTERINI Portevin, 1929: 198, in key [stem: *Cymatopter-*]. Type genus: *Cymatopterus* Dejean, 1833 [syn. of *Colymbetes* Clairville, 1806].

### Subfamily COPELATINAE Branden, 1885

COPELATINI Branden, 1885: 82 [stem: *Copelat-*]. Type genus: *Copelatus* Erichson, 1832.

Comment: First Reviser (COPELATINI Branden, 1885 vs AGLYMBINI Branden, 1885 vs LACCONNECTINI Branden, 1885) not determined, current usage maintained.

AGLYMBINI Branden, 1885: 87 [stem: *Aglymb-*]. Type genus: *Aglymbus* Sharp, 1882.

LACCONNECTINI Branden, 1885: 87 [stem: *Lacconnect-*]. Type genus: *Lacconnectus* Motschulsky, 1855.

### Subfamily COPTOTOMINAE Branden, 1885

COPTOTOMINI Branden, 1885: 88 [stem: *Coptotom-*]. Type genus: *Coptotomus* Say, 1830.

COPTOTOMINI C. Brinck, 1948: 112, 116 [stem: *Coptotom-*]. Type genus: *Coptotomus* Say, 1830. Comment: family-group name proposed as new without reference to COPTOTOMINI Branden, 1885.

### Subfamily DYTISCINAE Leach, 1815

DYTICIDES Leach, 1815: 84 [stem: *Dytisc-*]. Type genus: *Dytiscus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1961e)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1961e, as DYTISCIDAE Leach, 1817).

### Tribe ACILIINI Thomson, 1867

ACILIIDES C. G. Thomson, 1867: 84 [stem: *Acili-*]. Type genus: *Acilius* Leach, 1817 [placed on the Official List of Generic Names in Zoology (ICZN 1961e)].

THERMONECTINI Sharp, 1880: cl [stem: *Thermonect-*]. Type genus: *Thermonectus* Dejean, 1833.

GRAPHODERINI Houlbert, 1934: 126 [stem: *Graphoder-*]. Type genus: *Graphoderus* Dejean, 1833 [placed on the Official List of Generic Names in Zoology (ICZN 1961d)].

### Tribe AUBEHYDRINI Guignot, 1942

AUBEHYDRINAE Guignot, 1942: 11 [stem: *Aubehydr-*]. Type genus: *Aubehydrus* Guignot, 1942 [syn. of *Notaticus* A. Zimmermann, 1928].

**Tribe CYBISTERINI Sharp, 1880**

CYBISTRINI Sharp, 1880: cl [stem: *Cybister*-]. Type genus: *Cybister* Curtis, 1827.  
 Comment: incorrect original stem formation, not in prevailing usage.

**Tribe DYTISCINI Leach, 1815**

DYTICIDES Leach, 1815: 84 [stem: *Dytisc*-]. Type genus: *Dyticus* Linnaeus, 1758  
 [placed on the Official List of Generic Names in Zoology (ICZN 1961e)].  
 Comment: incorrect original stem formation, not in prevailing usage; name placed on the Official List of Family-Group Names in Zoology (ICZN 1961e, as DYTISCIDAE Leach, 1817).

**Tribe ERETINI Crotch, 1873**

ERETINI Crotch, 1873d: 385 [stem: *Eret*-]. Type genus: *Eretes* Laporte, 1833.  
 EUNECTINI Portevin, 1929: 208 [stem: *Eunect*-]. Type genus: *Eunectes* Erichson, 1832 [preoccupied genus name, not *Eunectes* Wagler, 1830 [Reptilia]; syn. of *Eretes* Laporte, 1833]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**Tribe HYDATICINI Sharp, 1880**

HYDATICINI Sharp, 1880: cl [stem: *Hydatic*-]. Type genus: *Hydaticus* Leach, 1817.

**Tribe HYDERODINI Miller, 2000**

HYDERODINI K. B. Miller, 2000: 175 [stem: *Hyderod*-]. Type genus: *Hyderodes* Hope, 1838.

**Subfamily HYDRODYTINAE Miller, 2001**

HYDRODYTINAE K. B. Miller, 2001: 76 [stem: *Hydrodyt*-]. Type genus: *Hydrodytes* K. B. Miller, 2001.

**Subfamily HYDROPORINAE Aubé, 1836**

HYDROPORIDES Aubé, 1836: 15 [stem: *Hydropor*-]. Type genus: *Hydroporus* Clairville, 1806.

**Tribe BIDESSINI Sharp, 1880**

BIDESSINI Sharp, 1880: cxlviii [stem: *Bidess*-]. Type genus: *Bidessus* Sharp, 1882.

**Tribe CARABHYDRINI Watts, 1978**

CARABHYDRINI Watts, 1978: 26 [stem: *Carabhydr*-]. Type genus: *Carabhydrus* Watts, 1978.

**Tribe HYDROPORINI Aubé, 1836**

HYDROPORIDES Aubé, 1836: 15 [stem: *Hydropor*-]. Type genus: *Hydroporus* Clairville, 1806. Comment: original vernacular name available (Art. 11.7.2): first

used in latinized form by Erichson (1837: 166, as HYDROPORINI), generally accepted as in Nilsson (2003: 54, as HYDROPORINAE).

HYDROCOPTINI Branden, 1885: 13 [stem: *Hydrocopt-*]. Type genus: *Hydrocoptus* Motschulsky, 1853 [syn. of *Hydroporus* Clairville, 1806].

STERNOPRISCINI Branden, 1885: 38 [stem: *Sternoprisc-*]. Type genus: *Sternopriscus* Sharp, 1882.

SIETTITIINI Smrz, 1982: 289 [stem: *Siettiti-*]. Type genus: *Siettitia* Abeille de Perrier, 1904.

DERONECTINI Galewski, 1994: 98, in key [stem: *Deronect-*]. Type genus: *Deronectes* Sharp, 1882.

### Tribe HYDROVATINI Sharp, 1880

HYDROVATINI Sharp, 1880: cxlviii [stem: *Hydrovat-*]. Type genus: *Hydrovatus* Motschulsky, 1853.

### Tribe HYGROTINI Portevin, 1929

HYGROTINI Portevin, 1929: 180 [stem: *Hygrot-*]. Type genus: *Hygrotus* Stephens, 1828.

### Tribe HYPHYDRINI Gistel, 1848

HYPHYDRIIDAE Gistel, 1848: [2] [stem: *Hphydr-*]. Type genus: *Hyphydrus* Illiger, 1802. Comment: incorrect original stem formation, not in prevailing usage.

ACTOBAENIDAE Gistel, 1856a: 355 [stem: *Actobaen-*]. Type genus: *Actobaena* Gistel, 1856 [syn. of *Hyphydrus* Illiger, 1802].

PACHYDRINI Biström et al., 1997: 66 [stem: *Pachydr-*]. Type genus: *Pachydrus* Sharp, 1882.

### Tribe LACCORNINI Wolfe and Roughley, 1990

LACCORNINI Wolfe and Roughley, 1990: 302 [stem: *Laccorn-*]. Type genus: *Laccornis* Gozis, 1914. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Laccornith-*).

### Tribe METHLINI Branden, 1885

METHLIDAE Branden, 1885: 65 [stem: *Methl-*]. Type genus: *Methles* Sharp, 1882.

Comment: precedence (METHLINI Branden, 1885 vs CELININI Branden, 1885) given to taxon originally proposed at the higher rank (Art. 24.1).

CELININI Branden, 1885: 65 [stem: *Celin-*]. Type genus: *Celina* Aubé, 1837.

### †Tribe SCHISTOMERINI Palmer, 1957

SCHISTOMERINI Palmer, 1957: 259 [stem: *Schistomer-*]. Type genus: *Schistomerus* Palmer, 1957.

**Tribe VATELLINI Sharp, 1880**

VATELLINI Sharp, 1880: cxlviii [stem: *Vatell-*]. Type genus: *Vatellus* Aubé, 1837  
 [placed on the Official List of Generic Names in Zoology (ICZN 1992)].

**Subfamily LACCOPHILINAE Gistel, 1848**

LACCOPHILIDAE Gistel, 1848: [1] [stem: *Laccophil-*]. Type genus: *Laccophilus* Leach, 1815.

**Tribe AGABETINI Branden, 1885**

AGABETINI Branden, 1885: 87 [stem: *Agabet-*]. Type genus: *Agabetes* Crotch, 1873.

**Tribe LACCOPHILINI Gistel, 1848**

LACCOPHILIDAE Gistel, 1848: [1] [stem: *Laccophil-*]. Type genus: *Laccophilus* Leach, 1817.

**Subfamily LANCETINAE Branden, 1885**

LANCETINI Branden, 1885: 88 [stem: *Lancet-*]. Type genus: *Lancetes* Sharp, 1882.

**Subfamily MATINAE Branden, 1885**

MATINI Branden, 1885: 88 [stem: *Mat-*]. Type genus: *Matus* Aubé, 1836.

**†Subfamily PALAEOGYRININAE Schlechtendal, 1894**

PALAEOGYRINIDAE Schlechtendal, 1894: 200 [stem: *Palaeogyrin-*]. Type genus: *Palaeogyrinus* Schlechtendal, 1894.

**†Subfamily LIADYTISCINAE Prokin and Ren, 2010**

LIADYTISCINAE Prokin and Ren, 2010: 48 [stem: *Liadytisc-*]. Type genus: *Liadytiscus* Prokin and Ren, 2010.

**Suborder POLYPHAGA****Series STAPHYLINIFORMIA****Superfamily HYDROPHILOIDEA Latreille, 1802**

HYDROPHILII Latreille, 1802: 136 [stem: *Hydrophil-*]. Type genus: *Hydrophilus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].  
 Comment: First Reviser (HYDROPHILOIDEA Latreille, 1802 vs SPHAERIDIOIDEA Latreille, 1802) not determined, current usage maintained.

**Family HYDROPHILIDAE Latreille, 1802**

HYDROPHILII Latreille, 1802: 136 [stem: *Hydrophil-*]. Type genus: *Hydrophilus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].  
 Comment: First Reviser (HYDROPHILIDAE Latreille, 1802 vs SPHAERIDIIDAE Latreille, 1802) not determined, current usage maintained.

**Subfamily HELOPHORINAE Leach, 1815**

HELOPHERIDA Leach, 1815: 95 [stem: *Helophor-*]. Type genus: *Helophorus* Fabricius, 1775 [the original spelling *Elophorus* Fabricius, 1775 was considered an incorrect original spelling and placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1993b); *Helophorus* Fabricius, 1775 was placed on the Official List of Generic Names in Zoology (ICZN 1993b)]. Comment: published in April 1815; incorrect original stem formation, not in prevailing usage; this family-group name was also used in the same year by Rafinesque (1815 [between April 1815 and 21 July 1815]: 112, as ELOPHORIA).

**Subfamily EPIMETOPINAE Zaitzev, 1908**

EPIMETOPINA Zaitzev, 1908: 353 [stem: *Epimetop-*]. Type genus: *Epimetopus* Lacordaire, 1854.

**Subfamily GEORISSINAE Laporte, 1840**

GÉORISSITES Laporte, 1840b: 44 [stem: *Georiss-*]. Type genus: *Georissus* Latreille, 1809 [placed on the Official List of Generic Names in Zoology (ICZN 1998)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heer (1841a: 471, as GEORISSIDA), generally accepted as in Hansen (2004: 42, as GEORISSIDAE).

**Subfamily HYDROCHINAE Thomson, 1859**

HYDROCHIDAE C. G. Thomson, 1859: 15 [stem: *Hydroch-*]. Type genus: *Hydrochus* Leach, 1817.

**Subfamily SPERCHEINAE Erichson, 1837**

SPERCHEINI Erichson, 1837: 193 [stem: *Sperche-*]. Type genus: *Spercheus* Kugelann, 1798.

**Subfamily HORELOPHINAE Hansen, 1991**

HORELOPHINAE Hansen, 1991: 104 [stem: *Horeloph-*]. Type genus: *Horelophus* Orchymont, 1913.

**Subfamily HORELOPHOPSINAE Hansen, 1997**

HORELOPHOPSINAE Hansen, 1997: 108 [stem: *Horelophops-*]. Type genus: *Horelophopsis* Hansen, 1997. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Horelophopse-*).

**Subfamily HYDROPHILINAE Latreille, 1802**

HYDROPHILII Latreille, 1802: 136 [stem: *Hydrophil-*]. Type genus: *Hydrophilus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

**Tribe ANACAENINI Hansen, 1991**

ANACAENINI Hansen, 1991: 129 [stem: *Anacaen-*]. Type genus: *Anacaena* C. G. Thomson, 1859.

**Tribe BEROSINI Mulsant, 1844**

BÉROSAIRES Mulsant, 1844: 97 [stem: *Beros-*]. Type genus: *Berosus* Leach, 1817 [placed on the Official List of Generic Names in Zoology (ICZN 1990a)].

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1859: 17, as *BEROSINA*), generally accepted as in Hansen (2004: 46, as *BEROSINI*).

DERALLINI Bertrand, 1967: 86, in key [stem: *Derall-*]. Type genus: *Derallus* Sharp, 1882.

**Tribe CHAETARTHRIINI Bedel, 1881**

\*CYLLIDIAIRES Mulsant, 1844: 143 [stem: *Cyllidi-*]. Type genus: *Cyllidium* Erichson, 1837 [syn. of *Chaetarthria* Stephens, 1835]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

CHAETARTHRIINI Bedel, 1881: 314 [stem: *Chaetarthri-*]. Type genus: *Chaetarthria* Stephens, 1835.

AMPHIOPITAE Kuwert, 1890: 120 [stem: *Amphiop-*]. Type genus: *Amphiops* Erichson, 1843.

**Tribe HYDROPHILINI Latreille, 1802**

HYDROPHILII Latreille, 1802: 136 [stem: *Hydrophil-*]. Type genus: *Hydrophilus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

**Subtribe ACIDOCERINA Zaitzev, 1908**

\*PHILHYDRATES Mulsant, 1844: 131 [stem: *Philydr-*]. Type genus: *Philydrus* Solier, 1834 [as *Philhydrus*, incorrect subsequent spelling of type genus name, not in prevailing usage; preoccupied genus name, not *Philydrus* Duftschmid, 1805 [Coleoptera: ELMIDAE]; syn. of *Enochrus* C. G. Thomson, 1859]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1844); incorrect original stem formation, not in prevailing usage.

PHILHYDRIDA J. E. LeConte, 1849: 27 [stem: *Philydr-*]. Type genus: *Philydrus* Solier, 1834 [as *Philhydrus*, incorrect subsequent spelling of type genus name, not in prevailing usage; preoccupied genus name, not *Philydrus* Duftschmid, 1805 [Coleoptera: ELMIDAE]; syn. of *Enochrus* C. G. Thomson, 1859]. Comment: incorrect original stem formation, not in prevailing usage; permanently invalid (Art. 39): based on preoccupied type genus.

HELOPELTINI G. H. Horn, 1873: 118 [stem: *Helopelt-*]. Type genus: *Helopeltis* G. H. Horn, 1873 [preoccupied genus name, not *Helopeltis* Signoret, 1858]

[Hemiptera]; syn. of *Helobata* Berghroth, 1888]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ACIDOCERINI Zaitzev, 1908: 353 [stem: *Acidocer-*]. Type genus: *Acidocerus* Klug, 1855.

HELOCHARAE Orchymont, 1919: 147 [stem: *Helochar-*]. Type genus: *He-lochares* Mulsant, 1844 [placed on the Official List of Generic Names in Zoology (ICZN 1964)]. Comment: senior homonym of HELOCHARINI Metcalf, 1965 in Homoptera (type genus *Helochara* Fitch, 1851), the homopteran name does not appear to be available (Art. 13.1).

### **Subtribe GLOBULOSEINA García, 2001**

GLOBULINA García, 2001: 153 [stem: *Globulose-*]. Type genus: *Globulosis* García, 2001. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe HYDROBIUSINA Mulsant, 1844**

HYDROBIAIRES Mulsant, 1844: 116 [stem: *Hydrobius-*]. Type genus: *Hydrobius* Leach, 1815 [placed on the Official List of Generic Names in Zoology (ICZN 1990a)]. Comment: spelling emended to *Hydrobius-* to avoid homonymy with HYDROBIIDAE Troschel, 1857 in Mollusca (type genus *Hydrobia* Hartmann, 1821) (ICZN 2003a); HYDROBIUSINA Mulsant, 1844 placed on the Official List of Family-Group Names in Zoology (ICZN 2003a); HYDROBIINA Mulsant, 1844 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 2003a); the family-group name HYDROBIA was used earlier by Rafinesque (1815: 110) but since the list of genera did not include *Hydrobius*, it was probably not based on that genus name.

### **Subtribe HYDROPHILINA Latreille, 1802**

HYDROPHILII Latreille, 1802: 136 [stem: *Hydrophil-*]. Type genus: *Hydrophilus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

HYDATOPHILIDAE Gistel, 1856a: 353 [stem: *Hydatophil-*]. Type genus: *Hydatophilus* Gistel, 1856 [syn. of *Hydrophilus* Geoffroy, 1762]. Comment: published by 18 February 1856; this family-group name was also used in the same year by Gistel (1856b ["31 December"]: 95, as HYDATOPHILIDA).

### **Tribe LACCOBIINI Houlbert, 1922**

LACCOBIINI Houlbert, 1922a: 154, in key [stem: *Laccobi-*]. Type genus: *Laccobius* Erichson, 1837. Comment: family-group name previously attributed to Bertrand (1954: 439; see Hansen 2004).

OOCYCLINI Hansen, 1991: 136 [stem: *Oocycl-*]. Type genus: *Oocyclus* Sharp, 1882.

**Tribe SPERCHOPSINI Hansen, 1991**

SPERCHOPSINI Hansen, 1991: 108 [stem: *Sperchops-*]. Type genus: *Sperchopsis* J. L. LeConte, 1861. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Sperchopse-*).

**Subfamily SPAERIDIINAE Latreille, 1802**

SPAERIDIOTA Latreille, 1802: 135 [stem: *Sphaeridi-*]. Type genus: *Sphaeridium* Fabricius, 1775.

**Tribe ANDOTYPINI Hansen, 1991**

ANDOTYPINI Hansen, 1991: 186 [stem: *Andotyp-*]. Type genus: *Andotypus* Span-gler, 1979.

**Tribe BORBOROPHORINI Hansen, 1991**

BORBOROPHORINI Hansen, 1991: 190 [stem: *Borborophor-*]. Type genus: *Borborophorus* Hansen, 1990.

**Tribe COELOSTOMATINI Heyden, 1891 (1890)**

\*CYCLONOTIDES Motschulsky, 1857: 74 [stem: *Cyclonot-*]. Type genus: *Cyclonotum* Erichson, 1837 [syn. of *Coelostoma* Brullé, 1835]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1857).

CYCLONOTIDES G. H. Horn, 1890: 281 [stem: *Cyclonot-*]. Type genus: *Cyclonotum* Erichson, 1837 [syn. of *Coelostoma* Brullé, 1835]. Comment: use of younger family-group name COELOSTOMATINI L. Heyden, 1891 conserved (Art. 40.2).

COELOSTOMITAE L. Heyden, 1891: 71 [stem: *Coelostomat-*]. Type genus: *Coelos-toma* Brullé, 1835. Comment: incorrect original stem formation, not in prevailing usage; use of family-group name conserved over CYCLONOTINI G. H. Horn, 1890 (Art. 40.2) (see Hansen 1991); Hansen (1991: 282) mentions that “CYCLONATAIRES Rey, 1886” is the oldest name for this tribe but he used Art. 40b of the then Code to conserve usage of COELOSTOMATINI L. Heyden, 1891; we could not find any instance where the requirements of Art. 11.7.2 were met and therefore treat the vernacular name CYCLONATAIRES as unavailable.

CYLOMINA Zaitzev, 1908: 400 [stem: *Cylomat-*]. Type genus: *Cyloma* Sharp, 1872 [as *Cylloma*, unjustified emendation of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe MEGASTERNINI Mulsant, 1844**

MÉGASTERNAIRES Mulsant, 1844: 186 [stem: *Megastern-*]. Type genus: *Megaster-num* Mulsant, 1844 [placed on the Official List of Generic Names in Zoology (ICZN 1981b)]. Comment: original vernacular name available (Art. 11.7.2):

first used in latinized form by G. H. Horn (1890: 307, as MEGASTERNI), generally accepted as in Hansen (2004: 61, as MEGASTERNINI).

CERCYONES G. H. Horn, 1890: 287 [stem: *Cercyon*-]. Type genus: *Cercyon* Leach, 1817.

### Tribe OMICRINI Smetana, 1975

OMICRINI Smetana, 1975: 155 [stem: *Omicr*-]. Type genus: *Omicrus* Sharp, 1879.

### Tribe PROTOSTERNINI Hansen, 1991

PROTOSTERNINI Hansen, 1991: 212 [stem: *Protostern*-]. Type genus: *Protosternum* Sharp, 1890.

### Tribe RYGMODINI Orchymont, 1916

RYGMODINI Orchymont, 1916: 238 [stem: *Rygmod*-]. Type genus: *Rygmodus* A. White, 1846.

RYGMODINI Orchymont, 1919: 105 [stem: *Rygmod*-]. Type genus: *Rygmodus* A. White, 1846. Comment: family-group name proposed as new without reference to RYGMODINI Orchymont, 1916.

### Tribe SPHAERIDIINI Latreille, 1802

SPHAERIDIOTA Latreille, 1802: 135 [stem: *Sphaeridi*-]. Type genus: *Sphaeridium* Fabricius, 1775. Comment: Latreille also used the incorrect original spelling SPHÉRIDIOTE on page 138 of the same work.

### Tribe TORMISSINI Hansen, 1991

TORMISSINI Hansen, 1991: 181 [stem: *Tormiss*-]. Type genus: *Tormissus* Broun, 1893.

### Family SPHAERITIDAE Shuckard, 1839

SPHAERITIDAE Shuckard, 1839a: 149 [stem: *Sphaerit*-]. Type genus: *Sphaerites* Duftschmid, 1805.

### Family SYNTELIIDAE Lewis, 1882

SYNTELIIDAE Lewis, 1882: 137 [stem: *Synteli*-]. Type genus: *Syntelia* Westwood, 1864.

### Family HISTERIDAE Gyllenhal, 1808

HISTEROIDES Gyllenhal, 1808: 74 [stem: *Hister*-]. Type genus: *Hister* Linnaeus, 1758.

### Subfamily NIPONIINAE Fowler, 1912

NIPONIIDAE Fowler, 1912: 93 [stem: *Niponi*-]. Type genus: *Niponius* Lewis, 1885.

### Subfamily ABRAEINAE MacLeay, 1819

ABREIDAE W. S. MacLeay, 1819: 25 [stem: *Abrae*-]. Type genus: *Abraeus* Leach, 1817.

**Tribe ABRAEINI MacLeay, 1819**

ABREIDAE W. S. MacLeay, 1819: 25 [stem: *Abrae-*]. Type genus: *Abraeus* Leach, 1817.

**Tribe ACRITINI Wenzel, 1944**

ACRITINI Wenzel, 1944: 55, in key [stem: *Acrit-*]. Type genus: *Acritus* J. L. Le Conte, 1853.

**Tribe ACRITOMORPHINI Wenzel, 1944**

ACRITOMORPHINI Wenzel, 1944: 55, in key [stem: *Acritomorph-*]. Type genus: *Acritomorphus* Wenzel, 1944.

**Tribe PLEGADERINI Portevin, 1929**

PLEGADERINI Portevin, 1929: 601, in key [stem: *Plegader-*]. Type genus: *Plegaderus* Erichson, 1834.

**Tribe TERETRIINI Bickhardt, 1914**

TERETRIINAE Bickhardt, 1914: 306 [stem: *Teretri-*]. Type genus: *Teretrius* Erichson, 1834.

**Subfamily TRYPETICINAE Bickhardt, 1913**

TRYPETICINAE Bickhardt, 1913: 166 [stem: *Trypetic-*]. Type genus: *Trypeticus* Marseul, 1864.

**Subfamily TRYPANAEINAE Marseul, 1857**

TRYPANÉENS Marseul, 1857b: 148 [stem: *Trypanae-*]. Type genus: *Trypanaeus* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jakobson (1910: 638, as TRYPANAEINA), generally accepted as in Newton and Thayer (1992: 25, as TRYPANAEINAE); incorrect stem formation, not in prevailing usage.

**Subfamily SAPRININAE Blanchard, 1845**

SAPRINITES Blanchard, 1845a: 276 [stem: *Saprin-*]. Type genus: *Saprinus* Erichson, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Fairmaire and Laboulbène (1855: 273, as SAPRINII), generally accepted as in Mazur (2004: 90, as SAPRININAE).

MYRMETINI Portevin, 1929: 593 [stem: *Myrmet-*]. Type genus: *Myrmetes* Marseul, 1862.

**Subfamily DENDROPHILINAE Reitter, 1909**

DENDROPHILINI Reitter, 1909: 288 [stem: *Dendrophil-*]. Type genus: *Dendrophilus* Leach, 1817. Comment: First Reviser (DENDROPHILINAE Reitter, 1909 vs PAROMALINAE Reitter, 1909) not determined, current usage maintained.

**Tribe ANAPLEINI Olexa, 1982**

ANAPLEINI Olexa, 1982: 38 [stem: *Anaple-*]. Type genus: *Anapleus* G. H. Horn, 1873.

**Tribe BACANIINI Kryzhanovskij, 1976**

\*BACANIINI Vienna, 1974: 273 [stem: *Bacani-*]. Type genus: *Bacanius* J. L. Le Conte, 1853. Comment: unavailable name (Art. 13.1): proposed after 1930 without description or bibliographic reference to such a description.

BACANIINI Kryzhanovskij, 1976: 266 [stem: *Bacani-*]. Type genus: *Bacanius* J. L. LeConte, 1853.

**Tribe DENDROPHILINI Reitter, 1909**

DENDROPHILINI Reitter, 1909: 288 [stem: *Dendrophil-*]. Type genus: *Dendrophilus* Leach, 1817.

**Tribe PAROMALINI Reitter, 1909**

PAROMALINI Reitter, 1909: 287 [stem: *Paromal-*]. Type genus: *Paromalus* Erichson, 1834.

**Subfamily ONTHOPHILINAE MacLeay, 1819**

ONTHOPHILIDAE W. S. MacLeay, 1819: 25 [stem: *Onthophil-*]. Type genus: *Onthophilus* Leach, 1817.

SCOLYTINI Jakobson, 1911a: 652 [stem: *Scolyt-*]. Type genus: *Scolytus* Müller, 1764 [preoccupied genus name, not *Scolytus* Geoffroy, 1762 [Coleoptera: CURCULIONIDAE]; syn. of *Onthophilus* Leach, 1817]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**Subfamily TRIBALINAE Bickhardt, 1914**

TRIBALINI Bickhardt, 1914: 307 [stem: *Tribal-*]. Type genus: *Tribalus* Erichson, 1834.

**Subfamily HISTERINAE Gyllenhal, 1808**

HISTEROIDES Gyllenhal, 1808: 74 [stem: *Hister-*]. Type genus: *Hister* Linnaeus, 1758.

**Tribe EXOSTERNINI Bickhardt, 1914**

EXOSTERNINI Bickhardt, 1914: 308 [stem: *Exostern-*]. Type genus: *Exosternus* Lewis, 1902.

**Tribe HISTERINI Gyllenhal, 1808**

HISTEROIDES Gyllenhal, 1808: 74 [stem: *Hister-*]. Type genus: *Hister* Linnaeus, 1758. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Histr-*).

**Tribe HOOLEPTINI Hope, 1840**

HOOLEPTIDAE Hope, 1840a: 106 [stem: *Hololept-*]. Type genus: *Hololepta* Paykull, 1811. Comment: W. S. MacLeay (1819: 25) published the name OMOLEPTIDAE, presumably as a *lapsus calami* for HOOLEPTIDAE, but he did not cite the type genus, nor did he use the family-group name subsequently; in the absence of validating evidence we treat OMOLEPTIDAE as a *nomen dubium*.

**Tribe OMALODINI Kryzhanovskij, 1972**

\*OMALODINI A. N. Reichardt, 1941: 37 [stem: *Omalod-*]. Type genus: *Omalodes* Dejean, 1833. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

OMALODINI Kryzhanovskij, 1972: 19 [stem: *Omalod-*]. Type genus: *Omalodes* Dejean, 1833.

**Tribe PLATYSOMATINI Bickhardt, 1914**

PLATYSOMINI Bickhardt, 1914: 307 [stem: *Platysomat-*]. Type genus: *Platysoma* Leach, 1817. Comment: incorrect original stem formation, not in prevailing usage; correction of original spelling by Mazur (1973); the corrected spelling should be used in order to avoid homonymy with PLATYSOMIDAE Young, 1866 (type genus *Platysomus* Agassiz, 1833) in Pisces.

ALTHANINI Cooman, 1939: 138 [stem: *Althan-*]. Type genus: *Althanus* Lewis, 1903.

**Subfamily HAETERIINAE Marseul, 1857**

HÉTÉRIENS Marseul, 1857b: 148 [stem: *Haeteri-*]. Type genus: *Haeterius* Dejean, 1833 [as *Hetaerius*, incorrect subsequent spelling of type genus name, not in prevailing usage].

**Tribe HAETERIINI Marseul, 1857**

HÉTÉRIENS Marseul, 1857b: 148 [stem: *Haeteri-*]. Type genus: *Haeterius* Dejean, 1833 [as *Hetaerius*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Schmidt (1885: 283, as HETAERIINI [incorrect stem formation]), generally accepted as in Mazur (2004: 75, as HAETERIINAE); incorrect stem formation, not in prevailing usage, correction of original spelling by Bousquet and Laplante (1999: 104).

**Tribe NYMPHISTRINI Tishechkin, 2007**

NYMPHISTERINI Tishechkin, 2007: 51 [stem: *Nymphistr-*]. Type genus: *Nymphister* Reichenberger, 1933. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe SYNODITULINI Tishechkin, 2007

SYNODITULINI Tishechkin, 2007: 50 [stem: *Synoditul-*]. Type genus: *Synoditulus* Reichensperger, 1924.

### Subfamily CHLAMYDOPSINAE Bickhardt, 1914

CHLAMYDOPSINI Bickhardt, 1914: 308 [stem: *Chlamydops-*]. Type genus: *Chlamydopsis* Westwood, 1869. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Chlamydopse-*).

### Superfamily STAPHYLINOIDEA Latreille, 1802

STAPHYLINIAE Latreille, 1802: 124 [stem: *Staphylin-*]. Type genus: *Staphylinus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1959a)]. Comment: First Reviser (STAPHYLINOIDEA Latreille, 1802 vs PSELAPHOIDEA Latreille, 1802) not determined, current usage maintained.

### Family HYDRAENIDAE Mulsant, 1844

HYDRAENAIRES Mulsant, 1844: 50 [stem: *Hydraen-*]. Type genus: *Hydraena* Kugelann, 1794.

### Subfamily ORCHYMONTINAE Perkins, 1997

ORCHYMONTINAE Perkins, 1997: 189 [stem: *Orchymonti-*]. Type genus: *Orchymontia* Broun, 1919. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily PROSTHETOPINAE Perkins, 1994

PROSTHETOPINAE Perkins, 1994: 7 [stem: *Prosthetop-*]. Type genus: *Prosthetops* C. O. Waterhouse, 1879. Comment: precedence (NUCLEOTOPINAE Perkins, 1994 vs PARASTHETOPINAE Perkins, 1994 vs PROSTHETOPINAE Perkins, 1994 vs PROTOSTHETOPINAE Perkins, 1994 vs PTEROSTHETOPINAE Perkins, 1994) given to taxon originally proposed at the higher rank (Art. 24.1).

### Tribe COELOMETOPONINI Perkins, 2005

COELOMETOPONINI Perkins, 2005: 9 [stem: *Coelometopon-*]. Type genus: *Coelometopon* Janssens, 1972. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Coelometop-*).

### Tribe NUCLEOTOPINI Perkins, 1994

NUCLEOTOPINI Perkins, 1994: 8, in key [stem: *Nucleotop-*]. Type genus: *Nucleotops* Perkins and Balfour-Browne, 1994.

### Tribe PARASTHETOPINI Perkins, 1994

PARASTHETOPINI Perkins, 1994: 8, in key [stem: *Parasthetop-*]. Type genus: *Parasthetops* Perkins and Balfour-Browne, 1994.

**Tribe PROSTHETOPINI Perkins, 1994**

PROSTHETOPINAE Perkins, 1994: 7 [stem: *Prosthetop*-]. Type genus: *Prosthetops* C. O. Waterhouse, 1879.

**Tribe PROTOSTHETOPINI Perkins, 1994**

PROTOSTHETOPINI Perkins, 1994: 8, in key [stem: *Protosthetop*-]. Type genus: *Protosthetops* Perkins, 1994.

**Tribe PTEROSTHETOPINI Perkins, 1994**

PTEROSTHETOPINI Perkins, 1994: 9, in key [stem: *Pterosthetop*-]. Type genus: *Pterosthetops* Perkins, 1994.

**Subfamily HYDRAENINAE Mulsant, 1844**

HYDRAENAIRES Mulsant, 1844: 50 [stem: *Hydraen*-]. Type genus: *Hydraena* Kugelann, 1794. Comment: First Reviser (HYDRAENINAE Mulsant, 1844 vs LIMNEBIINAE Mulsant, 1844) not determined, current usage maintained.

**Tribe HYDRAENIDINI Perkins, 1980**

HYDRAENIDINI Perkins, 1980: 414 [stem: *Hydraenid*-]. Type genus: *Hydraenida* Germain, 1901.

**Tribe HYDRAENINI Mulsant, 1844**

HYDRAENAIRES Mulsant, 1844: 50 [stem: *Hydraen*-]. Type genus: *Hydraena* Kugelann, 1794. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [1], as HYDRAENAEIDAE [incorrect stem formation]), generally accepted as in Jäch (2004: 102, as HYDRAENINI).

**Tribe LIMNEBIINI Mulsant, 1844**

LIMNÉBIAIRES Mulsant, 1844: 88 [stem: *Limnebi*-]. Type genus: *Limnebius* Leach, 1815. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1859: 14, as LIMNEBIIDAE), generally accepted as in Jäch (2004: 110, as LIMNEBIINI).

**Tribe MADAGASTRINI Perkins, 1997**

MADAGASTRINI Perkins, 1997: 176 [stem: *Madagastr*-]. Type genus: *Madagaster* Perkins, 1997.

**Tribe PARHYDRAENINI Perkins, 1997**

PARHYDRAENINI Perkins, 1997: 170 [stem: *Parhydraen*-]. Type genus: *Parhydraena* Orchymont, 1937.

**Subfamily OCHTHEBIINAE Thomson, 1859**

OCHTEBIIDAE C. G. Thomson, 1859: 15 [stem: *Ochthebi-*]. Type genus: *Ochthebius* Leach, 1815 [placed on the Official List of Generic Names in Zoology (ICZN 1991a)].

**Tribe OCHTHEBIINI Thomson, 1859**

OCHTEBIIDAE C. G. Thomson, 1859: 15 [stem: *Ochthebi-*]. Type genus: *Ochthebius* Leach, 1815 [placed on the Official List of Generic Names in Zoology (ICZN 1991a)].

**Subtribe ENICOCERINA Perkins, 1997**

ENICOCERINA Perkins, 1997: 157 [stem: *Enicocer-*]. Type genus: *Enicocerus* Stephens, 1829.

**Subtribe MEROPATHINA Perkins, 1997**

MEROPATHINA Perkins, 1997: 143 [stem: *Meropath-*]. Type genus: *Meropathus* Enderlein, 1901.

**Subtribe NEOCHTHEBINA Perkins, 1997**

NEOCHTHEBINA Perkins, 1997: 152 [stem: *Neochthebi-*]. Type genus: *Neochthebius* Orchymont, 1932. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe OCHTHEBIINA Thomson, 1859**

OCHTEBIIDAE C. G. Thomson, 1859: 15 [stem: *Ochthebi-*]. Type genus: *Ochthebius* Leach, 1815 [as *Ochtebius*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Ochthebius* placed on the Official List of Generic Names in Zoology (ICZN 1991a)]. Comment: incorrect original stem formation, not in prevailing usage.

OCHTHEBIINAE Perkins, 1980: 414 [stem: *Ochthebi-*]. Type genus: *Ochthebius* Leach, 1815 [placed on the Official List of Generic Names in Zoology (ICZN 1991a)]. Comment: family-group name proposed as new without reference to OCHTEBIIDAE C. G. Thomson, 1859.

**Subtribe PROTOCHTHEBIINA Perkins, 1997**

PROTOCHTHEBIINA Perkins, 1997: 152 [stem: *Protochthebi-*]. Type genus: *Protocochthebius* Perkins, 1997.

**Tribe OCHTHEOSINI Perkins, 1997**

OCHTHEOSINI Perkins, 1997: 123 [stem: *Ochtheos-*]. Type genus: *Ochtheos* Perkins, 1997.

### Family PTILIIDAE Erichson, 1845

PTILINA Erichson, 1845: 15 [stem: *Ptili-*]. Type genus: *Ptilium* Gyllenhal, 1827 [placed on the Official List of Generic Names in Zoology (ICZN 1984b)].

#### Subfamily PTILIINAE Erichson, 1845

PTILINA Erichson, 1845: 15 [stem: *Ptili-*]. Type genus: *Ptilium* Gyllenhal, 1827 [placed on the Official List of Generic Names in Zoology (ICZN 1984b)].

#### **Tribe DISCHERAMOCEPHALINI Grebennikov, 2009**

DISCHERAMOCEPHALINI Grebennikov, 2009: 115 [stem: *Discheramocephal-*]. Type genus: *Discheramocephalus* C. Johnson, 2007.

#### **Tribe NANOSELLINI Barber, 1924**

NANOSELLINAE Barber, 1924: 170 [stem: *Nanosell-*]. Type genus: *Nanosella* Motschulsky, 1869.

#### **Tribe PTENIDIINI Flach, 1889**

PTENIDIINI Flach, 1889: 489 [stem: *Ptenidi-*]. Type genus: *Ptenidium* Erichson, 1845 [placed on the Official List of Generic Names in Zoology and given precedence over the generic name *Anisarthria* Stephens, 1830 whenever the two names are considered synonyms (ICZN 1984b)].

#### **Tribe PTILIINI Erichson, 1845**

\*PTILINA Heer, 1843: 60 [stem: *Ptili-*]. Type genus: *Ptilium* Gyllenhal, 1827 [as a synonym of *Trichopteryx* Kirby, 1826; *Ptilium* Gyllenhal, 1827 placed on the Official List of Generic Names in Zoology (ICZN 1984b)]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on a genus used as valid at the time; incorrect original stem formation, not in prevailing usage.

PTILINA Erichson, 1845: 15 [stem: *Ptili-*]. Type genus: *Ptilium* Gyllenhal, 1827 [placed on the Official List of Generic Names in Zoology (ICZN 1984b)]. Comment: published 28 May 1845; incorrect original stem formation, not in prevailing usage; this family-group name was also used in the same year by Motschulsky (1845 [after 6 August]: 504, as *Ptiliën*); Motschulsky's name, originally proposed in a vernacular form, was treated as available by Lawrence and Newton (1995: 818).

PTILOPTERIIDAE Gistel, 1848: [4] [stem: *Ptilopteri-*]. Type genus: *Ptilopterium* Gistel, 1848 [syn. of *Ptilium* Gyllenhal, 1827].

ACTIDIINI Portevin, 1929: 568, in key [stem: *Actidi-*]. Type genus: *Actidium* A. Matthews, 1868.

#### **Tribe PTINELLINI Reitter, 1906 (1891)**

NEUGLENINI Reitter, 1891: 146 [stem: *Neuglen-*]. Type genus: *Neuglenes* C. G. Thomson, 1859 [syn. of *Ptinella* Motschulsky, 1844].

PTINELLINI Reitter, 1906: 259 [stem: *Ptinell-*]. Type genus: *Ptinella* Motschulsky, 1844 [placed on the Official List of Generic Names in Zoology (ICZN 1985b)]. Comment: name proposed to replace NEUGLENINI Reitter, 1891 because of the synonymy of the type genus; use of younger family-group name PTINELLINI Reitter, 1906 conserved (Art. 40.2).

\*PTERYCINI Dybas, 1966: 16, 44 [stem: *Pteryg-*]. Type genus: *Pteryx* A. Matthews, 1858. Comment: incorrect original stem formation, not in prevailing usage; the earlier usage of “PTERYCINE group” by Dybas (1955: 562) is unavailable because it is not a noun (Art. 11.7.1.1); also this name has been used subsequently by Hall (2003: 85) but the name PTERYCINI has not been made available yet (see Hall 2005: 257).

### Subfamily CEPHALOPLECTINAE Sharp, 1883

CEPHALOPLECTINAE Sharp, 1883: 295 [stem: *Cephaloplect-*]. Type genus: *Cephaloplectus* Sharp, 1883.

LIMULODINAE Ganglbauer, 1898: 297 [stem: *Limulod-*]. Type genus: *Limulodes* A. Matthews, 1866.

### Subfamily ACROTRICHINAE Reitter, 1909 (1856)

TRICHOPTERYGIA Erichson, 1845: 13 [stem: *Trichopteryg-*]. Type genus: *Trichopteryx* Kirby, 1826 [preoccupied genus name, not *Trichopteryx* Hübner, 1825 [Lepidoptera]; syn. of *Acrotrichis* Motschulsky, 1848]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

CLEOPTERIIDAE Gistel, 1856a: 360 [stem: *Cleopteri-*]. Type genus: *Cleopterium* Gistel, 1856 [syn. of *Acrotrichis* Motschulsky, 1848]. Comment: use of younger family-group name ACROTRICHINAE Reitter, 1909 conserved (Art. 40.2) (see Newton and Thayer 1992: 44).

ACROTRICHINI Reitter, 1909: 272 [stem: *Acrotrich-*]. Type genus: *Acrotrichis* Motschulsky, 1848. Comment: use of family-group name conserved over CLEOPTERIINAE Gistel, 1856 (Art. 40.2) (see Newton and Thayer 1992: 44).

NEPHANINI Portevin, 1929: 573, in key [stem: *Nephan-*]. Type genus: *Nephanes* C. G. Thomson, 1859 [placed on the Official List of Generic Names in Zoology (ICZN 1985b)].

### Family AGYRTIDAE Thomson, 1859

AGYRTIDAE C. G. Thomson, 1859: 57 [stem: *Agyrt-*]. Type genus: *Agyrtes* Frölich, 1799.

### Subfamily AGYRTINAE Thomson, 1859

\*AGYRTES Motschulsky, 1849: 57 [stem: *Agyrt-*]. Type genus: *Agyrtes* Frölich, 1799. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

AGYRTIDAE C. G. Thomson, 1859: 57 [stem: *Agyrt-*]. Type genus: *Agyrtes* Frölich, 1799.

LYROSOMINI G. H. Horn, 1880b: 247 [stem: *Lyrosomat-*]. Type genus: *Lyrosoma* Mannerheim, 1853. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 33).

LENDOMINI Bradley, 1930: 159, in key [stem: *Lendom-*]. Type genus: *Lendomus* Casey, 1924 [syn. of *Agyrtes* Frölich, 1799].

### Subfamily NECROPHILINAE Newton, 1997

\*NECROPHILINI Jeannel, 1936: 10 [stem: *Necrophil-*]. Type genus: *Necrophilus* Latreille, 1829. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

NECROPHILINAE Newton, 1997: 127 [stem: *Necrophil-*]. Type genus: *Necrophilus* Latreille, 1829. Comment: the type genus of the older names NECROPHILIDAE Gistel, 1848: [4] and NECROPHILIDAE Gistel, 1856a: 362 cannot be determined (either *Necrophilus* Latreille, 1829 [AGYRTIDAE] or *Necrophila* Kirby and Spence, 1828 [SILPHIDAE]) and therefore those names are considered unavailable (also see comments in Newton and Thayer (1992: 23) and Newton (1997: 147)).

### Subfamily PTEROLOMATINAE Thomson, 1862

PTEROLOMINA C. G. Thomson, 1862: 20 [stem: *Pterolomat-*]. Type genus: *Pteroloma* Gyllenhal, 1827. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 33).

### Family LEIODIDAE Fleming, 1821

LEIODESIDAE Fleming, 1821: 51 [stem: *Leiod-*]. Type genus: *Leiodes* Latreille, 1797. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily CAMIARINAE Jeannel, 1911

CAMIARINAE Jeannel, 1911: 192, in key [stem: *Camiar-*]. Type genus: *Camiarus* Sharp, 1878.

#### Tribe AGYRTODINI Jeannel, 1936

AGYRTODINI Jeannel, 1936: 99 [stem: *Agyrtod-*]. Type genus: *Agyrtodes* Portevin, 1907.

\*†GUVANOCOLEINA Perkovsky, 2002: 16 [stem: *Gurvanocole-*]. Type genus: *Gurvanocoleus* Ponomarenko, 1986. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

#### Tribe CAMIARINI Jeannel, 1911

CAMIARINAE Jeannel, 1911: 192, in key [stem: *Camiar-*]. Type genus: *Camiarus* Sharp, 1878.

\*†MESECANINA Perkovsky, 2002: 15 [stem: *Mesecan-*]. Type genus: *Mesecanus* Newton, 1982. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe NEOPELATOPINI Jeannel, 1962

NEOPELATOPINI Jeannel, 1962b: 487 [stem: *Neopelatop-*]. Type genus: *Neopelatops* Jeannel, 1936.

#### Subfamily CATOPOCERINAE Hatch, 1927 (1880)

CATOPOCERINI Hatch, 1927: 4, in key [stem: *Catopocer-*]. Type genus: *Catopocerus* Motschulsky, 1869. Comment: use of family-group name conserved over PINODYTINAE G. H. Horn, 1880 (Art. 40.2) (see Newton and Thayer 1992: 34).

### Tribe CATOPOCERINI Hatch, 1927 (1880)

PINODYTINI G. H. Horn, 1880b: 248 [stem: *Pinodyt-*]. Type genus: *Pinodytes* G. H. Horn, 1880 [syn. of *Catopocerus* Motschulsky, 1869]. Comment: use of younger family-group name CATOPOCERINI Hatch, 1927 conserved (Art. 40.2) (see Newton and Thayer 1992: 34).

CATOPOCERINI Hatch, 1927: 4, in key [stem: *Catopocer-*]. Type genus: *Catopocerus* Motschulsky, 1869. Comment: new name for PINODYTINI G. H. Horn, 1880 because of synonymy of type genus; use of family-group name conserved over PINODYTINI G. H. Horn, 1880 (Art. 40.2) (see Newton and Thayer 1992: 34).

### Tribe GLACICAVICOLINI Westcott, 1968

GLACICAVICOLINAE Westcott, 1968: 1 [stem: *Glacicavicol-*]. Type genus: *Glacicavicola* Westcott, 1968.

#### Subfamily LEIODINAE Fleming, 1821

LEIODESIDAE Fleming, 1821: 51 [stem: *Leiod-*]. Type genus: *Leiodes* Latreille, 1797.

### Tribe AGATHIDIINI Westwood, 1838

\*ANISOTOMIDAE Stephens, 1828: 99 [stem: *Anisotom-*]. Type genus: *Anisotoma* Panzer, 1797. Comment: family-group name unavailable (Art. 11.7.1.1): not based on a genus used as valid at the time; see Newton and Thayer (1992: 20).

AGATHIDIIDAE Westwood, 1838: 10 [stem: *Agathidi-*]. Type genus: *Agathidium* Illiger, 1798.

ANISOTOMIDAE Reitter, 1884: 6 [stem: *Anisotom-*]. Type genus: *Anisotoma* Panzer, 1797. Comment: an application will need to be submitted to the Commission to suppress ANISOTOMIDAE Erichson, 1845 (based on the misidentified type genus *Anisotoma* sensu Schmidt, 1841) for the Principles of Priority and Homonymy (Art. 65.2.1) if this name is to be used as valid.

### Tribe ESTADIINI Portevin, 1914

ESTADIINI Portevin, 1914: 199 [stem: *Estadi-*]. Type genus: *Estadia* Fairmaire, 1903 [syn. of *Dietta* Sharp, 1876].

### Tribe LEIODINI Fleming, 1821

LEIODESIDAE Fleming, 1821: 51 [stem: *Leiod-*]. Type genus: *Leiodes* Latreille, 1797. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 34).

ANISOTOMIDAE Erichson, 1845: 41 [stem: *Anisotom-*]. Type genus: *Anisotoma* sensu Schmidt, 1841 [not *Anisotoma* Panzer, 1797; syn. of *Leiodes* Latreille, 1797]. Comment: based on a misidentified type genus; an application will need to be submitted to the Commission to suppress this name for the Principles of Priority and Homonymy (Art. 65.2.1) if ANISOTOMIDAE Reitter, 1884 in LEIODINAE: AGATHIDIINI is to be used as valid in the future.

\*CYRTUSINA Perkovsky, 1997b: 168 [stem: *Cyrtus-*]. Type genus: *Cyrtusa* Erichson, 1842. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*HYPOLIODINA Perkovsky, 2002: 15 [stem: *Hypoliod-*]. Type genus: *Hypoloides* Portevin, 1908. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe PSEUDOLIODINI Portevin, 1926

PSEUDOLIODINI Portevin, 1926: 75 [stem: *Pseudoliod-*]. Type genus: *Pseudoliodes* Portevin, 1926 [syn. of *Pseudolenis* Reitter, 1884].

DERMATOHOMOEINI Hlisnikovský, 1963: 311 [stem: *Dermatohomoe-*]. Type genus: *Dermatohomoeus* Hlisnikovský, 1963.

### Tribe SCOTOCRYPTINI Reitter, 1884

SCOTOCRYPTINI Reitter, 1884: 91 [stem: *Scotocrypt-*]. Type genus: *Scotocryptus* Girard, 1874.

### Tribe SOGDINI Lopatin, 1961

SOGDIIDAE Lopatin, 1961: 121 [stem: *Sogd-*]. Type genus: *Sogda* Lopatin, 1961. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 36).

TRIARTHRIINI Jeannel, 1962b: 486, in key [stem: *Triarthr-*]. Type genus: *Triarthron* Märkel, 1840. Comment: junior homonym of TRIARTHRIDAE Ulrich, 1930 (type genus *Triarthrus* Green, 1832) in Trilobita; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

HYDNOBIINI Jeannel, 1962b: 492 [stem: *Hydnobi-*]. Type genus: *Hydnobius* Schmidt, 1841.

\*STEREINA Perkovsky, 2002: 15 [stem: *Stere-*]. Type genus: *Stereus* Wollaston, 1857 [preoccupied genus name, not *Stereus* Mannerheim, 1846 [Coleoptera: CURCULIONIDAE]; syn. of *Deltocnemis* Sahlberg, 1886]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**Subfamily COLONINAE Horn, 1880 (1859)**

MYLOECHINA C. G. Thomson, 1859: 60 [stem: *Myloech-*]. Type genus: *Myloechus* Latreille, 1807 [syn. of *Colon* Herbst, 1797]. Comment: use of younger family-group name COLONINAE G. H. Horn, 1880 conserved (Art. 40.2); see Newton and Thayer (1992: 36).

COLONES G. H. Horn, 1880b: 266 [stem: *Colon-*]. Type genus: *Colon* Herbst, 1797 [the original spelling *Kolon* was placed on the Official Index of Rejected and Suppressed Generic Names in Zoology, *Colon* was considered the correct original spelling of the genus and placed on the Official List of Generic Names in Zoology (ICZN 1995b)]. Comment: use of family-group name conserved over MYLOECHINAES C. G. Thomson, 1859 (Art. 40.2); see Newton and Thayer (1992: 36).

**Subfamily CHOLEVINAЕ Kirby, 1837**

CHOLEVIDAE Kirby, 1837: 108 [stem: *Cholev-*]. Type genus: *Choleva* Latreille, 1797.

**Tribe ANEMADINI Hatch, 1928**

ANEMADINA Hatch, 1928: 159 [stem: *Anemad-*]. Type genus: *Anemadus* Reitter, 1884.

**Subtribe ANEMADINA Hatch, 1928**

ANEMADINA Hatch, 1928: 159 [stem: *Anemad-*]. Type genus: *Anemadus* Reitter, 1884.

ANEMADINAE Jeannel, 1936: 179 [stem: *Anemad-*]. Type genus: *Anemadus* Reitter, 1884. Comment: family-group name proposed as new without reference to ANEMADINA Hatch, 1928.

**Subtribe EOCATOPINA Jeannel, 1936**

EOCATOPINA Jeannel, 1936: 124, in key [stem: *Eocatop-*]. Type genus: *Eocatops* Peyerimhoff, 1924.

**Subtribe EUNEMADINA Newton, 1998**

EUNEMADINA Newton, 1998: 103 [stem: *Eunemad-*]. Type genus: *Eunemadus* Portevin, 1914.

**Subtribe NEMADINA Jeannel, 1936**

NEMADINAE Jeannel, 1936: 96 [stem: *Nemad-*]. Type genus: *Nemadus* C. G. Thomson, 1867.

**Subtribe PARACATOPINA Jeannel, 1936**

PARACATOPINI Jeannel, 1936: 181 [stem: *Paracatop-*]. Type genus: *Paracatops* Portevin, 1907.

### Tribe CHOLEVINI Kirby, 1837

CHOLEVIDAE Kirby, 1837: 108 [stem: *Cholev-*]. Type genus: *Choleva* Latreille, 1797.

### Subtribe CATOPINA Chaudoir, 1845

CATOPIDES Chaudoir, 1845: 195 [stem: *Catop-*]. Type genus: *Catops* Paykull, 1798. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 68, as CATOPIDAE), generally accepted as in Perreau (2004: 136, as CATOPINA).

### Subtribe CHOLEVINA Kirby, 1837

CHOLEVIDAE Kirby, 1837: 108 [stem: *Cholev-*]. Type genus: *Choleva* Latreille, 1797.

### Tribe EUCATOPINI Jeannel, 1921

EUCATOPINI Jeannel, 1921: 233 [stem: *Eucatop-*]. Type genus: *Eucatops* Portevin, 1903.

### Tribe LEPTODIRINI Lacordaire, 1854 (1849)

LEPTODÉRIDES Lacordaire, 1854b: 195 [stem: *Leptodir-*]. Type genus: *Leptodirus* Schmidt, 1832 [as *Leptoderus*, unjustified emendation of type genus name by F. Schmidt (1852), not in prevailing usage]. Comment: use of family-group name conserved over STAGOBIINI Schiødte, 1849 (Art. 40.2); see Newton and Thayer (1992: 35).

### Subtribe ANTHROHERPONINA Jeannel, 1910

ANTROHERPONA Jeannel, 1910: 25 [stem: *Antroherpon-*]. Type genus: *Anthroherpon* Reitter, 1889 [as *Antroherpon*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

HADESIINI Absolon, 1913: 108 [stem: *Hadesi-*]. Type genus: *Hadesia* J. Müller, 1911.

ANTROHERPONINA Guéorguiev, 1974: 841, in key [stem: *Antroherpon-*]. Type genus: *Anthroherpon* Reitter, 1889 [as *Antroherpon*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: family-group name proposed as new without reference to ANTROHERPONA Jeannel, 1910.

### Subtribe BATHYSCIINA Horn, 1880

BATHYSCIAE G. H. Horn, 1880b: 251 [stem: *Bathysci-*]. Type genus: *Bathyscia* Schiødte, 1847.

ORIOTINI Reitter, 1889b: 296 [stem: *Oryot-*]. Type genus: *Oryotus* Miller, 1856 [as *Oriotus*, incorrect subsequent spelling of type genus name, not

in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

BATHYSCIINA Guéorguiev, 1974: 841, in key [stem: *Bathysci-*]. Type genus: *Bathyscia* Schiødte, 1847. Comment: family-group name proposed as new without reference to BATHYSCIAE G. H. Horn, 1880.

NEOTROPOSPEONELLINA Perkovsky, 1997a: 59 [stem: *Neotropospeonell-*]. Type genus: *Neotropospeonella* Pace, 1985 [syn. of *Oryotus* Miller, 1856].

\*APHAOBIINA Perkovsky, 2002: 16 [stem: *Aphaobi-*]. Type genus: *Aphaobius* Abeille de Perrin, 1878. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe BATHYSCIOTINA Guéorguiev, 1974**

BATHYSCIOTINA Guéorguiev, 1974: 841, in key [stem: *Bathysciot-*]. Type genus: *Bathysciotes* Jeannel, 1910.

### **Subtribe LEPTODIRINA Lacordaire, 1854 (1849)**

STAGOBIINAE Schiødte, 1849: 16 [stem: *Stagobi-*]. Type genus: *Stagobius* Schiødte, 1847 [syn. of *Leptodirus* Schmidt, 1832]. Comment: use of younger family-group name LEPTODIRINA Lacordaire, 1854 conserved (Art. 40.2); see Newton and Thayer (1992: 35).

LEPTODÉRIDES Lacordaire, 1854b: 195 [stem: *Leptodir-*]. Type genus: *Leptodirus* Schmidt, 1832 [as *Leptoderus*, unjustified emendation of type genus name by Schmidt (1852), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kraatz (1859a: 35, as LEPTODERIDAE), generally accepted as in Perreau (2004: 147, as LEPTODIRINI); use of family-group name conserved over STAGOBIINA Schiødte, 1849 (Art. 40.2); see Newton and Thayer (1992: 35); incorrect original stem formation, not in prevailing usage.

LEPTODIRINA Guéorguiev, 1974: 841, in key [stem: *Leptodir-*]. Type genus: *Leptodirus* Schmidt, 1832. Comment: family-group name proposed as new without reference to LEPTODÉRIDES Lacordaire, 1854.

\*LANEYRIELLINA Perkovsky, 2002: 16 [stem: *Laneyriell-*]. Type genus: *Laneyriella* Guéorguiev, 1976. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe PHOLEUINA Reitter, 1886**

PHOLEUONES Reitter, 1886: 314 [stem: *Pholeu-*]. Type genus: *Pholeuon* Hampe, 1856. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 35); current spelling maintained (Art. 29.5): corrected stem formation in prevailing usage (should be *Pholeuont-*).

GHIDINIINA Guéorguiev, 1974: 841, in key [stem: *Ghidini-*]. Type genus: *Ghidinia* Pavan, 1938 [syn. of *Boldoria* Jeannel, 1924].

\*COIFFAITIOLINA Perkovsky, 2002: 16 [stem: *Coiffaitiol-*]. Type genus: *Coiffatiola* Jeannel, 1955. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe PLATYCHOLEINA Horn, 1880**

PLATYCHOLEI G. H. Horn, 1880b: 251 [stem: *Platychole-*]. Type genus: *Platycholeus* G. H. Horn, 1880.

### **Subtribe SPELAEOBATINA Guéorguiev, 1974**

SPELAEOBATINA Guéorguiev, 1974: 841, in key [stem: *Spelaeobat-*]. Type genus: *Spelaeobates* Müller, 1901.

### **Tribe ORITOCATOPINI Jeannel, 1936**

ORITOCATOPINI Jeannel, 1936: 116 [stem: *Oritocatop-*]. Type genus: *Oritocatops* Jeannel, 1921.

### **Tribe PTOMAPHAGINI Jeannel, 1911**

PTOMAPHAGINI Jeannel, 1911: 193 [stem: *Ptomaphag-*]. Type genus: *Ptomaphagus* Hellwig, 1795.

### **Subtribe BARYODIRINA Perreau, 2000**

BARYODIRINA Perreau, 2000: 24 [stem: *Baryodir-*]. Type genus: *Baryodirus* Perreau, 2000.

### **Subtribe PTOMAPHAGINA Jeannel, 1911**

PTOMAPHAGINA Jeannel, 1911: 193 [stem: *Ptmaphag-*]. Type genus: *Ptmaphagus* Hellwig, 1795.

### **Subtribe PTOMAPHAGININA Szymczakowski, 1964**

PTOMAPHAGININI Szymczakowski, 1964: 66 [stem: *Ptmaphagin-*]. Type genus: *Ptmaphaginus* Portevin, 1914.

### **Tribe SCIAPHYINI Perreau, 2000**

SCIAPHYINI Perreau, 2000: 23 [stem: *Sciaphy-*]. Type genus: *Sciaphyes* Jeannel, 1910.

### **Subfamily PLATYPHYLLINAE Ritsema, 1869**

PLATYPHYLLIDAE Ritsema, 1869: 38 [stem: *Platypyll-*]. Type genus: *Platypyllus* Ritsema, 1869.

LEPTINIDAE J. L. LeConte, 1872: 802 [stem: *Leptin-*]. Type genus: *Leptinus* Müller, 1817. Comment: this family-group name has been attributed to J. L. LeConte (1866 [error for 1867]) in the literature, however J. L. LeConte (1867: 368) did not give a name to the new taxon and therefore it is not available; see Newton and Thayer (1992: 37).

### Family SILPHIDAE Latreille, 1806

SILPHALES Latreille, 1806: 1 [stem: *Silph-*]. Type genus: *Silpha* Linnaeus, 1758.

#### Subfamily SILPHINAE Latreille, 1806

SILPHALES Latreille, 1806: 1 [stem: *Silph-*]. Type genus: *Silpha* Linnaeus, 1758.

NECRODISIDAE Gistel, 1848: [4] [stem: *Necrod-*]. Type genus: *Necrodes* Leach, 1815. Comment: incorrect original stem formation, not in prevailing usage.

#### Subfamily NICROPHORINAE Kirby, 1837

NECROPHORIDAE Kirby, 1837: 95 [stem: *Nicrophor-*]. Type genus: *Nicrophorus* Fabricius, 1775 [as *Necrophorus*, unjustified emendation of type genus name by Thunberg (1789), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Family STAPHYLINIDAE Latreille, 1802

STAPHYLINIAE Latreille, 1802: 124 [stem: *Staphylin-*]. Type genus: *Staphylinus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1959a)]. Comment: placed on the Official List of Family-Group Names in Zoology (as STAPHYLINIDAE Latreille, [1803–1804]) and “STAPHYLINII Latreille, [1803–1804]” placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1959a); First Reviser (STAPHYLINIDAE Latreille, 1802 vs PSELAPHIDAE Latreille, 1802) not determined, current usage maintained.

#### Subfamily GLYPHOLOMATINAE Jeannel, 1962

GLYPHOLOMINI Jeannel, 1962b: 482 [stem: *Glypholomat-*]. Type genus: *Glypholoma* Jeannel, 1962. Comment: originally proposed as a tribe of SILPHIDAE; incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 58).

#### Subfamily MICROSILPHINAE Crowson, 1950

\*MICRAGYRTINI Blackwelder, 1944: 84 [stem: *Micragyrt-*]. Type genus: *Micragyrtes* Champion, 1918 [syn. of *Microsilpha* Broun, 1886]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); originally proposed as a tribe of LEIODIDAE.

MICROSILPHINAE Crowson, 1950: 279, in key [stem: *Microsilph-*]. Type genus: *Microsilpha* Broun, 1886. Comment: originally proposed as a subfamily of SILPHIDAE.

MICRAGYRTINI Jeannel, 1962b: 484 [stem: *Micragyrt-*]. Type genus: *Micragyrtes* Champion, 1918 [syn. of *Microsilpha* Broun, 1886]. Comment: originally proposed as a tribe of SILPHIDAE.

### Subfamily OMALIINAE MacLeay, 1825

OMALIDAE W. S. MacLeay, 1825: 49 [stem: *Omalī-*]. Type genus: *Omalium* Gravenhorst, 1802.

#### **Tribe ANTHOPHAGINI Thomson, 1859**

ANTHOPHAGIDES C. G. Thomson, 1859: 48 [stem: *Anthophag-*]. Type genus: *Anthophagus* Gravenhorst, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 2004d)].

BRATHINIDAE J. L. LeConte, 1861: 48 [stem: *Brathin-*]. Type genus: *Brathinus* J. L. LeConte, 1852. Comment: originally proposed as a subfamily of SILPHIDAE.

\*LESTÉVATES Mulsant and Rey, 1880: 8 [stem: *Lestev-*]. Type genus: *Lesteva* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 2004d)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant and Rey (1880).

LESTEVINA Jakobson, 1908: 450 [stem: *Lestev-*]. Type genus: *Lesteva* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 2004d)].

#### **Tribe APHAENOSTEMMINI Peyerimhoff, 1914**

APHAENOSTEMMINI Peyerimhoff, 1914: 248, in key [stem: *Aphaenostemm-*]. Type genus: *Aphaenostemmus* Peyerimhoff, 1914.

#### **Tribe CORNEOLABIINI Steel, 1950**

CORNEOLABIINI Steel, 1950: 54 [stem: *Corneolabi-*]. Type genus: *Corneolabium* Steel, 1950.

#### **Tribe CORYPHIINI Jakobson, 1908**

CORYPHIINA Jakobson, 1908: 452 [stem: *Coryphi-*]. Type genus: *Coryphium* Stephens, 1834 [placed on the Official List of Generic Names in Zoology (ICZN 1990b)].

#### **Subtribe BOREAPHILINA Zerche, 1990**

\*BORÉAPHILAIRES Mulsant and Rey, 1880: 391 [stem: *Boreaphil-*]. Type genus: *Boreaphilus* Sahlberg, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant and Rey (1880).

BOREAPHILINA Zerche, 1990: 22, in key [stem: *Boreaphil-*]. Type genus: *Boreaphilus* Sahlberg, 1832. Comment: family-group name proposed as new without reference to BORÉAPHILAIRES Mulsant and Rey, 1880.

### Subtribe CORYPHIINA Jakobson, 1908

CORYPHIINA Jakobson, 1908: 452 [stem: *Coryphi-*]. Type genus: *Coryphium* Stephens, 1834 [placed on the Official List of Generic Names in Zoology (ICZN 1990b)].

### Tribe EUSPHALERINI Hatch, 1957

\*ANTHOBIATES Mulsant and Rey, 1880: 290 [stem: *Anthobi-*]. Type genus: *Anthobium* sensu Erichson, 1840 [not *Anthobium* Leach, 1819; syn. of *Eusphalerum* Kraatz, 1857]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant and Rey (1880).

ANTHOBIINI Portevin, 1929: 450 [stem: *Anthobi-*]. Type genus: *Anthobium* sensu Erichson, 1840 [not *Anthobium* Leach, 1819; syn. of *Eusphalerum* Kraatz, 1857]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

EUSPHALERINI Hatch, 1957: 82 [stem: *Eusphaler-*]. Type genus: *Eusphalerum* Kraatz, 1857. Comment: new name for ANTHOBIINI; although this is not the oldest name for the tribe, we recommend that an application be submitted to the Commission to suppress the older name ANTHOBIINI Poertevin, 1929 because it is based on a misidentified type genus (Art. 65.2.1).

### Tribe HADROGNATHINI Portevin, 1929

\*EUGNATHATES Mulsant and Rey, 1880: 386 [stem: *Eugnath-*]. Type genus: *Eugnathus* Mulsant and Rey, 1851 [preoccupied genus name, not *Eugnathus* Schönherr, 1833 [Coleoptera: CURCULIONIDAE] or *Eugnathus* Agassiz, 1836 [Pisces]; syn. of *Hadrognathus* Schaum, 1852]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

HADROGNATHINI Portevin, 1929: 431 [stem: *Hadrognath-*]. Type genus: *Hadrognathus* Schaum, 1852.

### Tribe OMALIINI MacLeay, 1825

OMALIDAE W. S. MacLeay, 1825: 49 [stem: *Omali-*]. Type genus: *Omalium* Gravenhorst, 1802. Comment: incorrect original stem formation, not in prevailing usage.

MICRALYMMATES Mulsant and Rey, 1880: 3 [stem: *Micralymmat-*]. Type genus: *Micralymma* Westwood, 1838. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Portevin (1929: 443, as MICRALYMMINI), generally accepted as in Newton and Thayer (1992: 58, as MICRALYMMINI); incorrect original stem formation, not in prevailing usage.

TETRADELI Fauvel, 1904: 90 [stem: *Tetradel-*]. Type genus: *Tetradelus* Fauvel, 1904.

ARPEDIOPSINI Cameron, 1917a: 123 [stem: *Arpediopse*-]. Type genus: *Arpediopsis* Cameron, 1917 [preoccupied genus name, not *Arpediopsis* Ganglbauer, 1895 [Coleoptera: STAPHYLINIDAE: OMALIINAE: ANTHOPHAGINI]; syn. of *Crymus* Fauvel, 1904]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

ARPEDIOMIMI Cameron, 1917b: 277 [stem: *Arpediomim*-]. Type genus: *Arpediomimus* Cameron, 1917 [syn. of *Crymus* Fauvel, 1904]. Comment: replacement name for ARPEDIOPSINI Cameron, 1917; incorrect original stem formation, not in prevailing usage.

PHLOEONOMINI Ádám, 2001: 231 [stem: *Phloeonom*-]. Type genus: *Phloeonomus* Heer, 1839. Comment: **syn. nov.**

### **Subfamily EMPELINAЕ Newton and Thayer, 1992**

\*EMPELIDAE M. Abdullah, 1969b: 683 [stem: *Empel*-]. Type genus: *Empelus* J. L. LeConte, 1861. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).  
EMPELINAЕ Newton and Thayer, 1992: 25 [stem: *Empel*-]. Type genus: *Empelus* J. L. LeConte, 1861.

### **Subfamily PROTEININAE Erichson, 1839**

PROTEININI Erichson, 1839a: 641 [stem: *Protein*-]. Type genus: *Proteinus* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1969a)].

### **Tribe ANEPIINI Steel, 1966**

ANEPIINI Steel, 1966: 306 [stem: *Anepi*-]. Type genus: *Anepius* Blackburn, 1902.

### **Tribe AUSRORHYSINI Newton and Thayer, 1995**

AUSRORHYSINI Newton and Thayer, 1995: 298 [stem: *Austrorhys*-]. Type genus: *Austrorhysus* Steel, 1966.

### **Tribe NESONEINI Steel, 1966**

NESONEINI Steel, 1966: 292 [stem: *Nesone*-]. Type genus: *Nesoneus* Bernhauer, 1939.

### **Tribe PROTEININI Erichson, 1839**

PROTEININI Erichson, 1839a: 641 [stem: *Protein*-]. Type genus: *Proteinus* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1969a)]. Comment: this family-group name was also proposed in the same year by Erichson (1839b: 31, as PROTEININI) and Heer (1839b: 4, as PROTEININA); for comments about the priority of these works see Newton and Thayer (1992: 24).

\*PHLÉOBIENS Mulsant and Rey, 1876: 209 [stem: *Phloeobi*-]. Type genus: *Phloeobium* sensu Erichson, 1840 [not *Phloeobium* Dejean, 1833; syn. of

*Metopsia* Wollaston, 1854]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant and Rey, 1876; incorrect original stem formation, not in prevailing usage.

PHLOEOBIINAE Fowler, 1888: 431 [stem: *Phloeobi-*]. Type genus: *Phloeobium* sensu Erichson, 1840 [not *Phloeobium* Dejean, 1833; syn. of *Metopsia* Wollaston, 1854]. Comment: based on a misidentified type genus.

MEGARTHRIINI Joy, 1932: 93, in key [stem: *Megarthr-*]. Type genus: *Megarthrus* Curtis, 1829.

METOPSIINAE Tottenham, 1954: 8, in key [stem: *Metopsi-*]. Type genus: *Metopsia* Wollaston, 1854.

PTERONINI Arnett, 1961: 238, in key [stem: *Pteroni-*]. Type genus: *Pteronius* Blackwelder, 1952 [syn. of *Proteinus* Latreille, 1797]. Comment: incorrect original stem formation, not in prevailing usage.

PTERONIINAE I. Moore, 1964: 85, in key [stem: *Pteroni-*]. Type genus: *Pteronius* Blackwelder, 1952 [syn. of *Proteinus* Latreille, 1797]. Comment: proposed as new without reference to PTERONINI Arnett, 1961.

### Tribe SILPHOTELINI Newton and Thayer, 1995

SILPHOTELINI Newton and Thayer, 1995: 297 [stem: *Silphotel-*]. Type genus: *Silphotelus* Broun, 1895.

### Subfamily MICROPEPLINAE Leach, 1815

MICROPEPLIDA Leach, 1815: 90 [stem: *Micropepl-*]. Type genus: *Micropeplus* Latreille, 1809.

MICROPEPLIDA Heer, 1839a: 169 [stem: *Micropepl-*]. Type genus: *Micropeplus* Latreille, 1809. Comment: family-group name proposed as new without reference to MICROPEPLIDA Leach, 1815; this family-group name was also used in the same year by Heer (1839b: 4, as MICROPEPLIDA); for comments about the priority of these works see Newton and Thayer (1992: 24).

### Subfamily NEOPHONINAE Fauvel, 1905

NEOPHONI Fauvel, 1905a: 98 [stem: *Neophon-*]. Type genus: *Neophonus* Fauvel, 1905.

### Subfamily DASYCERINAE Reitter, 1887

DASYCERINI Reitter, 1887: 8, in key [stem: *Dasycer-*]. Type genus: *Dasycerus* Brongniart, 1800. Comment: originally proposed as a new tribe of LATRIDIIDAE; the earlier usage of the DASYCERINAE by Swainson (1840: 293) was not based on a type genus and is therefore unavailable.

### Subfamily PROTOPSELAPHINAE Newton and Thayer, 1995

PROTOPSELAPHINAE Newton and Thayer, 1995: 227 [stem: *Protopselaph-*]. Type genus: *Protopselaphus* Newton and Thayer, 1995.

**Subfamily PSELAPHINAE Latreille, 1802**

PSELAPHII Latreille, 1802: 239 [stem: *Pselaph-*]. Type genus: *Pselaphus* Herbst, 1791.

**Supertribe BATRISITAE Reitter, 1882**

BATRISINI Reitter, 1882b: 183 [stem: *Batris-*]. Type genus: *Batrissus* Aubé, 1833.

**Tribe AMAUROPINI Jeannel, 1948**

AMAUROPSINI Jeannel, 1948a: 1 [stem: *Amaurop-*]. Type genus: *Amaurops* Fairmaire, 1851. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 37).

**Tribe BATRISINI Reitter, 1882**

BATRISINI Reitter, 1882b: 183 [stem: *Batris-*]. Type genus: *Batrissus* Aubé, 1833.

**Subtribe AMBICOCERINA Leleup, 1970**

AMBICOCERINA Leleup, 1970: 309 [stem: *Ambicocer-*]. Type genus: *Ambicocerus* Leleup, 1970.

**Subtribe BATRISINA Reitter, 1882**

BATRISINI Reitter, 1882b: 183 [stem: *Batris-*]. Type genus: *Batrissus* Aubé, 1833.

OROPYGIINA Jeannel, 1949a: 113, in key [stem: *Orropygi-*]. Type genus: *Orrropygia* Raffray, 1910 [as *Oropygia*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 37).

TRABISINA Jeannel, 1949a: 114, in key [stem: *Trabis-*]. Type genus: *Trabisus* Raffray, 1890 [syn. of *Atheropterus* Raffray, 1882].

**Subtribe LEUPELIINA Jeannel, 1954**

LEUPELIINA Jeannel, 1954c: 106 [stem: *Leupeli-*]. Type genus: *Leupelia* Jeannel, 1954.

**Subtribe STILIPALPINA Jeannel, 1954**

STILIPALPINA Jeannel, 1954c: 118 [stem: *Stilipalp-*]. Type genus: *Stilipalpus* Jeannel, 1951.

**Tribe THAUMASTOCEPHALINI Poggi, Nonveiller, Colla, Pavićević and Rada, 2001**

THAUMASTOCEPHALINI Poggi et al., 2001: 5, in key [stem: *Thaumastocephal-*]. Type genus: *Thaumastocephalus* Poggi et al., 2001.

**Supertribe CLAVIGERITAE Leach, 1815**

CLAVIGERIDES Leach, 1815: 117 [stem: *Claviger-*]. Type genus: *Claviger* Preyssler, 1790.

**Tribe CLAVIGERINI Leach, 1815**

CLAVIGERIDES Leach, 1815: 117 [stem: *Claviger-*]. Type genus: *Claviger* Preyssler, 1790.

**Subtribe APODERIGERINA Jeannel, 1954**

APODERIGERINI Jeannel, 1954a: 310 [stem: *Apoderiger-*]. Type genus: *Apoderiger* Wasmann, 1897.

**Subtribe CLAVIGERINA Leach, 1815**

CLAVIGERIDES Leach, 1815: 117 [stem: *Claviger-*]. Type genus: *Claviger* Preyssler, 1790.

ADRANITES Desmarest, 1857: 144 [stem: *Adran-*]. Type genus: *Adranes* J. L. LeConte, 1849.

ADRANIINI O. Park, 1951: 58, in key [stem: *Adran-*]. Type genus: *Adranes* J. L. LeConte, 1849. Comment: family-group name proposed as new without reference to ADRANITES Desmarest, 1857; incorrect original stem formation, not in prevailing usage.

**Subtribe CLAVIGERODINA Schaufuss, 1882**

CLAVIGERODINI L. W. Schaufuss, 1882a: 205 [stem: *Clavigerod-*]. Type genus: *Clavigerodes* Raffray, 1877.

COMMATOCERINI L. W. Schaufuss, 1882b: 349 [stem: *Commatocer-*]. Type genus: *Commatocerus* Raffray, 1882 [syn. of *Fustiger* J. L. LeConte, 1866].

CLAVIGEROPSINI L. W. Schaufuss, 1890: in table [stem: *Clavigeropse-*]. Type genus: *Clavigeropsis* Raffray, 1882. Comment: incorrect original stem formation, not in prevailing usage.

FUSTIGERINI Jeannel, 1949a: 31 [stem: *Fustiger-*]. Type genus: *Fustiger* J. L. LeConte, 1866.

NEOCERATOPSINI Célis, 1970: 260 [stem: *Neoceratopse-*]. Type genus: *Neoceratopsis* Jeannel, 1956. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe DISARTHRICERINA Jeannel, 1949**

DIARTHRICERINI Jeannel, 1949a: 29, in key [stem: *Disarthricer-*]. Type genus: *Disarthricerus* Raffray, 1895 [as *Diarthricerus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe HOPLITOXENINA Célis, 1969**

HOPLITOXENINI Célis, 1969: 418 [stem: *Hoplitoxen-*]. Type genus: *Hoplitoxenus* Jeannel, 1960.

DIMEROMETOPINI Célis, 1970: 244 [stem: *Dimerometop-*]. Type genus: *Dimerometopus* Célis, 1970.

**Subtribe LUNILLINA Célis, 1969**

LUNILLINI Célis, 1969: 416 [stem: *Lunill-*]. Type genus: *Lunilla* Jeannel, 1957.

**Subtribe MASTIGERINA Jeannel, 1954**

MASTIGERINI Jeannel, 1954a: 291, in key [stem: *Mastiger-*]. Type genus: *Mastiger* Motschulsky, 1851.

**Subtribe MIROCLAVIGERINA Jeannel, 1949**

MIROCLAVIGERINI Jeannel, 1949a: 29, in key [stem: *Miroclaviger-*]. Type genus: *Miroclaviger* Wasmann, 1893.

**Subtribe NEOCERINA Jeannel, 1954**

NEOCERINI Jeannel, 1954a: 316 [stem: *Neocer-*]. Type genus: *Neocerus* Wasmann, 1893. Comment: First Reviser (NEOCERINA Jeannel, 1954 vs THEOCERINA Jeannel, 1954) not determined, current usage maintained.

THEOCERINI Jeannel, 1954a: 314 [stem: *Theocer-*]. Type genus: *Theocerus* Raffray, 1897.

**Subtribe RADAMINA Jeannel, 1954**

RADAMINI Jeannel, 1954a: 319 [stem: *Radam-*]. Type genus: *Radama* Raffray, 1883.

**Subtribe THYSDARIINA Jeannel, 1954**

THYSDARIINI Jeannel, 1954a: 332 [stem: *Thysdari-*]. Type genus: *Thysdarius* Fairmaire, 1904.

**Tribe COLILODIONINI Besuchet, 1991**

COLILODIONINI Besuchet, 1991: 514 [stem: *Colilodion-*]. Type genus: *Colilodion* Besuchet, 1991.

**Tribe TIRACERINI Besuchet, 1986**

ARTICERIDES Desmarest, 1857: 145 [stem: *Articer-*]. Type genus: *Articerus* sensu Hope, 1845 [not *Articerus* Dalman, 1826; syn. of *Tiracerus* Besuchet, 1986]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

TIRACERINI Besuchet, 1986: 263 [stem: *Tiracer-*]. Type genus: *Tiracerus* Besuchet, 1986.

**Supertribe EUPLECTITAE Streubel, 1839**

EUPLECTIDAE Streubel, 1839: 135 [stem: *Euplect-*]. Type genus: *Euplectus* Leach, 1817.

### Tribe BYTHINOPLECTINI Schaufuss, 1890

BYTHINOPLECTINI L. W. Schaufuss, 1890: in table [stem: *Bythinoplect-*]. Type genus: *Bythinoplectus* Reitter, 1882.

#### Subtribe BYTHINOPLECTINA Schaufuss, 1890

BYTHINOPLECTINI L. W. Schaufuss, 1890: in table [stem: *Bythinoplect-*]. Type genus: *Bythinoplectus* Reitter, 1882.

ZETHINI L. W. Schaufuss, 1890: in table [stem: *Zeth-*]. Type genus: *Zethus* L. W. Schaufuss, 1872 [preoccupied genus name, not *Zethus* Fabricius, 1805 [Hymenoptera], not *Zethus* Pander, 1830 [Trilobita]; syn. of *Zethopsis* Reitter, 1880]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ZETHOPSISINA Jeannel, 1952a: 51, in key [stem: *Zethops-*]. Type genus: *Zethopsis* Reitter, 1880.

#### Subtribe PYXIDICERINA Raffray, 1904

PYXIDICERINI Raffray, 1904: 489, in key [stem: *Pyxidicer-*]. Type genus: *Pyxidicerus* Motschulsky, 1863.

### Tribe DIMERINI Raffray, 1908

DIMERINI Raffray, 1908: 412 [stem: *Dimer-*]. Type genus: *Dimerus* Fiori, 1899 [syn. of *Octomicrus* L. W. Schaufuss, 1877]. Comment: published before 17 March 1908; this family-group name was also used in the same year by Bernhauer (1908 [23 March]: 327, as DIMERINI); use of family-group name DIMERINI Raffray, 1908 (based on synonym) conserved (Art. 40.2); see Newton and Thayer (1992: 39).

OCTOMICRINI Jeannel, 1952a: 43 [stem: *Octomicr-*]. Type genus: *Octomicrus* L. W. Schaufuss, 1877.

### Tribe EUPLECTINI Streubel, 1839

EUPLECTIDAE Streubel, 1839: 135 [stem: *Euplect-*]. Type genus: *Euplectus* Leach, 1817.

MITRACEPHALINI O. Park, 1951: 64, in key [stem: *Mitracephal-*]. Type genus: *Mitracephala* Raffray, 1890 [preoccupied genus name, not *Mitracephala* J. Thomson, 1859 [Coleoptera: SCARABAEIDAE]; syn. of *Mitrametopus* Raffray, 1911]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MITRAMETOPINA O. Park, 1952: 87 [stem: *Mitrametop-*]. Type genus: *Mitrametopus* Raffray, 1911. Comment: replacement name for MITRACEPHALINI O. Park, 1951 because of the homonymy of the type genus.

### Tribe JUBINI Raffray, 1904

JUBINI Raffray, 1904: 489, in key [stem: *Jub-*]. Type genus: *Jubus* L. W. Schaufuss, 1872.

AUXENOCERINI Jeannel, 1962a: 319 [stem: *Auxenocer-*]. Type genus: *Auxenocerus* Jeannel, 1962.

### Tribe MAYETIINI Winkler, 1925

MAYETIINI A. Winkler, 1925: 348 [stem: *Mayeti-*]. Type genus: *Mayetia* Mulsant and Rey, 1875.

### Tribe METOPIASINI Raffray, 1904

METOPIINI Raffray, 1904: 490, in key [stem: *Metopias-*]. Type genus: *Metopias* Gory, 1832 [placed on the Official List of Generic Names in Zoology (ICZN 1994d)]. Comment: *Metopias-* established as the correct stem and METOPIASINI Raffray, 1904 placed on the Official List of Family-Group Names in Zoology (ICZN 1994d).

#### Subtribe METOPIASINA Raffray, 1904

METOPIINI Raffray, 1904: 490, in key [stem: *Metopias-*]. Type genus: *Metopias* Gory, 1832 [placed on the Official List of Generic Names in Zoology (ICZN 1994d)]. Comment: correct original stem *Metopi-* modified to *Metopias-* and METOPIASINI Raffray, 1904 placed on the Official List of Family-Group Names in Zoology (ICZN 1994d); METOPIINI Raffray, 1904 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1994d).

#### Subtribe RHINOSCEPSINA Bowman, 1934

RHINOSCEPSII Bowman, 1934: 8 [stem: *Rhinosceps-*]. Type genus: *Rhinoscepsis* J. L. LeConte, 1878. Comment: current spelling maintained (Art. 29.5); incorrect stem formation in prevailing usage (should be *Rhinoscepse-*).

### Tribe TRICHONYCHINI Reitter, 1882

TRICHONYIDES Reitter, 1882b: 194 [stem: *Trichonych-*]. Type genus: *Trichonyx* Chaudoir, 1845.

#### Subtribe BIBLOPORINA Park, 1951

BIBLOPORINI O. Park, 1951: 64, in key [stem: *Biblopor-*]. Type genus: *Bibloporus* C. G. Thomson, 1859.

BIBLOPORELLINA Jeannel, 1952a: 92 [stem: *Bibloporell-*]. Type genus: *Bibloporellus* Jeannel, 1949.

#### Subtribe PANAPHANTINA Jeannel, 1950

PANAPHANTINA Jeannel, 1950a: 76 [stem: *Panaphant-*]. Type genus: *Panaphantus* Kiesenwetter, 1858.

TRISIGNINA O. Park and Schuster, 1955: 1 [stem: *Trisign-*]. Type genus: *Trisignis* O. Park and Schuster, 1955.

ACETALIINI Jeannel, 1958a: 81 [stem: *Acetali-*]. Type genus: *Acetalius* Sharp, 1883.  
 BIBLOPLECTINA Jeannel, 1959: 96, in key [stem: *Bibloplect-*]. Type genus:  
*Bibloplectus* Reitter, 1881.

### **Subtribe TRICHONYCHINA Reitter, 1882**

TRICHONYIDES Reitter, 1882b: 194 [stem: *Trichonych-*]. Type genus: *Trichonyx* Chaudoir, 1845. Comment: incorrect original stem formation, not in prevailing usage.  
 RAFFRAYINA Jeannel, 1949a: 76 [stem: *Raffrayi-*]. Type genus: *Raffrayia* Reitter, 1882. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Jeannel (1964: 65, as RAFFRAYIINI).  
 RANAVALINI Jeannel, 1954a: 183 [stem: *Ranaval-*]. Type genus: *Ranavala* Raffray, 1898.  
 CHRESTOMERINA Jeannel, 1962a: 344 [stem: *Chrestomer-*]. Type genus: *Chrestomera* Jeannel, 1962.  
 PTERACMINI Jeannel, 1962a: 347 [stem: *Pteracmet-*]. Type genus: *Pteracmes* Raffray, 1890. Comment: incorrect original stem formation, not in prevailing usage.  
 TRIMIODYTINA Jeannel, 1964: 39 [stem: *Trimiodyt-*]. Type genus: *Trimiodytes* Raffray, 1897.

### **Subtribe TRIMIINA Bowman, 1934**

TRIMII Bowman, 1934: 8 [stem: *Trimi-*]. Type genus: *Trimium* Aubé, 1833.  
 TRIMIINA Jeannel, 1950a: 139 [stem: *Trimi-*]. Type genus: *Trimium* Aubé, 1833. Comment: family-group name proposed as new without reference to TRIMII Bowman, 1934.

### **Tribe TROGASTRINI Jeannel, 1949**

TROGASTRINI Jeannel, 1949a: 41, in key [stem: *Trogastr-*]. Type genus: *Trogaster* Sharp, 1874.

### **Subtribe PHTEGNOMINA Park, 1951**

PHTEGNOMINI O. Park, 1951: 64, in key [stem: *Phtegnom-*]. Type genus: *Phtegnomus* Raffray, 1890.

### **Subtribe RHEXIINA Park, 1951**

RHEXINI O. Park, 1951: 63, in key [stem: *Rhexi-*]. Type genus: *Rhexius* J. L. LeConte, 1849. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 39).

### **Subtribe TROGASTRINA Jeannel, 1949**

TROGASTRINI Jeannel, 1949a: 41, in key [stem: *Trogastr-*]. Type genus: *Trogaster* Sharp, 1874.

**Supertribe FARONITAE Reitter, 1882**

FARONIDES Reitter, 1882b: 194 [stem: *Faron-*]. Type genus: *Faronus* Aubé, 1844.

**Supertribe GONIACERITAE Reitter, 1882 (1872)**

GONIACERIDES Reitter, 1882b: 188 [stem: *Goniacer-*]. Type genus: *Goniacerus* Motschulsky, 1855. Comment: use of family-group name conserved over GONIASTITAE L. W. Schaufuss, 1872 (Art. 40.2) (see Newton and Thayer 1992: 39).

**Tribe ARNYLLIINI Jeannel, 1952**

ARNYLLIINI Jeannel, 1952b: 100 [stem: *Arnylli-*]. Type genus: *Arnyllium* Reitter, 1884.

**Tribe BARROSELLINI Leleup, 1973**

BARROSELLINI Leleup, 1973: 81 [stem: *Barrosell-*]. Type genus: *Barrosellus* Jeannel, 1951.

**Tribe BRACHYGLUTINI Raffray, 1904**

BRACHYGLUTINI Raffray, 1904: 490, in key [stem: *Brachyglut-*]. Type genus: *Bra-chygluta* C. G. Thomson, 1859.

**Subtribe BARADINA Park, 1951**

BARADIINI O. Park, 1951: 62, in key [stem: *Barad-*]. Type genus: *Barada* Raffray, 1891 [syn. of *Euphalepus* Reitter, 1883]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 40).

**Subtribe BRACHYGLUTINA Raffray, 1904**

BRYAXES J. L. LeConte, 1861: 57 [stem: *Bryaxe-*]. Type genus: *Bryaxis* Leach, 1817 [preoccupied genus name, not *Bryaxis* Kugelann, 1794 [Coleoptera: STAPHYLINIDAE: PSELAPHINAE: BYTHININI]; placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1969b); syn. of *Rybaxis* Saulcy, 1876]. Comment: permanently invalid (Art. 39): based on preoccupied and suppressed type genus; incorrect original stem formation, not in prevailing usage.

BRACHYGLUTINI Raffray, 1904: 490, in key [stem: *Brachyglut-*]. Type genus: *Brachygluta* C. G. Thomson, 1859. Comment: replacement name for BRYAXES J. L. LeConte, 1861.

REICHENBACHIINA Jakobson, 1910: 577 [stem: *Reichenbachi-*]. Type genus: *Reichenbachia* Leach, 1826.

GLOBINA Jeannel, 1959: 462, in key [stem: *Glob-*]. Type genus: *Globa* Raffray, 1887.

HALORABYXINA Leleup, 1969a: 138 [stem: *Halorabyx-*]. Type genus: *Halorabyxis* Jeannel, 1954 [syn. of *Physoplectus* Reitter, 1882].

PSELAPTINA O. Park, 1976: 48 [stem: *Pselapt-*]. Type genus: *Pselaptus* J. L. LeConte, 1880.

### **Subtribe DECARTHrina Park, 1951**

DECARTHRONINI O. Park, 1951: 61, in key [stem: *Decarthr-*]. Type genus: *Decarthron* Brendel, 1865. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 40).

### **Subtribe EUPSENIINA Park, 1951**

EUPSENIINI O. Park, 1951: 61, in key [stem: *Eupseni-*]. Type genus: *Eupsenius* J. L. LeConte, 1849.

### **Tribe BYTHININI Raffray, 1890**

BYTHININI Raffray, 1890: 83, in key [stem: *Bythin-*]. Type genus: *Bythinus* Leach, 1817 [placed on the Official List of Generic Names in Zoology (ICZN 1969b)].

### **Subtribe BYTHININA Raffray, 1890**

BYTHININI Raffray, 1890: 83, in key [stem: *Bythin-*]. Type genus: *Bythinus* Leach, 1817 [placed on the Official List of Generic Names in Zoology (ICZN 1969b)].

BRYAXINA Jakobson, 1910: 579 [stem: *Bryaxe-*]. Type genus: *Bryaxis* Kugelann, 1794 [placed on the Official List of Generic Names in Zoology (ICZN 1969b)]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe MACHAERITINA Jeannel, 1950**

MACHAERITINA Jeannel, 1950a: 168 [stem: *Machaerit-*]. Type genus: *Machaerites* Miller, 1855.

### **Subtribe XENOBYTHINA Jeannel, 1950**

XENOBYTHINA Jeannel, 1950a: 201 [stem: *Xenobyth-*]. Type genus: *Xenobythus* Peyerimhoff, 1901.

### **Tribe CYATHIGERINI Schaufuss, 1872**

CYATHIGERINI L. W. Schaufuss, 1872: 245 [stem: *Cyathiger-*]. Type genus: *Cyathiger* King, 1865 [syn. of *Plagiophorus* Motschulsky, 1851].

### **Tribe GONIACERINI Reitter, 1882 (1872)**

GONIASTINI L. W. Schaufuss, 1872: 245 [stem: *Goniast-*]. Type genus: *Goniastes* Westwood, 1870. Comment: use of younger family-group name GONIACERINI Reitter, 1882 conserved (Art. 40.2) (see Newton and Thayer 1992: 40).

- GONIACERIDES Reitter, 1882b: 188 [stem: *Goniacer-*]. Type genus: *Goniacerus* Motschulsky, 1855. Comment: use of family-group name conserved over GONIASTINI L. W. Schaufuss, 1872 (Art. 40.2) (see Newton and Thayer 1992: 40).
- SIMINI L. W. Schaufuss, 1890: in table [stem: *Sim-*]. Type genus: *Simus* Raffray, 1882 [preoccupied genus name, not *Simus* Bonaparte, 1838 [Reptilia] or *Simus* Hodgson, 1841 [Aves]; syn. of *Ipsimus* Reitter, 1885]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- LISTRIOPHORINI L. W. Schaufuss, 1890: in table [stem: *Listriophor-*]. Type genus: *Listriophorus* L. W. Schaufuss, 1872.

### Tribe IMIRINI Jeannel, 1949

- MIRINI Raffray, 1917: 110 [stem: *Mir-*]. Type genus: *Mirus* Saulcy, 1877 [preoccupied genus name, not *Mirus* Albers, 1850 [Mollusca]; syn. of *Imirus* Reitter, 1885]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; junior homonym of MIRIDAE Hahn, 1833 (type genus *Miris* Fabricius, 1794) in Hemiptera.

IMIRINI Jeannel, 1949a: 41, in key [stem: *Imir-*]. Type genus: *Imirus* Reitter, 1885.

### Tribe INIOCYPHINI Park, 1951

- INIOCYPHINI O. Park, 1951: 60, in key [stem: *Iniocypb-*]. Type genus: *Iniocyphus* Raffray, 1912.

### Subtribe INIOCYPHINA Park, 1951

- INIOCYPHINI O. Park, 1951: 60, in key [stem: *Iniocypb-*]. Type genus: *Iniocyphus* Raffray, 1912. Comment: First Reviser found (INIOCYPHINA Park, 1951 vs DALMODIINA Park, 1951) is Chandler (2001: 377).

- DALMODIINI O. Park, 1951: 61, in key [stem: *Dalmod-*]. Type genus: *Dalmodes* Reitter, 1882. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 41).

### Subtribe NATYPLEURINA Newton and Thayer, 1992

- TANYPLEURINI Jeannel, 1949a: 79 [stem: *Tanypleur-*]. Type genus: *Tanypleurus* Raffray, 1890 [preoccupied genus name, not *Tanypleurus* Steenstrup and Luetken, 1861 [Crustacea]; syn. of *Natypleurus* Newton and Thayer, 1992]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

- NATYPLEURINA Newton and Thayer, 1992: 41 [stem: *Natypleur-*]. Type genus: *Natypleurus* Newton and Thayer, 1992. Comment: replacement name for TANYPLEURINI Jeannel, 1949 because of the homonymy of the type genus.

### Tribe MACHADOINI Jeannel, 1951

- MACHADOINI Jeannel, 1951: 105 [stem: *Machado-*]. Type genus: *Machadous* Jeannel, 1951.

**Tribe PROTERINI Jeannel, 1949**

PROTERINI Jeannel, 1949a: 41, in key [stem: *Proter-*]. Type genus: *Proterus* Raffray, 1897.

**Tribe PYGOXYINI Reitter, 1909**

PYGOXYINI Reitter, 1909: 202 [stem: *Pygoxy-*]. Type genus: *Pygoxyon* Reitter, 1880.

**Tribe SPELEOBAMINI Park, 1951**

SPELEOBAMINI O. Park, 1951: 51 [stem: *Speleobam-*]. Type genus: *Speleobama* O. Park, 1951.

**Tribe TYCHINI Raffray, 1904**

TYCHINI Raffray, 1904: 490, in key [stem: *Tych-*]. Type genus: *Tychus* Leach, 1817.

**Tribe VALDINI Park, 1953**

VALDIINI O. Park, 1953: 261 [stem: *Vald-*]. Type genus: *Valda* Casey, 1894. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 41).

**Supertribe PSELAPHITAE Latreille, 1802**

PSELAPHII Latreille, 1802: 239 [stem: *Pselaph-*]. Type genus: *Pselaphus* Herbst, 1791.

**Tribe ARHYTODINI Raffray, 1890**

ARHYTODINI Raffray, 1890: 84, in key [stem: *Arhytod-*]. Type genus: *Arhytodes* Reitter, 1882 [syn. of *Rhytus* Westwood, 1870].

HOLOZODINI Raffray, 1900: 518 [stem: *Holozod-*]. Type genus: *Holozodus* Fairmaire, 1898.

**Tribe ATTAPSENIINI Bruch, 1933**

ATTAPSENIINI Bruch, 1933a: 26 [stem: *Attapseni-*]. Type genus: *Attapsenius* Bruch, 1933.

**Tribe CTENISTINI Blanchard, 1845**

CTÉNISTITES Blanchard, 1845a: 306 [stem: *Ctenist-*]. Type genus: *Ctenistes* Reichenbach, 1816. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Reitter (1882b: 183, as CTENISTINI), generally accepted as in Chandler (2001: 484, as CTENISTINI).

CHENNIIDES Reitter, 1882b: 183 [stem: *Chenni-*]. Type genus: *Chennium* Latreille, 1807.

**Tribe HYBOCEPHALINI Raffray, 1890**

HYBOCEPHALINI Raffray, 1890: 83, in key [stem: *Hybocephal-*]. Type genus: *Hybocephalus* Motschulsky, 1851.

MESTOGASTRINA Jakobson, 1910: 585 [stem: *Mestogastr-*]. Type genus: *Mestogaster* Schmidt-Göbel, 1838.

### Tribe ODONTALGINI Jeannel, 1949

ODONTALGINI Jeannel, 1949a: 177 [stem: *Odontalg-*]. Type genus: *Odontalgus* Raffray, 1877.

### Tribe PACHYGASTRODINI Leleup, 1969

PACHYGASTRODINI Leleup, 1969b: 282 [stem: *Pachygastrod-*]. Type genus: *Pachygastrodes* Leleup, 1969.

### Tribe PHALEPSINI Jeannel, 1949

PHALEPSINI Jeannel, 1949a: 208 [stem: *Phaleps-*]. Type genus: *Phalepus* Westwood, 1870.

### Tribe PSELAPHINI Latreille, 1802

PSELAPHII Latreille, 1802: 239 [stem: *Pselaph-*]. Type genus: *Pselaphus* Herbst, 1791.

### Tribe SCHISTODACTYLINI Raffray, 1890

SCHISTODACTYLINI Raffray, 1890: 84, in key [stem: *Schistodactyl-*]. Type genus: *Schistodactylus* Raffray, 1883.

### Tribe TMESIPHORINI Jeannel, 1949

TMESIPHORINI Jeannel, 1949a: 202 [stem: *Tmesiphor-*]. Type genus: *Tmesiphorus* J. L. LeConte, 1849.

### Tribe TYRINI Reitter, 1882

TYRIDES Reitter, 1882b: 184 [stem: *Tyr-*]. Type genus: *Tyrus* Aubé, 1833.

### Subtribe CENTROPHTHALMINA Jeannel, 1949

CENTROPHTHALMINA Jeannel, 1949a: 209, in key [stem: *Centrophthalm-*]. Type genus: *Centrophthalmus* Schmidt-Göbel, 1838.

PETANOPINI Jeannel, 1954b: 102, in key [stem: *Petanop-*]. Type genus: *Petanops* Jeannel, 1954 [syn. of *Daveyia* Lea, 1912].

### Subtribe JANUSCULINA Cerruti, 1970

JANUSCULINA Cerruti, 1970: 123 [stem: *Januscule-*]. Type genus: *Janusculus* Cerruti, 1970.

### Subtribe SOMATIPIONINA Jeannel, 1949

SOMATIPIONINI Jeannel, 1949a: 208 [stem: *Somatipion-*]. Type genus: *Somatipion* L. W. Schaufuss, 1877.

HAMOTINI O. Park, 1951: 67, in key [stem: *Hamot-*]. Type genus: *Hamotus* Aubé, 1844.

### **Subtribe TYRINA Reitter, 1882**

TYRIDES Reitter, 1882b: 184 [stem: *Tyr-*]. Type genus: *Tyrus* Aubé, 1833.

CHALCOPLECTINI Oke, 1925: 13 [stem: *Chalcoplect-*]. Type genus: *Chalcoplectus* Oke, 1925.

CEOPHYLLINI O. Park, 1951: 67, in key [stem: *Ceophyll-*]. Type genus: *Ceophyllus* J. L. LeConte, 1849.

### **Subfamily PHLOEOCHARINAE Erichson, 1839**

PHLOEOCHARINI Erichson, 1839a: 612 [stem: *Phloeochar-*]. Type genus: *Phloeocharis* Mannerheim, 1830. Comment: this family-group name was also used in the same year by Erichson (1839b: 31, as PHLOEOCHARINI) and Heer (1839b: 5, as PHLOEOCHARINA); for comments about the priority of these works see Newton and Thayer (1992: 24); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Phloeocharit-*).

SCOTODYTIDAE Saulcy, 1870: 90 [stem: *Scotodyt-*]. Type genus: *Scotodytes* Saulcy, 1865 [syn. of *Phloeocharis* Mannerheim, 1830].

### **Subfamily OLISTHAERINAE Thomson, 1858**

OLISTHAERINI C. G. Thomson, 1858: 38 [stem: *Olisthaer-*]. Type genus: *Olisthaerus*

### **Subfamily TACHYPORINAE MacLeay, 1825**

TACHYPORIDAE W. S. MacLeay, 1825: 49 [stem: *Tachypor-*]. Type genus: *Tachyporus*

### **Tribe DEROPINI Smetana, 1983**

DEROPSINI Smetana, 1983: 272 [stem: *Derop-*]. Type genus: *Derops* Sharp, 1889.

Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 66).

### **Tribe MEGARTHROPSINI Cameron, 1919**

MEGARTHROPSINI Cameron, 1919: 231 [stem: *Megarthrops-*]. Type genus: *Megarthrops* Cameron, 1919. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Megarthropse-*).

### **Tribe MYCETOPORINI Thomson, 1859**

MYCETOPORIDES C. G. Thomson, 1859: 46 [stem: *Mycetopor-*]. Type genus: *Mycetoporus* Mannerheim, 1830 [placed on the Official List of Generic Names in Zoology (ICZN 1993c)].

BOLITOBII G. H. Horn, 1877: 83 [stem: *Bolitobi-*]. Type genus: *Bolitobius* Leach, 1819.

### Tribe TACHYPORINI MacLeay, 1825

TACHINIDAE Fleming, 1821: 49 [stem: *Tachinus-*]. Type genus: *Tachinus* Gravenhorst, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1993f)]. Comment: senior homonym of TACHINARIAE Robineau-Desvoidy, 1830 [Diptera: TACHINIDAE], stem emended to *Tachinus-* and TACHINUSIDAE Fleming, 1821 placed on the Official List of Family-Group Names in Zoology (ICZN 1993f); TACHINIDAE Fleming, 1821 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1993f).

TACHYPORIDAE W. S. MacLeay, 1825: 49 [stem: *Tachypor-*]. Type genus: *Tachyporus* Gravenhorst, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1993f)]. Comment: family-group name given precedence over TACHINUSIDAE Fleming, 1821 and placed on the Official List of Family-Group Names in Zoology (ICZN 1993f).

SYMMIXINI Bernhauer, 1915: 56 [stem: *Symmix-*]. Type genus: *Symmixus* Bernhauer, 1915.

EUCONOSOMINI Cameron, 1918: 216 [stem: *Euconosomat-*]. Type genus: *Euconosoma* Cameron, 1918. Comment: incorrect original stem formation, not in prevailing usage.

CONOSOMINI Jeannel and Jarrige, 1949: 335 [stem: *Conosomat-*]. Type genus: *Conosoma* Kraatz, 1857 [preoccupied genus name, not *Conosoma* Lenz, 1794 [Diptera]; syn. of *Tachinus* Gravenhorst, 1802]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

SEPEDOPHILINI Ádám, 2001: 199 [stem: *Sepedophil-*]. Type genus: *Sepedophilus* Gistel, 1856. Comment: **syn. nov.**

### Tribe VATESINI Seevers, 1958

XENOCEPHALINI Wasmann, 1887: 411 [stem: *Xenocephal-*]. Type genus: *Xenocephalus* Wasmann, 1887 [preoccupied genus name, not *Xenocephalus* Kaup, 1858 [Pisces]; replaced by *Wasmannotherium* Bernhauer, 1921; syn. of *Vatesus* Sharp, 1876]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

VATESINI Seevers, 1958: 183 [stem: *Vates-*]. Type genus: *Vatesus* Sharp, 1876. Comment: replacement name for XENOCEPHALINI Wasmann, 1887 because of the homonymy of the type genus.

### Subfamily TRICHOPHYINAE Thomson, 1858

TRICHOPHYINI C. G. Thomson, 1858: 30 [stem: *Trichophy-*]. Type genus: *Trichophya* Mannerheim, 1830.

**Subfamily HABROCERINAE Mulsant and Rey, 1876**

HABROCÉRIENS Mulsant and Rey, 1876: 210 [stem: *Habrocer-*]. Type genus: *Habrocerus* Erichson, 1839. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by G. H. Horn (1877: 83, as HABROCERI), generally accepted as in Newton and Thayer (1992: 56, as HABROCERINAE).

**Subfamily ALEOCHARINAE Fleming, 1821**

ALEOCHARIDAE Fleming, 1821: 49 [stem: *Aleochar-*]. Type genus: *Aleochara* Gravenhorst, 1802. Comment: First Reviser (ALEOCHARINAE Fleming, 1821 vs LOMECHUSINAE Fleming, 1821) not determined, current usage maintained.

**Tribe ACTOCHARINI Bernhauer and Schubert, 1911**

ACTOCHARI Bernhauer and Schubert, 1911: 91 [stem: *Actochar-*]. Type genus: *Actocharis* Fauvel, 1869. Comment: originally proposed as a subtribe of OXYTELINI Fleming, 1821; current spelling maintained (Art. 29.5); incorrect stem formation in prevailing usage (should be *Actocharit-*).

**Tribe AENICTOTERATINI Kistner, 1993**

AENICTOTERATINI Kistner, 1993: 242 [stem: *Aenictoterat-*]. Type genus: *Aenictoteras* W. M. Wheeler, 1932.

**Tribe AKASTOPSISINI Pace, 2000**

AKASTOPSISINI Pace, 2000a: 112 [stem: *Akastopsis-*]. Type genus: *Akastopsis* Pace, 2000.

**Tribe ALEOCHARINI Fleming, 1821**

ALEOCHARIDAE Fleming, 1821: 49 [stem: *Aleochar-*]. Type genus: *Aleochara* Gravenhorst, 1802.

**Subtribe ALEOCHARINA Fleming, 1821**

ALEOCHARIDAE Fleming, 1821: 49 [stem: *Aleochar-*]. Type genus: *Aleochara* Gravenhorst, 1802.

PIOCHARDIAE Fenyes, 1918: 20 [stem: *Piochardi-*]. Type genus: *Piochardia* Heyden, 1870.

**Subtribe COMPACTOPEDIINA Kistner, 1970**

COMPACTOPEDINA Kistner, 1970b: 18 [stem: *Compactopedi-*]. Type genus: *Compactopedia* Kistner, 1970. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 47).

**Subtribe HODOXENINA Kistner, 1970**

HODOXENINA Kistner, 1970a: 12 [stem: *Hodoxen-*]. Type genus: *Hodoxenus* Kistner, 1970.

**Tribe ATHETINI Casey, 1910**

ATHETAE Casey, 1910: 2 [stem: *Athet-*]. Type genus: *Atheta* C. G. Thomson, 1858 [placed on the Official List of Generic Names in Zoology (ICZN 1961b)].

Comment: notice of a new application for the conservation of this name over the older name CALLICERINI Jakobson, 1908 by Gusarov was recently published in the Bulletin of Zoological Nomenclature (2010: 270; also see Appendix 6).

**Subtribe ATHETINA Casey, 1910**

CALLICERINA Jakobson, 1908: 448 [stem: *Callicer-*]. Type genus: *Callicerus* Gravenhorst, 1802. Comment: junior homonym of CALLICERINA Ron-dani, 1856 (type genus *Callicera* Panzer, 1806) in Diptera: SYRPHIDAE; notice of a new application for the suppression of this name by Gusarov was recently published in the Bulletin of Zoological Nomenclature (2010: 270; also see Appendix 6).

ATHETAE Casey, 1910: 2 [stem: *Athet-*]. Type genus: *Atheta* C. G. Thomson, 1858 [placed on the Official List of Generic Names in Zoology (ICZN 1961b)]. Comment: notice of a new application for the conservation of this name over the older name CALLICERINA Jakobson, 1908 by Gusarov was recently published in the Bulletin of Zoological Nomenclature (2010: 270; also see Appendix 6).

STRIGOTAE Casey, 1910: 176 [stem: *Strigot-*]. Type genus: *Strigota* Casey, 1910.

PLAGIARTHININI Cameron, 1926: 184 [stem: *Plagiarthrin-*]. Type genus: *Plagiarthrina* Keys, 1920 [syn. of *Atheta* C. G. Thomson, 1858]. Comment: incorrect original stem formation, not in prevailing usage.

ISCHNOPODINI Hatch, 1957: 141 [stem: *Ischnopod-*]. Type genus: *Ischnopoda* sensu Westwood, 1838 [not *Ischnopoda* Stephens, 1835 (see ICZN 1961b); syn. of *Acrotona* C. G. Thomson, 1859]. Comment: based on misidentified type genus.

\*XENOTAE Seevers, 1978: 113 [stem: *Xenot-*]. Type genus: *Xenota* Mulsant and Rey, 1873 [subgenus of *Atheta* C. G. Thomson, 1858]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

ACROTONAE Seevers, 1978: 97 [stem: *Acroton-*]. Type genus: *Acrotona* C. G. Thomson, 1859 [placed on the Official List of Generic Names in Zoology (ICZN 1961b)].

- GEOSTIBAE Seevers, 1978: 126 [stem: *Geostib-*]. Type genus: *Geostiba* C. G. Thomson, 1858 [placed on the Official List of Generic Names in Zoology (ICZN 2005a)].
- DIMETROTAE Seevers, 1978: 102 [stem: *Dimetrot-*]. Type genus: *Dimetrota* Mulsant and Rey, 1873 [subgenus of *Atheta* C. G. Thomson, 1858].
- \*HYDROSNECTINA Muona, 1979: 23 [stem: *Hydrosmect-*]. Type genus: *Hydrosmecta* C. G. Thomson, 1858. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \*TRICHOMICRINA Muona, 1979: 23 [stem: *Trichomict-*]. Type genus: *Trichomicra* Brundin, 1945. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \*DADOBIIINA Muona, 1979: 23 [stem: *Dadobi-*]. Type genus: *Dadobia* C. G. Thomson, 1858. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \*AMISCHINA Muona, 1979: 25 [stem: *Amisch-*]. Type genus: *Amischa* C. G. Thomson, 1858. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe COPTOTERMOECIINA Kistner and Pasteels, 1970**

- \*COPTOTERMOECIINA Seevers, 1957: 248 [stem: *Coptotermoeici-*]. Type genus: *Coptotermoeicia* Oke, 1933. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- COPTOTERMOECIINA Kistner and Pasteels, 1970: 86 [stem: *Coptotermoeici-*]. Type genus: *Coptotermoeicia* Oke, 1933.

### **Subtribe MICROCEROXENINA Kistner, 1970**

- MICROCEROXENINA Kistner, 1970c: 10 [stem: *Microceroxen-*]. Type genus: *Microceroxenus* Kistner, 1970.

### **Subtribe NASUTIPHILINA Kistner, 1970**

- NASUTIPHILINA Kistner, 1970d: 500 [stem: *Nasutiphil-*]. Type genus: *Nasutiphilus* Kistner, 1970.

### **Subtribe SCHISTOGENIINA Fenyes, 1918**

- SCHISTOGENIAE Fenyes, 1918: 18 [stem: *Schistogeni-*]. Type genus: *Schistogenia* Kraatz, 1857.

**Subtribe TAXICERINA Lohse, 1989**

TAXICERINA Lohse, 1989: 210 [stem: *Taxicer-*]. Type genus: *Taxicera* Mulsant and Rey, 1873.

**Subtribe TERMITOTELINA Kistner, 1970**

\*TERMITOTELINA Seevers, 1957: 250 [stem: *Termitotel-*]. Type genus: *Termitotulus* Wasmann, 1908. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

TERMITOTELINA Kistner, 1970a: 4 [stem: *Termitotel-*]. Type genus: *Termitotulus* Wasmann, 1908.

**Subtribe THAMIARAEINA Fenyes, 1921**

THAMIARAEINI Fenyes, 1921: 34 [stem: *Thamiaxae-*]. Type genus: *Thamiaxaea* C. G. Thomson, 1858.

**Tribe AUTALIINI Thomson, 1859**

AUTALIIDES C. G. Thomson, 1859: 30 [stem: *Autali-*]. Type genus: *Autalia* Leach, 1819.

OPHIOGLOSSAE Fenyes, 1918: 18 [stem: *Ophiogloss-*]. Type genus: *Ophioglossa* Fauvel, 1866.

RHOPALOGASTRA Fenyes, 1918: 17 [stem: *Rhopalogastr-*]. Type genus: *Rhopalogastrum* Bernhauer, 1912.

**Tribe CORDOBANINI Bernhauer, 1910**

CORDOBANINI Bernhauer, 1910: 386 [stem: *Cordoban-*]. Type genus: *Cordobanus* Bernhauer, 1910.

**Tribe COROTOCINI Fenyes, 1918**

COROTOCINI Fenyes, 1918: 61 [stem: *Corotoc-*]. Type genus: *Corotoca* Schiødte, 1847.

**Subtribe ABROTELINA Seevers, 1957**

ABROTELINA Seevers, 1957: 121 [stem: *Abrotel-*]. Type genus: *Abroteles* Casey, 1889.

**Subtribe COROTOCINA Fenyes, 1918**

COROTOCINI Fenyes, 1918: 61 [stem: *Corotoc-*]. Type genus: *Corotoca* Schiødte, 1847.

TERMITOMIMINI Fenyes, 1921: 33 [stem: *Termitomim-*]. Type genus: *Termitomimus* Trägårdh, 1907.

**Subtribe EBURNIOGASTRINA Jacobson, Kistner and Pasteels, 1986**

EBURNIOGASTRINA Jacobson et al., 1986: 27 [stem: *Eburniogastr-*]. Type genus: *Eburniogaster* Seevers, 1938.

**Subtribe NASUTITELLINA Jacobson, Kistner and Pasteels, 1986**

NASUTITELLINA Jacobson et al., 1986: 95 [stem: *Nasutitell-*]. Type genus: *Nasutella* Pasteels, 1967.

**Subtribe SPHURIDAETHINA Pace, 1988**

SPHURIDAETHINA Pace, 1988: 980 [stem: *Sphuridaeth-*]. Type genus: *Sphuri-daethes* Pace, 1988.

**Subtribe TERMITOCHARINA Seevers, 1957**

TERMITOCHARINA Seevers, 1957: 64, in key [stem: *Termitochar-*]. Type genus: *Termitochara* Wasmann, 1893.

**Subtribe TERMITOCUPIDINA Jacobson, Kistner and Pasteels, 1986**

TERMITOCUPIDINA Jacobson et al., 1986: 35 [stem: *Termitocupid-*]. Type genus: *Termitocupidus* Jacobson et al., 1986.

**Subtribe TERMITOGASTRINA Bernhauer and Scheerpeltz, 1926**

TERMITOGASTRI Bernhauer and Scheerpeltz, 1926: 734 [stem: *Termitogastr-*]. Type genus: *Termitogaster* Casey, 1889.

TERMITELLICI Jacobson et al., 1986: 47 [stem: *Termitell-*]. Type genus: *Termitella* Wasmann, 1911. Comment: proposed as an infratribe, a rank not used here.

TERMITOGASTRICI Jacobson et al., 1986: 58 [stem: *Termitogastr-*]. Type genus: *Termitogaster* Casey, 1889. Comment: family-group name proposed as a new taxon, without reference to TERMITOGASTRI Bernhauer and Scheerpeltz, 1926; proposed as an infratribe, a rank not used here.

**Subtribe TERMITOICEINA Jacobson, Kistner and Pasteels, 1986**

TERMITOICEINA Jacobson et al., 1986: 84 [stem: *Termitoice-*]. Type genus: *Termitoiceus* Silvestri, 1901.

**Subtribe TERMITOPITHINA Jacobson, Kistner and Pasteels, 1986**

TERMITOPITHINA Jacobson et al., 1986: 80 [stem: *Termitopith-*]. Type genus: *Termitopithus* Seevers, 1957.

**Subtribe TERMITOPTOCHINA Fenyes, 1921**

TERMITOPTOCHINI Fenyes, 1921: 33 [stem: *Termitoptoch-*]. Type genus: *Termitoptochus* Silvestri, 1911.

TERMITOPTOCHINA Jacobson et al., 1986: 96 [stem: *Termitoptoch-*]. Type genus: *Termitoptochus* Silvestri, 1911. Comment: family-group name proposed as new without reference to TERMITOPTOCHINI Fenyes, 1921.

### **Subtribe TIMEPARTHENINA Fenyes, 1921**

TIMEPARTHENINI Fenyes, 1921: 34 [stem: *Timeparthen-*]. Type genus: *Timeparthenus* Silvestri, 1901.

### **Tribe CREMATOXENINI Mann, 1921**

CREMATOXENINI Mann, 1921: 547 [stem: *Crematoxen-*]. Type genus: *Crematoxenus* Mann, 1921.

PULICOMORPHINI Mann, 1924: 87 [stem: *Pulicomorph-*]. Type genus: *Pulicomorpha* Mann, 1924.

PHILACAMATINI Bruch, 1933b: 206 [stem: *Philacamat-*]. Type genus: *Philacamatus* Bruch, 1933.

### **Tribe CRYPTONOTOPSEINI Pace, 2003**

CRYPTONOTOPSISINI Pace, 2003: 38 [stem: *Cryptonotopse-*]. Type genus: *Cryptonotopsis* Pace, 2003. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe DEINOPSINI Sharp, 1883**

DEINOPSINI Sharp, 1883: 294 [stem: *Deinops-*]. Type genus: *Deinopsis* A. Matthews, 1838. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Deinopse-*).

ADINOPSINI Cameron, 1919: 242 [stem: *Adinopse-*]. Type genus: *Adinopsis* Cameron, 1919. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe DIESTOTINI Mulsant and Rey, 1871**

DIESTOTATES Mulsant and Rey, 1871c: 96 [stem: *Diestot-*]. Type genus: *Diestota* Mulsant and Rey, 1870. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lohse (1989: 186, as DIESTOTINI), generally accepted as in Newton and Thayer (1992: 49, as DIESTOTINI).

ELACHISTARTHONINI Notman, 1920: 714 [stem: *Elachistarthr-*]. Type genus: *Elachistarthron* Notman, 1920 [syn. of *Diestota* Mulsant and Rey, 1870]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 49).

### **Tribe DIGLOTTINI Jakobson, 1909**

DIGLOSSAIRES Mulsant and Rey, 1873a: 73 [stem: *Digloss-*]. Type genus: *Diglossa* Haliday, 1837 [preoccupied genus name, not *Diglossa* Wagler, 1832 [Aves]; syn. of *Diglotta* Champion, 1899]. Comment: original vernacular name avail-

able (Art. 11.7.2): first used in latinized form and generally accepted as in Ganglbauer (1895: 313, as DIGLOSSINI); permanently invalid (Art. 39): based on preoccupied type genus.

DIGLOTTINA Jakobson, 1909: 529 [stem: *Diglott-*]. Type genus: *Diglotta* Champion, 1899. Comment: published 4 March 1909; this family-group name was also used in the same year by Eichelbaum (1909 [before 26 December]: 204, as DIGLOTTINI).

### Tribe DIGRAMMINI Fauvel, 1900

DIGRAMMINI Fauvel, 1900: 123 [stem: *Digramm-*]. Type genus: *Digrammus* Fauvel, 1900.

### Tribe DORYLOGASTRINI Wasmann, 1916

DORYLOGASTRINI Wasmann, 1916a: 103 [stem: *Dorylogastr-*]. Type genus: *Dorylogaster* Wasmann, 1904.

### Tribe DORYLOMIMINI Wasmann, 1916

DORYLOMIMINI Wasmann, 1916a: 99 [stem: *Dorylomim-*]. Type genus: *Dorylomimus* Wasmann, 1902.

### Tribe DREPANOXENINI Kistner and Watson, 1972

DREPANOXENINI Kistner and Watson, 1972: 2 [stem: *Drepanoxen-*]. Type genus: *Drepanoxenus* Kistner and Watson, 1972.

### Tribe ECITOCHARINI Seevers, 1965

ECITOCHARINI Seevers, 1965: 287 [stem: *Ecitochar-*]. Type genus: *Ecitochara* Wasmann, 1887.

### Tribe ECITOGASTRINI Fenyes, 1918

ECITOGASTRINI Fenyes, 1918: 74 [stem: *Ecitogastr-*]. Type genus: *Ecitogaster* Wasmann, 1899.

### Tribe EUSTENIAMORPHINI Bernhauer and Scheerpeltz, 1926

EUSTENIAMORPHINI Bernhauer and Scheerpeltz, 1926: 517 [stem: *Eusteniamorph-*]. Type genus: *Eusteniamorpha* Cameron, 1920.

### Tribe FALAGRIINI Mulsant and Rey, 1873

FALAGRIATES Mulsant and Rey, 1873b: 8 [stem: *Falagri-*]. Type genus: *Falagria* Leach, 1819. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1874 [Gatt.]: 71, as FALAGRIINA), generally accepted as in Newton and Thayer (1992: 50, as FALAGRIINI).

**Tribe FELDINI Kistner, 1972**

\*FELDINA Seevers, 1957: 236 [stem: *Feld-*]. Type genus: *Felda* Blackwelder, 1952.

Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

FELDINI Kistner, 1972: 2 [stem: *Feld-*]. Type genus: *Felda* Blackwelder, 1952.

**Tribe GYMNASINI Heer, 1839**

GYMNUSIDA Heer, 1839a: 302 [stem: *Gymnus-*]. Type genus: *Gymnusa* Gravenhorst, 1806. Comment: this family-group name was also used in the same year by Heer (1839b: 49, as GYMNASIDA); for comments about the priority of these works see Newton and Thayer (1992: 24).

**Tribe HIMALUSINI Klimaszewski, Pace and Center, 2010**

HIMALUSINI Klimaszewski et al., 2010: 3 [stem: *Himalus-*]. Type genus: *Himalusa* Pace, 2006.

**Tribe HOMALOTINI Heer, 1839**

HOMALOTIDA Heer, 1839a: 305 [stem: *Homalot-*]. Type genus: *Homalota* Mannerheim, 1830.

**Subtribe BOLITOCHARINA Thomson, 1859**

BOLITOCHARIDES C. G. Thomson, 1859: 31 [stem: *Bolitochar-*]. Type genus: *Bolitochara* Mannerheim, 1830 [placed on the Official List of Generic Names in Zoology (ICZN 1961a)]. Comment: First Revisers found (BOLITOCHARINI C. G. Thomson, 1859 vs EURYUSINI C. G. Thomson, 1859) are Newton and Thayer (1992: 50); BOLITOCHARINI C. G. Thomson, 1859 placed on the Official List of Family-Group Names in Zoology (ICZN 1961a); the original spelling BOLITOCHARIDES C. G. Thomson, 1859 and several subsequent spellings of this name placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1961a).

EURYUSIDES C. G. Thomson, 1859: 40 [stem: *Euryus-*]. Type genus: *Euryusa* Erichson, 1837.

SIPALIAE Casey, 1910: 167 [stem: *Sipali-*]. Type genus: *Sipalia* Mulsant and Rey, 1853 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 2005d)]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

HETEROTAE Fenyes, 1918: 18 [stem: *Heterot-*]. Type genus: *Heterota* Mulsant and Rey, 1873.

LEPTUSAЕ Fenyes, 1918: 18 [stem: *Leptus-*]. Type genus: *Leptusa* Kraatz, 1856 [placed on the Official List of Generic Names in Zoology (ICZN 2005d)].

NANOGLOSSAE Fenyes, 1918: 20 [stem: *Nanogloss-*]. Type genus: *Nanoglossa* Fauvel, 1868 [subgenus of *Leptusa* Kraatz, 1856].

DITROPALIINI Hatch, 1957: 134, in key, 147 [stem: *Ditropali-*]. Type genus: *Ditropalia* Casey, 1906 [syn. of *Bolitochara* Mannerheim, 1830]. Comment: this taxon was named correctly DITROPALIINI in the text on p. 147 but incorrect as BOLITOCHARINI in the key on p. 134.

### **Subtribe DINARDOPSINA Bernhauer and Scheerpeltz, 1926**

DINARDOPSES Bernhauer and Scheerpeltz, 1926: 525, 804 [stem: *Dinardops-*]. Type genus: *Dinardopsis* Bruch, 1917. Comment: the erroneous spelling DINARDOPSIS was used in the catalogue on p. 525 but this was corrected to DINARDOPSES on page 804 of the same work; current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Dinardopse-*).

### **Subtribe GYROPHAEININA Kraatz, 1856**

GYROPHAEININI Kraatz, 1856: 351 [stem: *Gyrophaen-*]. Type genus: *Gyrophaea* Mannerheim, 1830.

### **Subtribe HOMALOTINA Heer, 1839**

HOMALOTIDA Heer, 1839a: 305 [stem: *Homalot-*]. Type genus: *Homalota* Mannerheim, 1830. Comment: this family-group name was also used in the same year by Heer (1839b: 50, as HOMALOTIDA); for comments about the priority of these works see Newton and Thayer (1992: 24).

THECTUROTAE Fenyes, 1918: 18 [stem: *Thecturot-*]. Type genus: *Thecturota* Casey, 1893.

\*CYPHEAE Seevers, 1978: 272 [stem: *Cyphe-*]. Type genus: *Cyphea* Fauvel, 1863. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe SILUSINA Fenyes, 1918**

SILUSAE Fenyes, 1918: 17 [stem: *Silus-*]. Type genus: *Silusa* Erichson, 1837.

## **Tribe HOPLANDRIINI Casey, 1910**

HOPLANDRIAЕ Casey, 1910: 170 [stem: *Hoplandri-*]. Type genus: *Hoplandria* Kraatz, 1857.

### **Subtribe HOPLANDRIINA Casey, 1910**

HOPLANDRIAЕ Casey, 1910: 170 [stem: *Hoplandri-*]. Type genus: *Hoplandria* Kraatz, 1857.

### **Subtribe PLATANDRIINA Hanley, 2002**

PLATANDRIINA Hanley, 2002: 317 [stem: *Platandri-*]. Type genus: *Platandria* Casey, 1893.

**Subtribe PSEUDOPLANDRIINA Hanley, 2002**

PSEUDOPLANDRIINA Hanley, 2002: 317 [stem: *Pseudoplanchri-*]. Type genus: *Pseudoplanchria* Fenyes, 1921.

**Tribe HYGRONOMINI Thomson, 1859**

HYGRONOMIDES C. G. Thomson, 1859: 31 [stem: *Hygronom-*]. Type genus: *Hygronomia* Erichson, 1837.

**Subtribe HYGRONOMINA Thomson, 1859**

HYGRONOMIDES C. G. Thomson, 1859: 31 [stem: *Hygronom-*]. Type genus: *Hygronomia* Erichson, 1837.

**Subtribe SAPHOGLOSSINA Bernhauer and Scheerpeltz, 1926**

SAPHOGLOSSAE Bernhauer and Scheerpeltz, 1926: 521 [stem: *Saphogloss-*]. Type genus: *Saphoglossa* Sharp, 1883.

**Tribe HYPOCYPTINI Laporte, 1835**

HYPOCYPTIDAE Laporte, 1835a: 135 [stem: *Hypocypt-*]. Type genus: *Hypocyptus* Gyllenhal, 1827 [syn. of *Cypha* Leach, 1819].

OLIGOTIDES C. G. Thomson, 1859: 30 [stem: *Oligot-*]. Type genus: *Oligota* Mannerheim, 1830.

NEMATOSCELINI Fenyes, 1921: 33 [stem: *Nematoscelid-*]. Type genus: *Nematoscelis* Wollaston, 1867. Comment: incorrect original stem formation, not in prevailing usage.

\*CYPHINAE Lohse, 1974: 7 [stem: *Cyph-*]. Type genus: *Cypha* Leach, 1819. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently; also see CYPHINI Lacordaire, 1863 (type genus *Cyphus* Germar, 1824) in Coleoptera: CURCULIONIDAE.

**Tribe LEUCOCRASPEDINI Fenyes, 1921**

LEUCOCRASPEDINI Fenyes, 1921: 34 [stem: *Leucocrasped-*]. Type genus: *Leucocraspedum* Kraatz, 1859.

**Tribe LIPAROCEPHALINI Fenyes, 1918**

LIPAROCEPHALI Fenyes, 1918: 18 [stem: *Liparocephal-*]. Type genus: *Liparocephalus* Mäklin, 1853.

**Tribe LOMECHUSINI Fleming, 1821**

LOMECHUSIDAE Fleming, 1821: 49 [stem: *Lomechus-*]. Type genus: *Lomechusa* Gravenhorst, 1806.

**Subtribe AENICTOBIINA Kistner, 1997**

AENICTOBIINA Kistner, 1997: 174 [stem: *Aenictobi-*]. Type genus: *Aenictobia* Seevers, 1953.

### **Subtribe LOMECHUSINA Fleming, 1821**

LOMECHUSIDAE Fleming, 1821: 49 [stem: *Lomechus-*]. Type genus: *Lomechusa* Gravenhorst, 1806.

XENODUSAE Seevers, 1978: 155 [stem: *Xenodus-*]. Type genus: *Xenodusa* Wasmann, 1894.

### **Subtribe MYRMEDONIINA Thomson, 1867**

MYRMEDONIIDES C. G. Thomson, 1867: 209 [stem: *Myrmedoni-*]. Type genus: *Myrmedonia* Erichson, 1837 [syn. of *Zyras* Stephens, 1835].

\*MYRMÉCIATES Mulsant and Rey, 1873b: 98 [stem: *Myrmoeci-*]. Type genus: *Myrmoecia* Mulsant and Rey, 1873. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

ZYRINI Bradley, 1930: 83 [stem: *Zyr-*]. Type genus: *Zyras* Stephens, 1835 [placed on the Official List of Generic Names in Zoology (ICZN 1961a)].

\*ECITOPORAE Seevers, 1978: 13 [stem: *Ecitopor-*]. Type genus: *Ecitopora* Wasmann, 1887. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*TETRADONIAE Seevers, 1978: 13 [stem: *Tetradoni-*]. Type genus: *Tetradonia* Wasmann, 1894. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*DINOCORYNAE Seevers, 1978: 13 [stem: *Dinocoryn-*]. Type genus: *Dinocoryna* Casey, 1893. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe TERMITOZYRINA Seevers, 1957**

TERMITOZYRINA Seevers, 1957: 62, in key [stem: *Termitozyr-*]. Type genus: *Termitozyras* Seevers, 1957.

### **Tribe MASURIINI Cameron, 1939**

MASURIINI Cameron, 1939: 24 [stem: *Masuri-*]. Type genus: *Masuria* Cameron, 1928.

### **Tribe MESOPORINI Cameron, 1959**

MESOPORINAE Cameron, 1959: 119 [stem: *Mesopor-*]. Type genus: *Mesoporus* Cameron, 1959.

### **Tribe MIMANOMMATINI Wasmann, 1912**

MIMANOMMATINAE Wasmann, 1912: 478 [stem: *Mimanommat-*]. Type genus: *Mimanomma* Wasmann, 1912.

**Subtribe DORYLOPHILINA Fenyes, 1921**

DORYLOPHILINI Fenyes, 1921: 34 [stem: *Dorylophil-*]. Type genus: *Dorylophila* Wasmann, 1904.

DEREMINI Seevers, 1965: 294 [stem: *Derem-*]. Type genus: *Derema* Fauvel, 1899.

**Subtribe MIMANOMMATINA Wasmann, 1912**

MIMANOMMATINAE Wasmann, 1912: 478 [stem: *Mimanommat-*]. Type genus: *Mimanomma* Wasmann, 1912.

**Tribe MIMECITINI Wasmann, 1917**

MIMECITONINI Wasmann, 1917: 325 [stem: *Mimecit-*]. Type genus: *Mimeciton* Wasmann, 1893.

**Subtribe LABIDOPULLINA Jacobson and Kistner, 1991**

LABIDOPULLINA Jacobson and Kistner, 1991: 7 [stem: *Labidopull-*]. Type genus: *Labidopullus* Borgmeier, 1958.

**Subtribe LEPTANILLOPHILINA Fenyes, 1918**

LEPTANILLOPHILINI Fenyes, 1918: 59 [stem: *Leptanillophil-*]. Type genus: *Leptanillophilus* Holmgren, 1908.

**Subtribe MIMECITINA Wasmann, 1917**

MIMECITONINI Wasmann, 1917: 325 [stem: *Mimecit-*]. Type genus: *Mimeciton* Wasmann, 1893. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 52).

**Subtribe MIMONILLINA Bernhauer and Scheerpeltz, 1926**

MIMONILLAE Bernhauer and Scheerpeltz, 1926: 518 [stem: *Mimonill-*]. Type genus: *Mimonilla* Wasmann, 1913.

**Tribe MYLLAENINI Ganglbauer, 1895**

MYLLAENINI Ganglbauer, 1895: 317 [stem: *Myllaen-*]. Type genus: *Myllaena* Erichson, 1837.

DIMONOMERINI Cameron, 1933: 103 [stem: *Dimonomer-*]. Type genus: *Dimonoma* Cameron, 1933.

**Tribe OXYPODINI Thomson, 1859**

OXYPODIDES C. G. Thomson, 1859: 36 [stem: *Oxypod-*]. Type genus: *Oxypoda* Mannerheim, 1830 [placed on the Official List of Generic Names in Zoology (ICZN 1957)]. Comment: First Revisers found (OXYPODINI C. G. Thomson, 1859 vs TACHYUSINI C. G. Thomson, 1859 vs OCALAEINI C. G. Thomson, 1859 vs PHLOEOPORINI C. G. Thomson, 1859) are Newton and Thayer (1992:

53); name placed on the Official List of Family-Group Names in Zoology (ICZN 1957).

### **Subtribe APHYTOPODINA Bernhauer and Scheerpeltz, 1926**

APHYTOPI Bernhauer and Scheerpeltz, 1926: 740 [stem: *Aphytopod-*]. Type genus: *Aphytopus* Sharp, 1886. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 53).

### **Subtribe BLEPHARHYMENINA Klimaszewski and Peck, 1986**

\*BLEPHARHYMENI Seevers, 1978: 82 [stem: *Blepharhymen-*]. Type genus: *Blepharhymenus* Solier, 1849. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

BLEPHARRHYMENI Klimaszewski and Peck, 1986: 58 [stem: *Blepharhymen-*]. Type genus: *Blepharhymenus* Solier, 1849 [as *Blepharrhymenus*, unjustified emendation of genus name by Gemminger and Harold (1868b: 505), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 53).

### **Subtribe DINARDINA Mulsant and Rey, 1873**

DINARDAIRES Mulsant and Rey, 1873a: 6 [stem: *Dinard-*]. Type genus: *Dinarda* Leach, 1819. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Wasmann (1904a: 218, as DINARDINI), generally accepted as in Newton and Thayer (1992: 53, as DINARDINA).

\*HOMÉUSATES Mulsant and Rey, 1874: 286 [stem: *Homoeus-*]. Type genus: *Homoeusa* Kraatz, 1856. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

DECUSINI Fenyes, 1918: 19 [stem: *Decus-*]. Type genus: *Decusa* Casey, 1900.

### **Subtribe MEOTICINA Seevers, 1978**

MEOTICAE Seevers, 1978: 78 [stem: *Meotic-*]. Type genus: *Meotica* Mulsant and Rey, 1873.

### **Subtribe OXYPODINA Thomson, 1859**

OXYPODIDES C. G. Thomson, 1859: 36 [stem: *Oxypod-*]. Type genus: *Oxypoda* Mannerheim, 1830 [placed on the Official List of Generic Names in Zoology (ICZN 1957)]. Comment: First Reviser (OXYPODINA C. G. Thomson, 1859 vs OCALINA C. G. Thomson, 1859 vs PHLOEOPORINA C.

- G. Thomson, 1859) not determined, current usage maintained; placed on the Official List of Family-Group Names in Zoology (ICZN 1957).
- OCALEIDES C. G. Thomson, 1859: 38 [stem: *Ocale-*]. Type genus: *Ocalea* Erichson, 1837.
- PHLOEOPORIDES C. G. Thomson, 1859: 33 [stem: *Phloeopor-*]. Type genus: *Phloeopora* Erichson, 1837.
- OCYUSATES Mulsant and Rey, 1874: 286 [stem: *Ocyus-*]. Type genus: *Ocyusa* Kraatz, 1856. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Fenyes (1918: 20, as *OCYUSA*), generally accepted as in Newton and Thayer (1992: 53, as *OCYUSINA*).
- CALODÉRATES Mulsant and Rey, 1874: 286 [stem: *Caloder-*]. Type genus: *Calodera* Mannerheim, 1830. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Fenyes (1918: 20, as *CALODERAE*), generally accepted as in Ádám (2001:142, as *CALODERINI*).
- MICROGLOTTAE Fenyes, 1918: 20 [stem: *Microglott-*]. Type genus: *Microglotta* Kraatz, 1862 [syn. of *Haploglossa* Kraatz, 1856].
- PHLOEOPORINI Cameron, 1939: 562 [stem: *Phloeopor-*]. Type genus: *Phloeopora* Erichson, 1837. Comment: proposed as new without reference to PHLOEOPORIDES C. G. Thomson, 1859.

### **Subtribe TACHYUSINA Thomson, 1859**

- TACHYUSIDES C. G. Thomson, 1859: 34 [stem: *Tachyus-*]. Type genus: *Tachyusa* Erichson, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1961b)].

### **Tribe OXYPODININI Fenyes, 1921**

- OXYPODININI Fenyes, 1918: 18 [stem: *Oxypodin-*]. Type genus: *Oxypodinus* Bernhauer, 1901.
- HETEROTAXINI Fenyes, 1921: 33 [stem: *Heterotax-*]. Type genus: *Heterotaxus* Bernhauer, 1915.

### **Tribe PAGLINI Newton and Thayer, 1992**

- PACHYGLOSSINI Fenyes, 1918: 60 [stem: *Pachygloss-*]. Type genus: *Pachyglossa* Fauvel, 1868 [preoccupied genus name, not *Pachyglossa* Hodgson, 1843 [Aves]; syn. of *Pagla* Blackwelder, 1952]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- PAGLINI Newton and Thayer, 1992: 54 [stem: *Pagl-*]. Type genus: *Pagla* Blackwelder, 1952. Comment: replacement name for PACHYGLOSSINI Fenyes, 1918 because of the homonymy of the type genus.

### **Tribe PARADOXENUSINI Bruch, 1937**

- PARADOXENUSINI Bruch, 1937: 354 [stem: *Paradoxenus-*]. Type genus: *Paradoxenus* Bruch, 1937.

### Tribe PEDICULOTINI Ádám, 1987

PEDICULOTINI Ádám, 1987: 156 [stem: *Pediculot-*]. Type genus: *Pediculota* Ádám, 1987.

### Tribe PHILOTERMITINI Seevers, 1957

PHILOTERMITINI Seevers, 1957: 63, in key [stem: *Philotermit-*]. Type genus: *Philotermes* Kraatz, 1857.

### Tribe PHYLLODINARDINI Wasmann, 1916

PHYLLODINARDINI Wasmann, 1916a: 105 [stem: *Phyllodinard-*]. Type genus: *Phyllo-  
dinarda* Wasmann, 1916.

### Tribe PHYTOSINI Thomson, 1867

PHYTOSIDES C. G. Thomson, 1867: 206 [stem: *Phytos-*]. Type genus: *Phytosus* Curtis, 1838.

### Tribe PLACUSINI Mulsant and Rey, 1871

PLACUSATES Mulsant and Rey, 1871c: 102 [stem: *Placus-*]. Type genus: *Placusa* Erichson, 1837. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Fenyes (1918: 17, as PLACUSAE), generally accepted as in Newton and Thayer (1992: 54, as PLACUSINI).

\*EUVIRAE Seevers, 1978: 272 [stem: *Euvir-*]. Type genus: *Euvira* Sharp, 1883. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe PRONOMAEINI Mulsant and Rey, 1873

PRONOMÉATES Mulsant and Rey, 1873b: 8 [stem: *Pronomae-*]. Type genus: *Pro-  
nomaea* Erichson, 1837. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Ganglbauer (1895: 315, as PRONOMAEI-  
NI), generally accepted as in Newton and Thayer (1992: 54, as PRONOMAEINI); incorrect original stem formation, not in prevailing usage.

### Tribe PSEUDOPERINTHINI Cameron, 1939

PSEUDOPERINTHINAE Cameron, 1939: 1 [stem: *Pseudoperinth-*]. Type genus: *Pseu-  
doperinthus* Wasmann, 1916.

### Tribe PYGOSTENINI Fauvel, 1899

PYGOSTENINI Fauvel, 1899: 5 [stem: *Pygosten-*]. Type genus: *Pygostenus* Kraatz, 1858.

SYMPOLEMONINI Fenyes, 1918: 51 [stem: *Sympolemont-*]. Type genus: *Sympolemon* Wasmann, 1900. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe SAHLBERGIINI Kistner, 1993**

SAHLBERGIINI Kistner, 1993: 315 [stem: *Sahlbergi-*]. Type genus: *Sahlbergius* Bernhauer, 1927.

**Tribe SCEPTOBIINI Seevers, 1978**

SCEPTOBIINI Seevers, 1978: 148 [stem: *Sceptobi-*]. Type genus: *Sceptobius* Sharp, 1883.

**Tribe SKATITOXENINI Kistner and Pasteels, 1969**

SKATITOXENINI Kistner and Pasteels, 1969: 1190 [stem: *Skatitoxen-*]. Type genus: *Skatitoxenus* Kistner and Pasteels, 1969.

**Tribe TERMITODISCINI Wasmann, 1904**

TERMITODISCINI Wasmann, 1904b: 656 [stem: *Termitodisc-*]. Type genus: *Termitodiscus* Wasmann, 1899.

**Subtribe ATHEXENIINA Pace, 2000**

ATHEXENINA Pace, 2000b: 336, in key [stem: *Athexeni-*]. Type genus: *Athexenia* Pace, 1999. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe TERMITODISCINA Wasmann, 1904**

TERMITODISCINI Wasmann, 1904b: 656 [stem: *Termitodisc-*]. Type genus: *Termitodiscus* Wasmann, 1899.

**Tribe TERMITOHOSPITINI Seevers, 1941**

TERMITOHOSPIINI Seevers, 1941: 331 [stem: *Termitohospit-*]. Type genus: *Termitohospes* Seevers, 1941.

**Subtribe HETAIROTERMITINA Seevers, 1957**

HETAIROTERMITINA Seevers, 1957: 191 [stem: *Hetairotermit-*]. Type genus: *Hetairotermes* Cameron, 1920.

**Subtribe TERMITOHOSPITINA Seevers, 1941**

TERMITOHOSPIINI Seevers, 1941: 331 [stem: *Termitohospit-*]. Type genus: *Termitohospes* Seevers, 1941. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Seevers (1957: 191).

**Tribe TERMITONANNINI Fenyesh, 1918**

TERMITONANNINI Fenyesh, 1918: 75 [stem: *Termitonann-*]. Type genus: *Termitonannus* Wasmann, 1902.

### **Subtribe PERINTHINA Bernhauer and Scheerpeltz, 1926**

PERINTHI Bernhauer and Scheerpeltz, 1926: 521 [stem: *Perinth-*]. Type genus: *Perinthus* Casey, 1889.

\*PODURIOIDEAE Scheerpeltz, 1934: 1537 [stem: *Poduroid-*]. Type genus: *Poduroides* Mann, 1926. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subtribe TERMITONANNINA Fenyes, 1918**

TERMITONANNINI Fenyes, 1918: 75 [stem: *Termitonann-*]. Type genus: *Termitonannus* Wasmann, 1902.

### **Tribe TERMITOPAEDIINI Seavers, 1957**

TERMITOPAEDIINI Seavers, 1957: 214 [stem: *Termitopaedi-*]. Type genus: *Termitopaeida* Wasmann, 1911.

TERMITONDINA Seavers, 1957: 63, in key [stem: *Termitond-*]. Type genus: *Termitonda* Seavers, 1957. Comment: as Termitendina, name spelled correctly on page 238.

### **Tribe TERMITUSINI Fenyes, 1918**

TERMITUSAЕ Fenyes, 1918: 18 [stem: *Termitus-*]. Type genus: *Termitusa* Wasmann, 1905.

### **Subtribe TERMITOSPECTRINA Seavers, 1957**

TERMITOSPECTRINA Seavers, 1957: 191 [stem: *Termitospectr-*]. Type genus: *Termitospectrum* Mann, 1926.

### **Subtribe TERMITUSINA Fenyes, 1918**

TERMITUSAЕ Fenyes, 1918: 18 [stem: *Termitus-*]. Type genus: *Termitusa* Wasmann, 1905.

### **Tribe TRICHOPSENIINI LeConte and Horn, 1883**

TRICHOPSENI J. L. LeConte and G. H. Horn, 1883: 100 [stem: *Trichopseni-*]. Type genus: *Trichopsenius* G. H. Horn, 1877.

TERMITOPSENIINI Wasmann, 1916b: 196 [stem: *Termitopseni-*]. Type genus: *Termitopsenius* Wasmann, 1902. Comment: incorrect original stem formation, not in prevailing usage.

SCHIZELYTHRINAE Kemner, 1925: 122 [stem: *Schizelythr-*]. Type genus: *Schizelythron* Kemner, 1925.

### **Tribe TRILOBITIDEINI Fauvel, 1899**

TRILOBITIDEIDAE Fauvel, 1899: 3 [stem: *Trilobitide-*]. Type genus: *Trilobitideus* Raffray, 1898.

**Subfamily TRIGONURINAE Reiche, 1866**

TRIGONURIDES Reiche, 1866: 642 [stem: *Trigonur-*]. Type genus: *Trigonurus* Mulsant, 1847.

**Subfamily APATETICINAE Fauvel, 1895**

APATETICAE Fauvel, 1895: 190 [stem: *Apatetic-*]. Type genus: *Apatetica* Westwood, 1848.

**Subfamily SCAPHIDIINAE Latreille, 1806**

SCAPHIDILIA Latreille, 1806: 3 [stem: *Scaphidi-*]. Type genus: *Scaphidium* A. G. Olivier, 1790.

**Tribe CYPARIINI Achard, 1924**

CYPARIINI Achard, 1924: 28 [stem: *Cypari-*]. Type genus: *Cyprarium* Erichson, 1845.

**Tribe SCAPHIDIINI Latreille, 1806**

SCAPHIDILIA Latreille, 1806: 3 [stem: *Scaphidi-*]. Type genus: *Scaphidium* A. G. Olivier, 1790. Comment: incorrect original stem formation, not in prevailing usage.

CERAMBYCISCAPHINI Pic, 1915: 30 [stem: *Cerambyciscaph-*]. Type genus: *Cerambyciscapha* Pic, 1915.

DIATELIITAE Achard, 1924: 28 [stem: *Diateli-*]. Type genus: *Diatelium* Pascoe, 1863.

**Tribe SCAPHIINI Achard, 1924**

SCAPHIITAE Achard, 1924: 27 [stem: *Scaphi-*]. Type genus: *Scaphium* Kirby, 1837.

**Tribe SCAPHISOMATINI Casey, 1893**

SCAPHISOMINI Casey, 1893: 511 [stem: *Scaphisomat-*]. Type genus: *Scaphisoma* Leach, 1815. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 64).

HETEROSCAPHINI Achard, 1914: 395 [stem: *Heteroscaph-*]. Type genus: *Heteroscapha* Achard, 1914 [syn. of *Bironium* Csiki, 1909].

CYPARELLINI Achard, 1924: 28 [stem: *Cyparell-*]. Type genus: *Cyparella* Achard, 1924 [syn. of *Baeocera* Erichson, 1845].

BAEOCERITAE Achard, 1924: 30 [stem: *Baeocer-*]. Type genus: *Baeocera* Erichson, 1845 [placed on the Official List of Generic Names in Zoology (ICZN 1982)].

SCIATROPHITAE Achard, 1924: 30 [stem: *Sciatroph-*]. Type genus: *Sciatropes* Blackburn, 1903 [syn. of *Baeocera* Erichson, 1845].

BAEOCERIDIITAE Achard, 1924: 30 [stem: *Baeoceridi-*]. Type genus: *Baeoceridium* Reitter, 1889.

SCAPHICOMITAE Achard, 1924: 31 [stem: *Scaphicom-*]. Type genus: *Scaphicoma* Motschulsky, 1863.

TOXIDIINI Achard, 1924: 31 [stem: *Toxidi-*]. Type genus: *Toxidium* J. L. LeConte, 1860.

### **Subfamily PESTINAE Erichson, 1839**

PIESTINI Erichson, 1839b: 31 [stem: *Piest-*]. Type genus: *Piestus* Gravenhorst, 1806.

PROGNATHITES Blanchard, 1845a: 290 [stem: *Prognath-*]. Type genus: *Prognathus* Berthold, 1827 [as *Prognata*, incorrect subsequent spelling of type genus name not in prevailing usage; syn. of *Siagonium* Kirby and Spence, 1815]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Blanchard (1853: 54, as PROGNATHITAE).

\*SIAGONIINI Crowson, 1980: 289 [stem: *Siagoni-*]. Type genus: *Siagonium* Kirby and Spence, 1815. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subfamily OSORIINAE Erichson, 1839**

OSORINI Erichson, 1839b: 30 [stem: *Osori-*]. Type genus: *Osorius* Latreille, 1829.

#### **Tribe ELEUSININI Sharp, 1887**

ELEUSININA Sharp, 1887: 728 [stem: *Eleusin-*]. Type genus: *Eleusis* Laporte, 1835.

#### **Tribe LEPTOCHIRINI Sharp, 1887**

LEPTOCHIRINA Sharp, 1887: 733 [stem: *Leptochir-*]. Type genus: *Leptochirus* Ger-mar, 1824.

#### **Tribe OSORIINI Erichson, 1839**

OSORINI Erichson, 1839b: 30 [stem: *Osori-*]. Type genus: *Osorius* Latreille, 1829.

#### **Subtribe OSORIINA Erichson, 1839**

OSORINI Erichson, 1839b: 30 [stem: *Osori-*]. Type genus: *Osorius* Latreille, 1829. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by J. L. LeConte (1861: 68).

#### **Subtribe PAROSORIINA Bernhauer and Schubert, 1911**

PAROSORII Bernhauer and Schubert, 1911: 146 [stem: *Parosori-*]. Type genus: *Parosorius* Bernhauer, 1904.

#### **Tribe THORACOPHORINI Reitter, 1909**

THORACOPHORINAE Reitter, 1909: 199 [stem: *Thoracophor-*]. Type genus: *Thora-cophorus* Motschulsky, 1837 [unjustified emendation of original type genus name *Thoraxophorus* by Erichson (1840a: 908); unjustified emendation in prevailing usage, treated as justified emendation (Art. 33.2.3.1)].

### Subtribe CLAVILISPININA Newton and Thayer, 1992

PARALISPINI Blackwelder, 1942: 79 [stem: *Paralispin-*]. Type genus: *Paralispinus* Bernhauer, 1921 [preoccupied genus name, not *Paralispinus* Eichelbaum, 1913 [Coleoptera: STAPHYLINIDAE]; syn. of *Clavilispinus* Bernhauer, 1926]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

CLAVILISPININA Newton and Thayer, 1992: 59 [stem: *Clavilispin-*]. Type genus: *Clavilispinus* Bernhauer, 1926. Comment: replacement name for PARALISPINI Blackwelder, 1942 because of the homonymy of the type genus.

### Subtribe GLYPTOMINA Newton and Thayer, 1992

CALOCERI Blackwelder, 1942: 78 [stem: *Calocer-*]. Type genus: *Calocerus* Fauvel, 1891 [preoccupied genus name, not *Calocerus* J. L. LeConte, 1853 [Coleoptera: ELATERIDAE]; syn. of *Glyptoma* Erichson, 1839]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

GLYPTOMINA Newton and Thayer, 1992: 59 [stem: *Glyptom-*]. Type genus: *Glyptoma* Erichson, 1839. Comment: replacement name for CALOCERI Blackwelder, 1942 because of the homonymy of the type genus; current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Glyptomat-*).

### Subtribe LISPININA Bernhauer and Schubert, 1910

LISPINI Bernhauer and Schubert, 1910: 19 [stem: *Lispin-*]. Type genus: *Lispinus* Erichson, 1839.

### Subtribe THORACOPHORINA Reitter, 1909

THORACOPHORINAE Reitter, 1909: 199 [stem: *Thoracophor-*]. Type genus: *Thoracophorus* Motschulsky, 1837 [unjustified emendation of original type genus name *Thoraxophorus* by Erichson (1840a: 908); unjustified emendation in prevailing usage, treated as justified emendation (Art. 33.2.3.1)]. Comment: based on corrected spelling of type genus.

### Subfamily OXYTELINAE Fleming, 1821

OXYTELIDAE Fleming, 1821: 49 [stem: *Oxytel-*]. Type genus: *Oxytelus* Gravenhorst, 1802.

### Tribe BLEDIINI Ádám, 2001

BLEDIINI Ádám, 2001: 216 [stem: *Bledi-*]. Type genus: *Bledius* Leach, 1819.

### Tribe COPROPHILINI Heer, 1839

COPROPHILINA Heer, 1839a: 198 [stem: *Coprophil-*]. Type genus: *Coprophilus* Latreille, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1993a)]. Comment: this family-group name was also used in the same year by

Erichson (1839b: 30, as COPROPHILINI) and Heer (1839b: 13, as COPROPHILIDA); for comments about the priority of these works see Newton and Thayer (1992: 24).

\***HOMALOTRIQUITOS** Solier, 1849: 321 [stem: *Homalotrich-*]. Type genus: *Homalotrichus* Solier, 1849. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

**TOXODERI** Bernhauer and Schubert, 1911: 91 [stem: *Toxoder-*]. Type genus: *Toxoderus* Fauvel, 1900 [syn. of *Homalotrichus* Solier, 1849]. Comment: junior homonym of TOXODERINI Saussure, 1869 (type genus *Toxodera* Audinet-Serville, 1837) in Mantodea: MANTIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Tribe EUPHANIINI Reitter, 1909

\***PHOLIDIENS** Mulsant and Rey, 1876: 209 [stem: *Pholid-*]. Type genus: *Pholidus* Mulsant and Rey, 1856 [preoccupied genus name, not *Pholidus* Rafinesque, 1815 [Pisces], or *Pholidus* Gray, 1840 [Aves]; syn. of *Euphanias* Fairmaire and Laboulbène, 1856]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant and Rey (1876).

**PHOLIDINI** Acloque, 1896: 145 [stem: *Pholid-*]. Type genus: *Pholidus* Mulsant and Rey, 1856 [preoccupied genus name, not *Pholidus* Rafinesque, 1815 [Pisces], or *Pholidus* Gray, 1840 [Aves]; syn. of *Euphanias* Fairmaire and Laboulbène, 1856]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**EUPHANIAE** Reitter, 1909: 16 [stem: *Euphani-*]. Type genus: *Euphanias* Fairmaire and Laboulbène, 1856. Comment: precedence (EUPHANIINI Reitter, 1909 vs DELEASTERINI Reitter, 1909) given to taxon originally proposed at the higher rank (Art. 24.1).

**DELEASTERINI** Reitter, 1909: 164 [stem: *Deleaster-*]. Type genus: *Deleaster* Erichson, 1839.

**SYNTOMIINAE** Böving and Craighead, 1931: 28 [stem: *Syntomi-*]. Type genus: *Syntomium* Curtis, 1828.

### Tribe OXYTELINI Fleming, 1821

**OXYTELIDAE** Fleming, 1821: 49 [stem: *Oxytel-*]. Type genus: *Oxytelus* Gravenhorst, 1802.

**THINOBIIDES** J. Sahlberg, 1876: 242 [stem: *Thinobi-*]. Type genus: *Thinobius* Kiesenwetter, 1844.

**TROGOPHLÉAIRES** Mulsant and Rey, 1878b: 688 [stem: *Trogophloe-*]. Type genus: *Trogophloeus* Mannerheim, 1830 [syn. of *Carpelimus* Leach, 1819]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1889 [Gatt.]: 90, as TROGOPHLOEINA), generally accepted as in

Johansen (1914: 533, as TROGOPHLOEINA); incorrect original stem formation, not in prevailing usage.

APOCELLARIA Lynch Arribálzaga, 1884: 344 [stem: *Apocell-*]. Type genus: *Apocellus* Erichson, 1839.

ECITOCLIMACINI Borgmeier, 1934: 452 [stem: *Ecitoclimac-*]. Type genus: *Ecitoclimax* Borgmeier, 1934. Comment: originally proposed as a tribe of ALEOCHARINAE.

TORRENTOMI Bierig, 1934: 213 [stem: *Torrentom-*]. Type genus: *Torrentomus* Bierig, 1934 [syn. of *Thinobius* Kiesenwetter, 1844].

TRIGONOBREGMINI Scheerpeltz, 1944: 170, in key [stem: *Trigonobregmat-*]. Type genus: *Trigonobregma* Scheerpeltz, 1944. Comment: incorrect original stem formation, not in prevailing usage; placement following Herman (2001).

CARPELIMINI Hatch, 1957: 85, in key [stem: *Carpelim-*]. Type genus: *Carpelimus* Leach, 1819.

\*THINODROMINI Gildenkov, 2000: 56 [stem: *Thinodrom-*]. Type genus: *Thinodromus* Kraatz, 1858. Comment: name unavailable (Art. 16.1): name not indicated as intentionally new.

APLODERINI Ádám, 2001: 218 [stem: *Aploder-*]. Type genus: *Aploderus* Stephens, 1834.

### Tribe PLANEUSTOMINI Jacquelin du Val, 1857

PLANEUSTOMITES Jacquelin du Val, 1857a: 58 [stem: *Planeustom-*]. Type genus: *Planeustomus* Jacquelin du Val, 1857. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Ádám (2001: 208, as PLANEUSTOMINI).

ACROGNATHINI Reitter, 1909: 164 [stem: *Acrognath-*]. Type genus: *Acrognathus* Erichson, 1839 [preoccupied genus name, not *Acrognathus* Agassiz, 1836 [Pisces]; syn. of *Manda* Blackwelder, 1952]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MANDINI Gildenkov, 2003: 35 [stem: *Mand-*]. Type genus: *Manda* Blackwelder, 1952. Comment: replacement name for ACROGNATHINI Reitter, 1909 because of the homonymy of the type genus.

### Subfamily OXPORINAE Fleming, 1821

OXPORIDAE Fleming, 1821: 49 [stem: *Oxypor-*]. Type genus: *Oxyporus* Fabricius, 1775.

### Subfamily MEGALOPSIDIINAE Leng, 1920

MEGALOPINI Erichson, 1839b: 30 [stem: *Megalop-*]. Type genus: *Megalops* Erichson, 1839 [preoccupied genus name, not *Megalops* Lacepède, 1803 [Pisces], not *Megalops* Rafinesque, 1815 [Pisces]; syn. of *Megalopinus* Eichelbaum, 1915]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MEGALOPSIDIINI Leng, 1920: 98 [stem: *Megalopsidi-*]. Type genus: *Megalopsidia* Leng, 1918 [syn. of *Megalopinus* Eichelbaum, 1915].

AULACOTRACHELINAE L. Benick, 1920: 1 [stem: *Aulacotrachel-*]. Type genus: *Aulacotrachelus* Benick, 1920 [syn. of *Megalopinus* Eichelbaum, 1915]. Comment: replacement name for MEGALOPINAE Erichson, 1839 because of the homonymy of the type genus.

STYLOPODINAE Blackwelder, 1943: 202 [stem: *Stylopod-*]. Type genus: *Stylopodus* Benick, 1917 [syn. of *Megalopinus* Eichelbaum, 1915]. Comment: name proposed to replace MEGALOPINAE Erichson, 1839 and MEGALOPSIDIINAE Leng, 1920 because of the synonymy of the type genus.

\*MEGALOPININAE Puthz, 1967: 192 [stem: *Megalopin-*]. Type genus: *Megalopinus* Eichelbaum, 1915. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

MEGALOPININAE Naomi, 1986: 344 [stem: *Megalopin-*]. Type genus: *Megalopinus* Eichelbaum, 1915. Comment: name proposed to replace MEGALOPINAE Erichson, 1839 and MEGALOPSIDIINAE Leng, 1920 because of the synonymy of the type genus.

### **Subfamily SCYDMAENINAE Leach, 1815**

SCYDMAENIDES Leach, 1815: 92 [stem: *Scydmaen-*]. Type genus: *Scydmaenus* Latreille, 1802. Comment: placement follows Grebennikov and Newton (2009).

### **†Supertribe HAPSOMELITAE Poinar and Brown, 2004**

HAPSOMELINAE Poinar and Brown, 2004: 790 [stem: *Hapsomel-*]. Type genus: *Hapsomela* Poinar and Brown, 2004.

### **Supertribe MASTIGITAE Fleming, 1821**

MASTIGOIDAE Fleming, 1821: 49 [stem: *Mastig-*]. Type genus: *Mastigus* Latreille, 1802. Comment: incorrect original stem formation, not in prevailing usage.

#### **Tribe CLIDICINI Casey, 1897**

CLIDICINI Casey, 1897: 541 [stem: *Clidic-*]. Type genus: *Clidicus* Laporte, 1833.

#### **Tribe LEPTOMASTACINI Casey, 1897**

LEPTOMASTACINI Casey, 1897: 541 [stem: *Leptomastac-*]. Type genus: *Leptomastax* Pirazzoli, 1855.

#### **Tribe MASTIGINI Fleming, 1821**

MASTIGOIDAE Fleming, 1821: 49 [stem: *Mastig-*]. Type genus: *Mastigus* Latreille, 1802. Comment: incorrect original stem formation, not in prevailing usage.

### **Supertribe SCYDMAENITAE Leach, 1815**

SCYDMAENIDES Leach, 1815: 92 [stem: *Scydmaen-*]. Type genus: *Scydmaenus* Latreille, 1802.

**Tribe CEPHENNIINI Reitter, 1882**

CEPHENNIINI Reitter, 1882c: 142 [stem: *Cephenni-*]. Type genus: *Cephennium* Müller and Kunze, 1822.

ANISOSPHAERIDAE Tömösváry, 1883: 128 [stem: *Anisosphaer-*]. Type genus: *Anisosphaera* Tömösváry, 1883 [syn. of *Cephennium* Müller and Kunze, 1822]. Comment: family-group name originally based on larva only.

**Tribe CHEVROLATIINI Reitter, 1882**

CHEVROLATINI Reitter, 1882c: 142 [stem: *Chevrolati-*]. Type genus: *Chevrolatia* Jacquelin du Val, 1859. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe CYRTOSCYDMINI Schaufuss, 1889**

CYRTOSCYDMINI L. W. Schaufuss, 1889: 2 [stem: *Cyrtoscydm-*]. Type genus: *Cyrtoscydmus* Motschulsky, 1869 [syn. of *Stenichnus* C. G. Thomson, 1859].

GLANDULARIIDAE L. W. Schaufuss, 1889: 3 [stem: *Glandulari-*]. Type genus: *Glandularia* L. W. Schaufuss, 1889 [syn. of *Euconnus (Napochus)* C. G. Thomson, 1859].

EUCONNINI Casey, 1897: 354 [stem: *Euconn-*]. Type genus: *Euconnus* C. G. Thomson, 1859.

OPRESINI Casey, 1897: 354 [stem: *Opres-*]. Type genus: *Opresus* Casey, 1897 [syn. of *Microscydmus* Saulcy and Croissandieu, 1893].

LOPHIODERINI Casey, 1897: 356 [stem: *Lophioder-*]. Type genus: *Lophioderus* Casey, 1897.

STENICHNINI Ganglbauer, 1898: 25 [stem: *Stenichn-*]. Type genus: *Stenichnus* C. G. Thomson, 1859.

NEURAPHINI Csiki, 1909b: 18 [stem: *Neuraph-*]. Type genus: *Neuraphes* C. G. Thomson, 1859 [this name is an incorrect subsequent spelling of *Nevraphes*, in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)].

SYNDICINI Csiki, 1919: 17 [stem: *Syndic-*]. Type genus: *Syndicus* Motschulsky, 1851.

SCIACHARINI Csiki, 1919: 69 [stem: *Sciacharit-*]. Type genus: *Sciacharis* Broun, 1893. Comment: incorrect original stem formation, not in prevailing usage.

SIAMITINI H. Franz, 1989: 44 [stem: *Siamit-*]. Type genus: *Siamites* Franz, 1989.

**Tribe EUTHEIINI Casey, 1897**

EUTHEIINI Casey, 1897: 507 [stem: *Euthei-*]. Type genus: *Eutheia* Stephens, 1830.

ASCYDMINI Casey, 1897: 355 [stem: *Ascydm-*]. Type genus: *Ascydmus* Casey, 1897 [syn. of *Euthiconus* Reitter, 1882].

**Tribe LEPTOSCYDMINI Casey, 1897**

LEPTOSCYDMINI Casey, 1897: 355 [stem: *Leptoscydm-*]. Type genus: *Leptoscydmus* Casey, 1897.

**Tribe PLAUMANNIOLINI Costa Lima, 1962**

PLAUMANNIOLINAE Costa Lima, 1962: 415 [stem: *Plaumanniol-*]. Type genus: *Plaumanniola* Costa Lima, 1962. Comment: originally proposed as a subfamily of PTINIDAE.

**Tribe SCYDMAENINI Leach, 1815**

SCYDMAENIDES Leach, 1815: 92 [stem: *Scydmaen-*]. Type genus: *Scydmaenus* Latreille, 1802.

EUMICRINI Reitter, 1882c: 192 [stem: *Eumicr-*]. Type genus: *Eumicrus* Laporte, 1833 [syn. of *Scydmaenus* Latreille, 1802].

**Subfamily STENINAE MacLeay, 1825**

STENIDAE W. S. MacLeay, 1825: 49 [stem: *Sten-*]. Type genus: *Stenus* Latreille, 1797.

Comment: the younger name STENINAE Fraser and Purves, 1960 (type genus *Steno* Gray, 1846) in Mammalia: DELPHINIDAE is unavailable according to Newton and Thayer (1992: 66).

**Subfamily EUAESTHETINAE Thomson, 1859**

EUAESTHETINA C. G. Thomson, 1859: 42 [stem: *Euaesthet-*]. Type genus: *Euaesthetus* Gravenhorst, 1806.

**Tribe ALZADAESTHETINI Scheerpeltz, 1974**

ALZADAESTHETINI Scheerpeltz, 1974: 102, in key [stem: *Alzadaesthet-*]. Type genus: *Alzadaesthetus* Kistner, 1961.

**Tribe AUSTROESTHETINI Cameron, 1944**

AUSTROESTHETINI Cameron, 1944: 69 [stem: *Austroesthet-*]. Type genus: *Austroesthetus* Oke, 1933 [as *Austroaesthetus*, unjustified emendation of genus name not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe EUAESTHETINI Thomson, 1859**

EUAESTHETINA C. G. Thomson, 1859: 42 [stem: *Euaesthet-*]. Type genus: *Euaesthetus* Gravenhorst, 1806.

TAMOTINI Coiffait, 1984: 353 [stem: *Tamot-*]. Type genus: *Tamotus* L. W. Schaufuss, 1872.

**Tribe FENDERIINI Scheerpeltz, 1974**

FENDERIINI Scheerpeltz, 1974: 103, in key [stem: *Fenderi-*]. Type genus: *Fenderia* Hatch, 1957.

**Tribe NORDENSKIOLDIINI Bernhauer and Schubert, 1911**

NORDENSKIOELDIINI Bernhauer and Schubert, 1911: 186 [stem: *Nordenskioldi-*].

Type genus: *Nordenskioldia* Sahlberg, 1880 [as *Nordenskioeldia*, incorrect subsequent spelling of genus name not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage (see Newton and Thayer 1992: 56).

**Tribe STENAESTHETINI Bernhauer and Schubert, 1911**

STENAESTHETINI Bernhauer and Schubert, 1911: 186 [stem: *Stenaesthet-*]. Type genus: *Stenaesthetus* Sharp, 1874.

**Subfamily SOLIERIINAE Newton and Thayer, 1992**

FISOGNATITOS Solier, 1849: 303 [stem: *Physognath-*]. Type genus: *Physognathus* Solier, 1849 [preoccupied genus name, not *Physognathus* Agassiz, 1846 [Reptilia]; syn. of *Solierius* Bernhauer, 1921]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Kraatz (1859b: 3, as *PHYSOGNATHITES* [treated as Latin]); permanently invalid (Art. 39): based on preoccupied type genus.

SOLIERIINAE Newton and Thayer, 1992: 27 [stem: *Solieri-*]. Type genus: *Solierius* Bernhauer, 1921. Comment: replacement name for *PHYSOGNATHINAE* Solier, 1849 because of the homonymy of the type genus.

**Subfamily LEPTOTYPHLINAE Fauvel, 1874**

LEPTOTYPHLI Fauvel, 1874: 35 [stem: *Leptotyphl-*]. Type genus: *Leptotyphlus* Fauvel, 1874.

**Tribe CEPHALOTYPHLINI Coiffait, 1963**

CEPHALOTYPHLINI Coiffait, 1963: 380, in key [stem: *Cephalotyphl-*]. Type genus: *Cephalotyphlus* Coiffait, 1955.

**Tribe ENTOMOCULINI Coiffait, 1957**

ENTOMOCULINI Coiffait, 1957: 61 [stem: *Entomoculi-*]. Type genus: *Entomoculia* Croissandeau, 1891. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 56).

**Tribe LEPTOTYPHLINI Fauvel, 1874**

LEPTOTYPHLI Fauvel, 1874: 35 [stem: *Leptotyphl-*]. Type genus: *Leptotyphlus* Fauvel, 1874.

LEPTOTYPHLINI Coiffait, 1957: 61 [stem: *Leptotyphl-*]. Type genus: *Leptotyphlus* Fauvel, 1874. Comment: family-group name proposed as new without reference to LEPTOTYPHLI Fauvel, 1874.

**Tribe METROTYPHLINI Coiffait, 1963**

METROTYPHLINI Coiffait, 1963: 381 [stem: *Metrotyphl-*]. Type genus: *Metrotyphlus* Coiffait, 1959.

**Tribe NEOTYPHLINI Coiffait, 1963**

NEOTYPHLINI Coiffait, 1963: 381, in key [stem: *Neotyphhl-*]. Type genus: *Neotyphlus* Coiffait, 1959.

**Subfamily PSEUDOPSINAЕ Ganglbauer, 1895**

PSEUDOPSINI Ganglbauer, 1895: 690 [stem: *Pseudops-*]. Type genus: *Pseudopsis* Newman, 1834. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Pseudopse-*).

**Subfamily PAEDERINAE Fleming, 1821**

POEDERIDAE Fleming, 1821: 49 [stem: *Paeder-*]. Type genus: *Paederus* Fabricius, 1775.

**Tribe PAEDERINI Fleming, 1821**

POEDERIDAE Fleming, 1821: 49 [stem: *Paeder-*]. Type genus: *Paederus* Fabricius, 1775.

**Subtribe ASTENINA Hatch, 1957**

SUNIINA Sharp, 1886b: 591 [stem: *Suni-*]. Type genus: *Sunius* sensu Erichson, 1839 [not *Sunius* Stephens, 1829; syn. of *Astenus* Dejean, 1833]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

ASTENINA Hatch, 1957: 151, in key [stem: *Asten-*]. Type genus: *Astenus* Dejean, 1833. Comment: although this is not the oldest name for the sub-tribe, we recommend that an application be submitted to the Commission to suppress SUNIINA Sharp, 1886 because it is based on a misidentified type genus (Art. 65.2.1).

**Subtribe CRYPTOBIIINA Casey, 1905**

CYPTOBIA Casey, 1905: 21 [stem: *Cryptobi-*]. Type genus: *Cryptobium* Mannerheim, 1830 [syn. of *Ochthephilum* Stephens, 1829]. Comment: the younger name CRYPTOBIIINA Hollande, 1952 (type genus *Cryptobia* Leidy, 1846) in Protozoa: BODONIDAE is unavailable (see Newton and Thayer 1992: 61).

CYPTOBIIINA Bordoni, 1975: 420 [stem: *Cryptobi-*]. Type genus: *Cryptobium* Mannerheim, 1830 [syn. of *Ochthephilum* Stephens, 1829]. Comment: family-group name proposed as new without reference to CRYPTOBIA Casey, 1905.

### **Subtribe CYLINDROXYSTINA Bierig, 1943**

CYLINDROXYSTINI Bierig, 1943: 158 [stem: *Cylindroxyst-*]. Type genus: *Cylindroxystus* Bierig, 1943.

### **Subtribe DOLICAONINA Casey, 1905**

GNATIMENITOS Solier, 1849: 326 [stem: *Gnathymen-*]. Type genus: *Gnathymenus* Solier, 1849. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Ádám (2001: 115, as GNATHYMEMINI); incorrect original stem formation, not in prevailing usage; this name was treated as unavailable by Newton and Thayer (1992: 61) which led to their use of DOLICAONINA Casey, 1905 as the valid name for this subtribe; all subsequent authors have followed Newton and Thayer (1992: 61) except for the subsequent use of “GNATHYMEMINI (Solier, 1849)” as valid by Ádám (2001: 115) which made Solier’s name available according to our criteria of availability for names originally proposed in vernacular form; here we continue to use DOLICAONINA Casey, 1905 as the valid name for this subtribe and recommend that an application be submitted to the Commission to suppress the name GNATHYMEMINA Solier, 1849.

DOLICAONES Casey, 1905: 56 [stem: *Dolicaon-*]. Type genus: *Dolicaon* Laporte, 1835. Comment: see comments under the name GNATIMENITOS Solier, 1849 above.

LEPTOBII Bordoni, 1980: 170 [stem: *Leptobi-*]. Type genus: *Leptobium* Casey, 1905. Comment: unnecessary replacement name for “DOLICAINA Bordoni, 1975”.

### **Subtribe ECHIASTERINA Casey, 1905**

ECHIASTERES Casey, 1905: 245 [stem: *Echiaster-*]. Type genus: *Echiaster* Erichson, 1839.

### **Subtribe LATHROBIINA Laporte, 1835**

LATHROBIDAE Laporte, 1835a: 117 [stem: *Lathrobi-*]. Type genus: *Lathrobium* Gravenhorst, 1802. Comment: incorrect original stem formation, not in prevailing usage.

SPHAERONIA Casey, 1905: 54 [stem: *Sphaeron-*]. Type genus: *Sphaeronom* Sharp, 1876 [as *Sphaeronium*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe LITHOCHARINA Casey, 1905**

LITHOCHARES Casey, 1905: 146 [stem: *Lithochar-*]. Type genus: *Lithocharis* Dejean, 1833. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Lithocharit-*).

LITHOCHARINA Bordoni, 1974: 324 [stem: *Lithochar-*]. Type genus: *Lithocharis* Dejean, 1833. Comment: family-group name proposed as new without reference to LITHOCHARES Casey, 1905.

### Subtribe MEDONINA Casey, 1905

MEDONES Casey, 1905: 20 [stem: *Medon-*]. Type genus: *Medon* Stephens, 1833. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Medont-*).

MEDINA Bordoni, 1975: 420 [stem: *Medon-*]. Type genus: *Medon* Stephens, 1833. Comment: family-group name proposed as new without reference to MEDONES Casey, 1905; incorrect original stem formation, not in prevailing usage (should be *Medont-*).

ACANTHOGLOSSI Coiffait, 1982: 10 [stem: *Acanthogloss-*]. Type genus: *Acanthoglossa* Kraatz, 1859.

### Subtribe PAEDERINA Fleming, 1821

POEDERIDAE Fleming, 1821: 49 [stem: *Paeder-*]. Type genus: *Paederus* Fabricius, 1775 [as *Poederus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage, see comments in Newton and Thayer (1992: 60).

GEOPAEDERIDAE Gistel, 1848: [13] [stem: *Geopaeder-*]. Type genus: *Geopaederus* Gistel, 1848 [syn. of *Paederus* Fabricius, 1775].

### Subtribe SCOPAEINA Mulsant and Rey, 1878

\*POLIODONTIDOS Solier, 1849: 303 [stem: *Polyodont-*]. Type genus: *Polyodontus* Solier, 1849 [preoccupied genus name, not *Polyodontus* Eysenhardt, 1818 [*Vermes*]; syn. of *Scopaeus* Erichson, 1839]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus; POLYODONTIDAE Bonaparte, 1838 (type genus *Polyodon* Lacepède, 1797) is available in Pisces; incorrect original stem formation, not in prevailing usage.

SCOPÉATES Mulsant and Rey, 1878a: 178 [stem: *Scopae-*]. Type genus: *Scopaeus* Erichson, 1839. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1889 [Gatt.]: 92, as SCOPAEINA), generally accepted as in Newton and Thayer (1992: 62, as SCOPAEINA); incorrect original stem formation, not in prevailing usage.

### Subtribe STILICINA Casey, 1905

STILICI Casey, 1905: 218 [stem: *Stilic-*]. Type genus: *Stilicus* Berthold, 1827 [syn. of *Rugilus* Leach, 1819].

RUGILINA Hatch, 1957: 151, in key [stem: *Rugil-*]. Type genus: *Rugilus* Leach, 1819.

### **Subtribe STILICOPSINA Casey, 1905**

STILICOPSES Casey, 1905: 230 [stem: *Stilicops-*]. Type genus: *Stilicopsis* Sachse, 1852. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Stilicope-*).

XENASTERES Bierig, 1939: 179 [stem: *Xenaster-*]. Type genus: *Xenaster* Bierig, 1939 [preoccupied genus name, not *Xenaster* Simonwitsch, 1871 [*Echinodermata*]]; the nomenclatural status of *Xenaster* will be addressed in the near future by L. Herman (pers. comm. 2010) therefore we refrain from proposing a new replacement name here]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

\*STAMNODERES Blackwelder, 1944: 126 [stem: *Stamnoder-*]. Type genus: *Stamnoderus* Sharp, 1886. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Tribe PINOPHILINI Nordmann, 1837**

PINOPHILINIFORMES Nordmann, 1837: 6 [stem: *Pinophil-*]. Type genus: *Pinophilus* Gravenhorst, 1802.

### **Subtribe PINOPHILINA Nordmann, 1837**

PINOPHILINIFORMES Nordmann, 1837: 6 [stem: *Pinophil-*]. Type genus: *Pinophilus* Gravenhorst, 1802.

### **Subtribe PROCIRRINA Bernhauer and Schubert, 1912**

PROCIRRI Bernhauer and Schubert, 1912: 197 [stem: *Procirr-*]. Type genus: *Procirrus* Latreille, 1829.

### **Subfamily STAPHYLININAE Latreille, 1802**

STAPHYLINIAE Latreille, 1802: 124 [stem: *Staphylin-*]. Type genus: *Staphylinus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1959a)].

### **Tribe ARROWININI Solodovnikov and Newton, 2005**

ARROWININI Solodovnikov and Newton, 2005: 420 [stem: *Arrowin-*]. Type genus: *Arrowinus* Bernhauer, 1935.

### **Tribe DIOCHINI Casey, 1906**

DIOCHI Casey, 1906: 429 [stem: *Dioch-*]. Type genus: *Diochus* Erichson, 1839. DIOCHINAE I. Moore, 1964: 86, in key [stem: *Dioch-*]. Type genus: *Diochus* Erichson, 1839. Comment: family-group name proposed as new without reference to DIOCHI Casey, 1906.

**Tribe MAOROTHIINI Assing, 2000**

MAOROTHIINI Assing, 2000: 16 [stem: *Maorothi-*]. Type genus: *Maorothius* Assing, 2000.

**Tribe OTHIINI Thomson, 1859**

OTHIIDES C. G. Thomson, 1859: 26 [stem: *Othi-*]. Type genus: *Othius* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1983c)].

ATRECINI Hatch, 1957: 172, in key [stem: *Atrec-*]. Type genus: *Atrecus* Jacquelin du Val, 1856.

**Tribe PLATYPROSOPINI Lynch Arribálzaga, 1884**

PLATYPROSOPARIA Lynch Arribálzaga, 1884: 165 [stem: *Platyprosop-*]. Type genus: *Platyprosopus* Mannerheim, 1830.

PLATYPROSOPINAE I. Moore, 1964: 86, in key [stem: *Platyprosop-*]. Type genus: *Platyprosopus* Mannerheim, 1830. Comment: family-group name proposed as new without reference to PLATYPROSOPINAE Lynch Arribálzaga, 1884.

**Tribe STAPHYLININI Latreille, 1802**

STAPHYLINIAE Latreille, 1802: 124 [stem: *Staphylin-*]. Type genus: *Staphylinus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1959a)]. Comment: placed on the Official List of Family-Group Names in Zoology (as STAPHYLINIDAE Latreille, [1803–1804]) (ICZN 1959a).

**Subtribe AMBLYOPININA Seevers, 1944**

AMBLYOPININAE Seevers, 1944: 157 [stem: *Amblyopin-*]. Type genus: *Amblyopinus* Solsky, 1875.

HETEROTHOPSI Coiffait, 1978: 300 [stem: *Heterothop-*]. Type genus: *Heterothops* Stephens, 1829. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 65); placement based on Chatzimanolis et al. (2010).

**Subtribe ANISOLININA Hayashi, 1993**

ANISOLININA Hayashi, 1993: 288 [stem: *Anisolin-*]. Type genus: *Anisolinus* Sharp, 1889. Comment: originally proposed as a subtribe of PHILONTHINI Kirby, 1837.

**Subtribe EUCIBDELINA Sharp, 1889**

EUCIBDELINI Sharp, 1889: 112 [stem: *Eucibdel-*]. Type genus: *Eucibdelus* Kraatz, 1859.

**Subtribe HYPTIOMINA Casey, 1906**

HYPTIOMAE Casey, 1906: 361 [stem: *Hyptiom-*]. Type genus: *Hyptioma* Casey, 1906 [syn. of *Holitus* Erichson, 1839]. Comment: current spelling main-

tained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Hyptiomat-*).

\***HOLISI** Blackwelder, 1944: 143 [stem: *Holis-*]. Type genus: *Holius* Erichson, 1839. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**HOLISINA** Newton, 1988: 259 [stem: *Holis-*]. Type genus: *Holius* Erichson, 1839.

### Subtribe PHILONTHINA Kirby, 1837

**PHILONTHIDAE** Kirby, 1837: 91 [stem: *Philonth-*]. Type genus: *Philonthus* Curtis, 1829.

\***RÉMATES** Mulsant and Rey, 1876: 596 [stem: *Rem-*]. Type genus: *Remus* sensu C. G. Thomson, 1859 [not *Remus* Holme, 1837; syn. of *Erichsonius* Fauvel, 1874]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; also based on a misidentified type genus.

**CRASPEDOMERI** Bernhauer, 1911: 88 [stem: *Craspedomer-*]. Type genus: *Craspedomerus* Bernhauer, 1911.

### Subtribe QUEDIINA Kraatz, 1857

**QUEDIIFORMES** Kraatz, 1857: 473 [stem: *Quedi-*]. Type genus: *Quedius* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1996c)]. Comment: use of family-group name given precedence over **PLATYCNEMINI** Nordmann 1837 and "QUEDIINI" Kraatz, [1857] placed on the Official List of Family-Group Names in Zoology (ICZN 1996c).

\***ACYLOPHORINI** Scheerpeltz, 1968: 97 [stem: *Acylophor-*]. Type genus: *Acylophorus* Nordmann, 1837. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**ACYLOPHORINI** Outerelo and Gamarra, 1985: 48, in key [stem: *Acylophor-*]. Type genus: *Acylophorus* Nordmann, 1837.

### Subtribe STAPHYLININA Latreille, 1802

**STAPHYLINIAE** Latreille, 1802: 124 [stem: *Staphylin-*]. Type genus: *Staphylinus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1959a)]. Comment: placed on the Official List of Family-Group Names in Zoology (as **STAPHYLINIDAE** Latreille, [1803-1804]) and "STAPHYLINII" Latreille, [1803-1804]" placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1959a).

**CREOPHILIDAE** Kirby, 1837: 95 [stem: *Creophil-*]. Type genus: *Creophilus* Leach, 1819 [*Creophilus* (attributed to Samouelle, 1819) placed on the Official List of Generic Names in Zoology (ICZN 1959a)].

THINOPININAE Böving and Craighead, 1931: 30 [stem: *Thinopin*-]. Type genus: *Thinopinus* J. L. LeConte, 1852.

OCYPINA Hatch, 1957: 173, in key [stem: *Ocypod*-]. Type genus: *Ocypterus* Leach, 1819. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Newton and Thayer (1992: 65).

### Subtribe TANYGNATHININA Reitter, 1909

TANYGNATHININI Reitter, 1909: 105 [stem: *Tanygnathin*-]. Type genus: *Tanygnathinus* Reitter, 1909 [syn. of *Atanygnathus* Jakobson, 1909].

TANYGNATHINI Casey, 1915b: 424 [stem: *Tanygnath*-]. Type genus: *Tanygnathus* Erichson, 1839 [preoccupied genus name, not *Tanygnathus* Wagler, 1832 [Aves]; syn. of *Atanygnathus* Jakobson, 1909]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ATANYGNATHINI Lohse, 1964: 220 [stem: *Atanygnath*-]. Type genus: *Atanygnathus* Jakobson, 1909.

### Subtribe XANTHOPYGINA Sharp, 1884

PLATYCNECIDIFORMES Nordmann, 1837: 6 [stem: *Platycnem*-]. Type genus: *Platycnemus* Nordmann, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1996c); syn. of *Haematodes* Laporte, 1835]. Comment: younger name XANTHOPYGINA Sharp, 1884 given precedence over this name (ICZN 1996c); placed on the Official List of Family-Group Names in Zoology (ICZN 1996c, as PLATYCNEMINI Nordmann, 1837).

XANTHOPYGINA Sharp, 1884: 342 [stem: *Xanthopyg*-]. Type genus: *Xanthopygus* Kraatz, 1857. Comment: family-group name given precedence over PLATYCNEMINI Nordmann, 1837 and placed on the Official List of Family-Group Names in Zoology (ICZN 1996c).

TRIACRI Bernhauer, 1931: 84 [stem: *Triacr*-]. Type genus: *Triacrus* Nordmann, 1837.

### Tribe XANTHOLININI Erichson, 1839

AGRAEFORMES Nordmann, 1837: 7 [stem: *Agrod*-]. Type genus: *Agrodes* Nordmann, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1996c); syn. of *Plochionocerus* Dejean, 1833]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1996c, as AGRODINI Nordmann, 1837); younger name XANTHOLININI Erichson, 1839 given precedence over this name (ICZN 1996c).

GYROHYPNIDAE Kirby, 1837: 88 [stem: *Gyrohypn*-]. Type genus: *Gyrohypnus* Leach, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1983c, as *Gyrohypnus* Samouelle, 1819)]. Comment: placed on the Official List of Family-Group Names in Zoology (ICZN 1996c, as GYROHYPNINI Kirby, 1837); younger name XANTHOLININI Erichson, 1839 given precedence over this name (ICZN 1996c).

XANTHOLININI Erichson, 1839b: 28 [stem: *Xantholin-*]. Type genus: *Xantholinus* Dejean, 1821 [placed on the Official List of Generic Names in Zoology (ICZN 1983c)]. Comment: family-group name given precedence over AGRODINI Nordmann, 1837 and GYROHYPNINI Kirby, 1837 and placed on the Official List of Family-Group Names in Zoology (ICZN 1996c).

ARAEOCNEMES Casey, 1906: 359 [stem: *Araeocnem-*]. Type genus: *Araeocnemus* Nordmann, 1837 [as *Araeocnemis*, incorrect subsequent spelling of type genus name, not in prevailing usage; syn. of *Plochionocerus* Dejean, 1833].

METOPONCI Casey, 1906: 360 [stem: *Metoponc-*]. Type genus: *Metoponcus* Kraatz, 1857 [syn. of *Zeteotomus* Jacquelin du Val, 1856].

### †Subfamily PROTACTINAE Heer, 1847

PROTACTIDEN Heer, 1847: 28 [stem: *Protact-*]. Type genus: *Protactus* Heer, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Bronn (1848: 1045, as PROTACTIDAE), generally accepted as in Herman (2001: 3839, as PROTACTINAE).

### STAPHYLINOIDEA *incertae sedis*

HAMEEDINI M. Abdullah and Quadri, 1968: 310 [stem: *Hameedi-*]. Type genus: *Hameedia* M. Abdullah and Quadri, 1968. Comment: incorrect original stem formation, not in prevailing usage; originally proposed as a tribe of STAPHYLINIDAE: OXYPORINAE; correct placement uncertain (see Newton and Thayer 1992: 67).

## Series SCARABAEIFORMIA

### Superfamily SCARABAOIDEA Latreille, 1802

SCARABAEIDES Latreille, 1802: 144 [stem: *Scarabae-*]. Type genus: *Scarabaeus* Linnaeus, 1758. Comment: First Reviser (SCARABAOIDEA Latreille, 1802 vs GEOTRUPOIDEA Latreille, 1802) not determined, current usage maintained.

### Family PLEOCOMIDAE LeConte, 1861

PLEOCOMINI J. L. LeConte, 1861: 128 [stem: *Pleocom-*]. Type genus: *Pleocoma* J. L. LeConte, 1856.

### Subfamily PLEOCOMINAE LeConte, 1861

PLEOCOMINI J. L. LeConte, 1861: 128 [stem: *Pleocom-*]. Type genus: *Pleocoma* J. L. LeConte, 1856.

### †Subfamily CRETOCOMINAE Nikolajev, 2002

CRETOCOMINI Nikolajev, 2002: 53 [stem: *Cretocom-*]. Type genus: *Cretocoma* Nikolajev, 2002.

**†Subfamily ARCHESCARABAEINAE Nikolajev, 2010**

ARCHESCARABAEINAE Nikolajev, 2010: 69 [stem: *Archescarabae-*]. Type genus: *Archescarabaeus* Nikolajev, 2010.

**Family GEOTRUPIDAE Latreille, 1802**

GEOTRUPINI Latreille, 1802: 142 [stem: *Geotrup-*]. Type genus: *Geotrupes* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1955b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1955c, as GEOTRUPINI Latreille, 1806).

**Subfamily TAUROCERASTINAE Germain, 1897**

TAUROCERASTIDAE Germain, 1897: 288 [stem: *Taurocerast-*]. Type genus: *Taurocerastes* Philippi, 1866.

**Subfamily BOLBOCERATINAE Mulsant, 1842**

BOLBOCÉRAIRES Mulsant, 1842: 347 [stem: *Bolbocerat-*]. Type genus: *Bolboceras* Kirby, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 2006a)].

**Tribe ATHYREINI Lynch Arribálzaga, 1878**

\*ATHYRÉITES Blanchard, 1845a: 221 [stem: *Athyre-*]. Type genus: *Athyreus* W. S. MacLeay, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1985a)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845a) (see A. B. T. Smith 2006: 148).

ATHYREITAE Lynch Arribálzaga, 1878: 145 [stem: *Athyre-*]. Type genus: *Athyreus* W. S. MacLeay, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1985a)]. Comment: name previously attributed to Howden and Martínez (1963).

ATHYREINI Howden and Martínez, 1963: 346 [stem: *Athyre-*]. Type genus: *Athyreus* W. S. MacLeay, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1985a)]. Comment: family-group name proposed as new without reference to ATHYRÉIDES Blanchard, 1845 or ATHYREITAE Lynch Arribálzaga, 1878.

**Tribe BOLBELASMINI Nikolajev, 1996**

BOLBELASMINI Nikolajev, 1996: 96 [stem: *Bolbelasm-*]. Type genus: *Bolbelasmus* Boucomont, 1911.

**Tribe BOLBOCERATINI Mulsant, 1842**

BOLBOCÉRAIRES Mulsant, 1842: 347 [stem: *Bolbocerat-*]. Type genus: *Bolboceras* Kirby, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 2006a)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Boucomont (1911: 333, as BOLBOCERINAE [incor-

rect stem formation]), generally accepted as in A. B. T. Smith (2006: 148, as BOLBOCERATINI); concept of *Bolboceras* Kirby, 1819 fixed by the Commission (ICZN 2006a); incorrect original stem formation, not in prevailing usage.

AUSTRALOBOLBINI Nikolajev, 1996: 96 [stem: *Australobolb-*]. Type genus: *Australobolbus* Howden and Cooper, 1977.

#### Tribe BOLBOCHROMINI Nikolajev, 1970

BOLBOCHROMINI Nikolajev, 1970: 34 [stem: *Bolbochrom-*]. Type genus: *Bolbochromus* Boucomont, 1909.

#### Tribe EUBOLBITINI Nikolajev, 1970

EUBOLBITINI Nikolajev, 1970: 33 [stem: *Eubolbit-*]. Type genus: *Eubolbitus* Reitter, 1892.

#### Tribe EUANTHINI Nikolajev, 2003

EUCANTHINI Nikolajev, 2003b: 209 [stem: *Eucanth-*]. Type genus: *Eucanthus* Westwood, 1848.

#### Tribe GILLETININI Nikolajev, 1990

GILLETININI Nikolajev, 1990: 99 [stem: *Gilletin-*]. Type genus: *Gilletinus* Boucomont, 1932.

#### Tribe ODONTEINI Shokhin, 2007

ODONTEINI Shokhin, 2007: 111 [stem: *Odonte-*]. Type genus: *Odonteus* Samouelle, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 2006a)]. Comment: replacement name for BOLBOCERATINI of authors because the concept of *Bolboceras* Kirby, 1819 was fixed differently by the Commission (ICZN 2006a).

#### Tribe STENASPIDIINI Nikolajev, 2003

STENASPIDIINI Nikolajev, 2003a: 190, in key [stem: *Stenaspidi-*]. Type genus: *Stenaspidius* Westwood, 1848.

#### Subfamily GEOTRUPINAE Latreille, 1802

GEOTRUPINI Latreille, 1802: 142 [stem: *Geotrup-*]. Type genus: *Geotrupes* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1955b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1955c, as GEOTRUPINI Latreille, 1806).

#### Tribe CERATOTRUPINI Zunino, 1984

CERATOTRUPINI Zunino, 1984: 89 [stem: *Ceratotrup-*]. Type genus: *Ceratotrupes* Jekel, 1866.

**Tribe ENOPLOTRUPINI Paulian, 1945**

ENOPLOTRUPINI Paulian, 1945: 40, in key [stem: *Enoplotrup-*]. Type genus: *Enoplotrupes* Lucas, 1869.

CHROMOGEOTRUPINI Zunino, 1984: 30 [stem: *Chromogeotrup-*]. Type genus: *Chromogeotrupes* Bovo and Zunino, 1983.

**†Tribe CRETODETRUPINI Nikolajev, 1996**

CRETODETRUPINI Nikolajev, 1996: 97 [stem: *Cretodetrup-*]. Type genus: *Cretodetrupes* Nikolajev, 1992.

**Tribe GEOTRUPINI Latreille, 1802**

GEOTRUPINI Latreille, 1802: 142 [stem: *Geotrup-*]. Type genus: *Geotrupes* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1955b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1955c, as GEOTRUPINI Latreille, 1806).

**Tribe LETHRINI Oken, 1843**

LETHREN Oken, 1843: 484 [stem: *Lethr-*]. Type genus: *Lethrus* Scopoli, 1777.

Comment: original vernacular name available (Art. 11.7.2): first used in Latinized form and generally accepted as in Tulk (1847: 614, as LETHRI); name previously attributed to Mulsant and Rey (1871a).

**Family BELOHINIDAE Paulian, 1959**

BELOHININAE Paulian, 1959: 40 [stem: *Belohin-*]. Type genus: *Belohina* Paulian, 1959.

**Family PASSALIDAE Leach, 1815**

PASSALIDA Leach, 1815: 100 [stem: *Passal-*]. Type genus: *Passalus* Fabricius, 1792.

**Subfamily AULACOCYCLINAE Kaup, 1868**

AULACOCYCLINAE Kaup, 1868a: 4 [stem: *Aulacocycl-*]. Type genus: *Aulacocylus* Kaup, 1868.

**Tribe AULACOCYCLINI Kaup, 1868**

AULACOCYCLINAE Kaup, 1868a: 4 [stem: *Aulacocycl-*]. Type genus: *Aulacocylus* Kaup, 1868.

**Tribe CERACUPEDINI Boucher, 2006**

CERACUPINI Boucher, 2006: 319 [stem: *Ceracuped-*]. Type genus: *Ceracupes* Kaup, 1871. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily PASSALINAE Leach, 1815**

PASSALIDA Leach, 1815: 100 [stem: *Passal-*]. Type genus: *Passalus* Fabricius, 1792.

**Tribe LEPTAULACINI Kaup, 1871**

LEPTAULACEAE Kaup, 1871: 28 [stem: *Leptauleac-*]. Type genus: *Leptauleax* Kaup, 1868.

**Tribe MACROLININI Kaup, 1871**

MACROLINEAE Kaup, 1871: 42 [stem: *Macrolin-*]. Type genus: *Macrolinus* Kaup, 1868. Comment: First Reviser found (MACROLININI Kaup, 1871 vs ACERAIINI Kaup, 1871) is Gravely (1918: 76).

ACERAIAE Kaup, 1871: 47 [stem: *Acerai-*]. Type genus: *Aceraius* Kaup, 1868.

ERIOCNEMIAE Kaup, 1871: 35 [stem: *Eriocnemid-*]. Type genus: *Eriocnemis* Kaup, 1868 [preoccupied genus name, not *Eriocnemis* Reichenbach, 1849 [Aves]; syn. of *Pelopides* Kuwert, 1896]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

GONATINAE Kuwert, 1891: 169 [stem: *Gonat-*]. Type genus: *Gonatas* Kaup, 1871.

MASTACHILINAE Kuwert, 1891: 167 [stem: *Mastachil-*]. Type genus: *Mastachilus* Kaup, 1868.

PHAROCHILINAE Kuwert, 1891: 166 [stem: *Pharochil-*]. Type genus: *Pharochilus* Kaup, 1868.

TARQUININAE Kuwert, 1891: 164 [stem: *Tarquini-*]. Type genus: *Tarquinius* Kuwert, 1891. Comment: incorrect original stem formation, not in prevailing usage.

VELLEJINAE Kuwert, 1891: 167 [stem: *Vellej-*]. Type genus: *Vellejus* Kaup, 1871 [preoccupied genus name, not *Vellejus* Mannerheim, 1830 [Coleoptera: STAPHYLINIDAE], not *Vellejus* Stål, 1865 [Hemiptera]; syn. of *Labienus* Kaup, 1871]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

AURELIINAE Kuwert, 1896: 230 [stem: *Aureli-*]. Type genus: *Aurelius* Kuwert, 1891.

LACHINAE Kuwert, 1896: 230 [stem: *Lach-*]. Type genus: *Laches* Kaup, 1871 [preoccupied genus name, not *Laches* Gistel, 1848 [Hymenoptera], not *Laches* Thorell, 1869 [Arachnida]; syn. of *Aceraius* Kaup, 1868]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PELOPINAE Kuwert, 1896: 229 [stem: *Pelopid-*]. Type genus: *Pelopides* Kuwert, 1896. Comment: incorrect original stem formation, not in prevailing usage.

PLEURARIINAE Kuwert, 1896: 224 [stem: *Pleurari-*]. Type genus: *Pleurarius* Kaup, 1868.

GNAPHALOCNEMINAE Gravely, 1914: 194 [stem: *Gnaphalocnemid-*]. Type genus: *Gnaphalocnemis* Heller, 1900 [syn. of *Pelopides* Kuwert, 1896]. Comment: incorrect original stem formation, not in prevailing usage.

AUSTROPASSALINAE Mjöberg, 1917: 11 [stem: *Austropassal-*]. Type genus: *Austropassalus* Mjöberg, 1917.

### Tribe PASSALINI Leach, 1815

PASSALIDA Leach, 1815: 100 [stem: *Passal-*]. Type genus: *Passalus* Fabricius, 1792.

NELEINAE Kaup, 1869: 28 [stem: *Nele-*]. Type genus: *Neleus* Kaup, 1869 [preoccupied genus name, not *Neleus* Desbonne and Schramm, 1867 [Crustacea]; syn. of *Passalus* Fabricius, 1792]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PERTINACEAE Kaup, 1871: 89 [stem: *Pertinac-*]. Type genus: *Pertinax* Kaup, 1869.

PHORONEAE Kaup, 1871: 97 [stem: *Phorone-*]. Type genus: *Phoroneus* Kaup, 1869 [preoccupied genus name, not *Phoroneus* Stål, 1865 [Hemiptera]; syn. of *Passalus* Fabricius, 1792]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MITRORHINAE Kuwert, 1891: 190 [stem: *Mitrorhin-*]. Type genus: *Mitrorhinus* Kaup, 1871.

PAXILLINAE Kuwert, 1891: 182 [stem: *Paxill-*]. Type genus: *Paxillus* W. S. MacLeay, 1819.

PETREJINAE Kuwert, 1891: 176 [stem: *Petrej-*]. Type genus: *Petrejus* Kaup, 1869.

NELIDINAE Kuwert, 1896: 222 [stem: *Neleid-*]. Type genus: *Neleides* Kaup, 1869. Comment: incorrect original stem formation, not in prevailing usage.

PTICHOPINAE Kuwert, 1896: 224 [stem: *Ptichopod-*]. Type genus: *Ptichopus* Kaup, 1869. Comment: incorrect original stem formation, not in prevailing usage.

RHODACANTHOPINAE Kuwert, 1896: 222 [stem: *Rhodocanthopod-*]. Type genus: *Rhodocanthopus* Kaup, 1871. Comment: incorrect original stem formation, not in prevailing usage.

VATINIINAE Kuwert, 1896: 226 [stem: *Vatini-*]. Type genus: *Vatinius* Kaup, 1869 [preoccupied genus name, not *Vatinius* Stål, 1865 [Hemiptera]; syn. of *Passalus* Fabricius, 1792]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe PROCULINI Kaup, 1868

PROCULINAE Kaup, 1868b: 8 [stem: *Procul-*]. Type genus: *Proculus* Kaup, 1868.

PSEUDACANTHEAE Kaup, 1871: 73 [stem: *Pseudacanth-*]. Type genus: *Pseudacanthus* Kaup, 1869.

OILEINAE Kuwert, 1891: 192 [stem: *Oile-*]. Type genus: *Oileus* Kaup, 1869.

SERTORINAE Kuwert, 1891: 175 [stem: *Sertori-*]. Type genus: *Sertorius* Kaup, 1871 [preoccupied genus name, not *Sertorius* Stål, 1866 [Hemiptera]; syn. of *Arrox* Zang, 1905]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

UNDULIFERINAE Kuwert, 1891: 176 [stem: *Undulifer-*]. Type genus: *Undulifer* Kaup, 1869.

VETURINAE Kuwert, 1891: 173 [stem: *Veturi-*]. Type genus: *Veturius* Kaup, 1871. Comment: incorrect original stem formation, not in prevailing usage.

POPILIINAE Kuwert, 1896: 221 [stem: *Popili-*]. Type genus: *Popilius* Kaup, 1871.

PROCULEJINAE Kuwert, 1896: 221 [stem: *Proculej-*]. Type genus: *Proculejus* Kaup, 1868.

SPURIINAE Kuwert, 1896: 221 [stem: *Spuri-*]. Type genus: *Spurius* Kaup, 1871.

VINDICINAE Kuwert, 1896: 227 [stem: *Vindic-*]. Type genus: *Vindex* Kaup, 1871.

### **Tribe SOLENOCYCLINI Kaup, 1871**

SOLENOCYCLEAE Kaup, 1871: 24 [stem: *Solenocycl-*]. Type genus: *Solenocyclus* Kaup, 1868. Comment: First Reviser found (SOLENOCYCLINI Kaup, 1871 vs STEPHANOCEPHALINI Kaup, 1871) is Boucher (2006).

STEPHANOCEPHALEAE Kaup, 1871: 78 [stem: *Stephanocephal-*]. Type genus: *Stephanocephalus* Kaup, 1868.

CICERONINAE Kuwert, 1891: 183 [stem: *Ciceroni-*]. Type genus: *Ciceronius* Kaup, 1871. Comment: incorrect original stem formation, not in prevailing usage.

ERIONOMINAE Kuwert, 1891: 176 [stem: *Erionom-*]. Type genus: *Erionomus* Kaup, 1868.

FLAMININAE Kuwert, 1891: 185 [stem: *Flamini-*]. Type genus: *Flaminius* Kuwert, 1891. Comment: incorrect original stem formation, not in prevailing usage.

SEMICYCLINAE Kuwert, 1891: 177 [stem: *Semicycl-*]. Type genus: *Semicyclus* Kaup, 1871.

### **Family TROGIDAE MacLeay, 1819**

TROGIDAE W. S. MacLeay, 1819: 59 [stem: *Trog-*]. Type genus: *Trox* Fabricius, 1775.

### **†Subfamily AVITORTORINAE Nikolajev, 2007**

AVITORTORINAE Nikolajev, 2007a: 110 [stem: *Avitortor-*]. Type genus: *Avitortor* Ponomarenko, 1977.

### **Subfamily TROGINAE MacLeay, 1819**

TROGIDAE W. S. MacLeay, 1819: 59 [stem: *Trog-*]. Type genus: *Trox* Fabricius, 1775.

PHOBERIDAE Gistel, 1848: [5] [stem: *Phober-*]. Type genus: *Phoberus* W. S. MacLeay, 1819.

### **Subfamily OMORGINAE Nikolajev, 2005**

OMORGINI Nikolajev, 2005a: 322 [stem: *Omorg-*]. Type genus: *Omorgus* Erichson, 1847.

### **Family GLARESIDAE Kolbe, 1905**

GLARESINI Kolbe, 1905: 543 [stem: *Glares-*]. Type genus: *Glaresis* Erichson, 1848.

### **Family DIPHYLLOSTOMATIDAE Holloway, 1972**

DIPHYLLOSTOMATIDAE Holloway, 1972: 38 [stem: *Diphyllostomat-*]. Type genus: *Diphyllostoma* Fall, 1901.

### **Family LUCANIDAE Latreille, 1804**

LUCANIDES Latreille, 1804c: 149 [stem: *Lucan-*]. Type genus: *Lucanus* Scopoli, 1763.

### **†Subfamily PROTOLUCANINAE Nikolajev, 2007**

PROTOLUCANINAE Nikolajev, 2007a: 18 [stem: *Protolucan-*]. Type genus: *Protolucanus* Nikolajev, 2007.

### **Subfamily AESALINAE MacLeay, 1819**

AESALIDAE W. S. MacLeay, 1819: 102 [stem: *Aesal-*]. Type genus: *Aesalus* Fabricius, 1801.

### **Tribe AESALINI MacLeay, 1819**

AESALIDAE W. S. MacLeay, 1819: 102 [stem: *Aesal-*]. Type genus: *Aesalus* Fabricius, 1801.

### **Tribe CERATOGNATHINI Sharp, 1899**

CERATOGNATHINI Sharp, 1899a: 194 [stem: *Ceratognath-*]. Type genus: *Ceratognathus* Westwood, 1838.

### **Tribe NICAGINI LeConte, 1861**

NICAGINI J. L. LeConte, 1861: 130 [stem: *Nicag-*]. Type genus: *Nicagus* J. L. LeConte, 1861.

### **†Subfamily CERUCHITINAE Nikolajev, 2006**

CERUCHITINAE Nikolajev, 2006: 133 [stem: *Ceruchit-*]. Type genus: *Ceruchites* Statz, 1952.

### **Subfamily SYNDESINAE MacLeay, 1819**

SYNDESIDAE W. S. MacLeay, 1819: 103 [stem: *Syndes-*]. Type genus: *Syndesus* W. S. MacLeay, 1819.

SINODENDRIENS Mulsant, 1842: 600 [stem: *Sinodendr-*]. Type genus: *Sinodendron* Hellwig, 1791. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Imhoff (1856: xii, as SINODENDRIDAE), generally accepted as in Ratcliffe (2002: 8, as SINODENDRINI).

CERUCHITES Jacquel du Val, 1859: 4 [stem: *Ceruch-*]. Type genus: *Ceruchus* W. S. MacLeay, 1819. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 121, as CERUCHINI), generally accepted as in Ratcliffe (2002: 8, as CERUCHINI).

### **Subfamily LAMPRIMINAE MacLeay, 1819**

LAMPRIMIDAE W. S. MacLeay, 1819: 97 [stem: *Lamprim-*]. Type genus: *Lamprima* Latreille, 1804.

**Tribe LAMPRIMINI MacLeay, 1819**

LAMPRIMIDAE W. S. MacLeay, 1819: 97 [stem: *Lamprim-*]. Type genus: *Lamprima* Latreille, 1804.

**Tribe STREPTOCERINI Kikuta, 1986**

STREPTOCERINI Kikuta, 1986: 131 [stem: *Streptocer-*]. Type genus: *Streptocerus* Fairmaire, 1850.

**Subfamily LUCANINAE Latreille, 1804**

LUCANIDES Latreille, 1804c: 149 [stem: *Lucan-*]. Type genus: *Lucanus* Scopoli, 1763.

**Tribe CHIASGNATHINI Burmeister, 1847**

CHIASOGNATHIDAE H. C. C. Burmeister, 1847: 334 [stem: *Chiasognath-*]. Type genus: *Chiasognathus* Stephens, 1831.

**Tribe LUCANINI Latreille, 1804**

LUCANIDES Latreille, 1804c: 149 [stem: *Lucan-*]. Type genus: *Lucanus* Scopoli, 1763. Comment: published 7 March 1804; this family-group name was also used in the same year by Latreille (1804b [between 19 August and 17 September]: 234, as LUCANIDES).

FIGULIDAE H. C. C. Burmeister, 1847: 428 [stem: *Figul-*]. Type genus: *Figulus* W. S. MacLeay, 1819.

CORYPTICIDAE Gistel, 1848: [5] [stem: *Coryptic-*]. Type genus: *Corypticus* Sturm, 1843 [the genus was spelled *Coryptius* (Sturm 1843: 136) and *Corypticus* (Sturm 1843: 347) in the paper making the genus name available but the latter spelling is in prevailing usage and is the correct spelling].

DORCIDAE Parry, 1864: 86 [stem: *Dorc-*]. Type genus: *Dorcas* W. S. MacLeay, 1819.

CLADOGNATHIDAE Parry, 1870: 75 [stem: *Cladognath-*]. Type genus: *Cladognathus* H. C. C. Burmeister, 1847 [syn. of *Prosopocoilus* Hope, 1845].

ODONTOLABIDAE Parry, 1870: 106 [stem: *Odontolabid-*]. Type genus: *Odontolabis* Hope, 1842. Comment: incorrect original stem formation, not in prevailing usage.

NIGIDIINI Jakobson, 1911b: 142 [stem: *Nigidi-*]. Type genus: *Nigidius* W. S. MacLeay, 1819. Comment: NIGIDIINI was attributed to Benesh (1960) and treated as unavailable by A. B. T. Smith (2006: 154).

LEPTINOPTERINI Jakobson, 1911b: 142 [stem: *Leptinopter-*]. Type genus: *Leptinopterus* Hope, 1838 [unjustified emendation of *Leptynopterus* by Hope (1845: 5), in prevailing usage and so deemed to be a justified emendation (Article 33.2.3.1)].

RHAETULINAE Miwa, 1931: 323 [stem: *Rhaetul-*]. Type genus: *Rhaetus* Westwood, 1871.

PENICHROLUCANINAE Arrow, 1950: 233 [stem: *Penichrolucan-*]. Type genus: *Penichrolucanus* Deyrolle, 1863.

- \***CHALCODINAE** Didier and Séguy, 1953: 91 [stem: *Chalcod-*]. Type genus: *Chalcodes* H. C. C. Burmeister, 1847. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- DENDEZIINI** Benesh, 1955b: 72 [stem: *Dendezi-*]. Type genus: *Dendezia* Basilewsky, 1952.
- LISSTONINI** Benesh, 1955b: 73 [stem: *Lissotet-*]. Type genus: *Lissotes* Westwood, 1855. Comment: incorrect original stem formation, not in prevailing usage.
- SCLEROSTOMINI** Benesh, 1955a: 97 [stem: *Sclerostom-*]. Type genus: *Sclerostomus* H. C. C. Burmeister, 1847.
- SCORTIZINI** Benesh, 1955a: 103 [stem: *Scortiz-*]. Type genus: *Scortizus* Westwood, 1834.
- \***PROSOPOCOILINI** Benesh, 1960: 50 [stem: *Prosopocoil-*]. Type genus: *Prosopocoilus* Hope, 1845. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \***PSEUDODORCINI** Benesh, 1960: 97 [stem: *Pseudodorc-*]. Type genus: *Pseudodorcus* Parry, 1870. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \***RHYSSONOTINI** Benesh, 1960: 148 [stem: *Ryssonot-*]. Type genus: *Ryssonotus* W. S. MacLeay, 1819 [as *Rhyssonotus*, unjustified emendation of type genus name by Agassiz (1846b: 329), not in prevailing usage]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.
- \***CHALCODINAE** J. P. Lacroix, 1979: 258 [stem: *Chalcod-*]. Type genus: *Chalcodes* H. C. C. Burmeister, 1847. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- PHOLIDOTINI** Kikuta, 1986: 131 [stem: *Pholidot-*]. Type genus: *Pholidotus* W. S. MacLeay, 1819 [preoccupied genus name, not *Pholidotus* Brisson, 1762 [Mammalia]; syn. of *Casignetus* W. S. MacLeay, 1819]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- \***AEGINI** Maes, 1992b: 97 [stem: *Aeg-*]. Type genus: *Aegus* W. S. MacLeay, 1819. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); **AEGIDAE** A. White, 1850 (type genus *Aega* Leach, 1815) is currently used as valid in Isopoda and therefore anyone wishing to base a new family-group name on the genus *Aegus* W. S. MacLeay should change the stem in order to avoid homonymy with the isopod name.
- \***ALLOTOPINI** Maes, 1992a: 56 [stem: *Allotop-*]. Type genus: *Allotopus* Albers, 1894. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

- \*CASINETINI Maes, 1992b: 61 [stem: *Casignet-*]. Type genus: *Casignetus* W. S. MacLeay, 1819. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); CASINETINI Falkovitsh, 1972 (type genus *Casigneta* Wallengren, 1881) proposed in Lepidoptera is permanently invalid since it is based on a preoccupied type genus name.
- \*COLOPHONINI Maes, 1992b: 107 [stem: *Colophon-*]. Type genus: *Colophon* Gray, 1832. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \*CYCLOMMATINI Maes, 1992a: 56 [stem: *Cyclommat-*]. Type genus: *Cyclommatus* Parry, 1863. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- \*HOMODERINI Maes, 1992b: 85 [stem: *Homoder-*]. Type genus: *Homoderus* Parry, 1863. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- CASINETINI Reid, 1999: 175 [stem: *Casignet-*]. Type genus: *Casignetus* W. S. MacLeay, 1819. Comment: replacement name for PHOLIDOTINI Kikuta, 1986 because of the homonymy of the type genus.
- BRASILUCANINI Nikolajev, 1999a: 171 [stem: *Brasilucan-*]. Type genus: *Brasilucanus* Vulcano and Pereira, 1961.

### Tribe PLATYCERINI Mulsant, 1842

- PLATYCÉRAIRES Mulsant, 1842: 593 [stem: *Platycer-*]. Type genus: *Platycerus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1856a: 365, as PLATYCERIDAE), generally accepted as in Paulsen and Hawks (2008: 1, as PLATYCERINI).
- SYSTENOCERINI Portevin, 1931: 2, in key [stem: *Systenocer-*]. Type genus: *Systenocerus* Weise, 1883 [syn. of *Platycerus* Geoffroy, 1762].

### Tribe PLATYCEROIDINI Paulsen and Hawks, 2008

- PLATYCEROIDINI Paulsen and Hawks, 2008: 2 [stem: *Platyceroid-*]. Type genus: *Platyceroides* Benesh, 1946.

### †Subfamily PARALUCANINAE Nikolajev, 2000

- PARALUCANINAE Nikolajev, 2000b: S328 [stem: *Paralucan-*]. Type genus: *Paralucanus* Nikolajev, 2000.

### Family OCHODEAEIDAE Mulsant and Rey, 1871

- OCHODÉENS Mulsant and Rey, 1871b: 493 [stem: *Ochodae-*]. Type genus: *Ochodaeus* Dejean, 1821.

**†Subfamily CRETCHODAEINAE Nikolajev, 1995**

CRETCHODAEINI Nikolajev, 1995a: 78 [stem: *Cretochodae-*]. Type genus: *Cretochodaeus* Nikolajev, 1995.

**Subfamily OCHODAEINAE Mulsant and Rey, 1871**

OCHODÉENS Mulsant and Rey, 1871b: 493 [stem: *Ochodae-*]. Type genus: *Ochodaeus* Dejean, 1821.

**Tribe ENODGNATHINI Scholtz, 1988**

ENDOGNATHINI Scholtz, 1988: 228 [stem: *Enodognath-*]. Type genus: *Enodognathus* Benderitter, 1920 [as *Endognathus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Scholtz (1991: 30).

**Tribe OCHODAEINI Mulsant and Rey, 1871**

OCHODÉENS Mulsant and Rey, 1871b: 493 [stem: *Ochodae-*]. Type genus: *Ochodaeus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Arrow (1904: 747, as OCHODAEINAE), generally accepted as in A. B. T. Smith (2006: 155, as OCHODAEIDAE); incorrect original stem formation, not in prevailing usage.

**Subfamily CHAETOCANTHINAE Scholtz, 1988**

CHAETOCANTHINAE Scholtz, 1988: 231 [stem: *Chaetocanth-*]. Type genus: *Chaetocanthus* Péringuay, 1901. Comment: precedence (CHAETOCANTHINAE Scholtz, 1988 vs PSEUDOCHODAEINAE Scholtz, 1988 vs SYNOCHODAEINAE Scholtz, 1988) given to taxon originally proposed at the higher rank (Art. 24.1).

**Tribe CHAETOCANTHINI Scholtz, 1988**

CHAETOCANTHINAE Scholtz, 1988: 231 [stem: *Chaetocanth-*]. Type genus: *Chaetocanthus* Péringuay, 1901.

**Tribe PSEUDOCHODAEINI Scholtz, 1988**

PSEUDOCHODAEINI Scholtz, 1988: 235 [stem: *Pseudochodae-*]. Type genus: *Pseudochodaeus* Carlson and Ritcher, 1974.

**Tribe SYNOCHODAEINI Scholtz, 1988**

SYNOCHODAEINI Scholtz, 1988: 237 [stem: *Synochodae-*]. Type genus: *Synochodaeus* Kolbe, 1907.

**Family HYBOSORIDAE Erichson, 1847**

HYBOSORIDAE Erichson, 1847a: 104 [stem: *Hybosor-*]. Type genus: *Hybosorus* W. S. MacLeay, 1819.

**†Subfamily MIMAPHODIINAE Nikolajev, 2007**

MIMAPHODIINAE Nikolajev, 2007b: 47 [stem: *Mimaphodi-*]. Type genus: *Mimaphodius* Nikolajev, 2007.

**Subfamily ANAIDINAE Nikolajev, 1996**

ANAIIDINI Nikolajev, 1996: 94 [stem: *Anaid-*]. Type genus: *Anaides* Westwood, 1842.

CRYPTOGENIINI Howden, 2001: 199 [stem: *Cryptogeni-*]. Type genus: *Cryptogenius* Westwood, 1842.

**Subfamily CERATOCANTHINAE Martínez, 1968**

CERATOCANTHINI Martínez, 1968: 14 [stem: *Ceratocanth-*]. Type genus: *Ceratocanthus* A. White, 1842.

**Tribe CERATOCANTHINI Martínez, 1968**

ACANTHOCÉRIDES Lacordaire, 1856: 155 [stem: *Acanthocer-*]. Type genus: *Acanthocerus* W. S. MacLeay, 1819 [preoccupied genus name, not *Acanthocerus* Palissot de Beauvois, 1818 [Hemiptera]; syn. of *Ceratocanthus* A. White, 1842]. Comment: original vernacular name available (Art. 11.7.2): first used in Latinized form and generally accepted as in J. L. LeConte (1861: 129, as ACANTHOCERINI); permanently invalid (Art. 39): based on preoccupied type genus.

CERATOCANTHINI Martínez, 1968: 14 [stem: *Ceratocanth-*]. Type genus: *Ceratocanthus* A. White, 1842. Comment: replacement name for ACANTHOCERINI Lacordaire, 1856 because of the homonymy of the type genus.

**Tribe IVIEOLINI Howden and Gill, 2000**

IVIEOLINI Howden and Gill, 2000: 315 [stem: *Ivieol-*]. Type genus: *Ivieolus* Howden and Gill, 1988.

**Tribe SCARABATERMITINI Nikolajev, 1999**

SCARABATERMITINI Nikolajev, 1999b: 175 [stem: *Scarabatermit-*]. Type genus: *Scarabatermes* Howden, 1973.

**Subfamily HYBOSORINAE Erichson, 1847**

HYBOSORIDAE Erichson, 1847a: 104 [stem: *Hybosor-*]. Type genus: *Hybosorus* W. S. MacLeay, 1819.

**Subfamily LIPAROCHRINAE Ocampo, 2006**

LIPAROCHRINAE Ocampo, 2006: 29 [stem: *Liparochr-*]. Type genus: *Liparochrus* Erichson, 1848.

**Subfamily PACHYPLECTRINAE Ocampo, 2006**

PACHYPLECTRINAE Ocampo, 2006: 30 [stem: *Pachyplectr-*]. Type genus: *Pachyplectrus* J. L. LeConte, 1874.

### **Family GLAPHYRIDAE MacLeay, 1819**

GLAPHYRIDAE W. S. MacLeay, 1819: 76 [stem: *Glaphyr-*]. Type genus: *Glaphyrus* Latreille, 1802.

### **Subfamily GLAPHYRINAE MacLeay, 1819**

GLAPHYRIDAE W. S. MacLeay, 1819: 76 [stem: *Glaphyr-*]. Type genus: *Glaphyrus* Latreille, 1802.

### **Subfamily AMPHICOMINAE Blanchard, 1845**

AMPHICOMITES Blanchard, 1845a: 211 [stem: *Amphicom-*]. Type genus: *Amphicoma* Latreille, 1807. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Blanchard (1850: 52, as AMPHICOMITAE); name treated as unavailable by A. B. T. Smith (2006: 157).

### **†Subfamily CRETOLAPHYRINAE Nikolajev, 2005**

CRETOLAPHYRINI Nikolajev, 2005b: 70 [stem: *Cretolaphyr-*]. Type genus: *Cretolaphyrus* Nikolajev, 2005.

### **Family SCARABAEIDAE Latreille, 1802**

SCARABAEIDES Latreille, 1802: 144 [stem: *Scarabae-*]. Type genus: *Scarabaeus* Linnaeus, 1758.

### **†Subfamily LITHOSCARABAEINAE Nikolajev, 1992**

LITHOSCARABAEINAE Nikolajev, 1992: 76 [stem: *Lithoscarabae-*]. Type genus: *Lithoscarabaeus* Nikolajev, 1992.

### **Subfamily CHIRONINAE Blanchard, 1845**

CHIRONITES Blanchard, 1845a: 225 [stem: *Chiron-*]. Type genus: *Chiron* W. S. MacLeay, 1819. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Harold (1868: 278, as CHIRONIDAE), generally accepted as in A. B. T. Smith (2006: 157, as CHIRONINAE).

### **Subfamily AEGIALIINAE Laporte, 1840**

AEGIALITES Laporte, 1840b: 99 [stem: *Aegiali-*]. Type genus: *Aegalia* Latreille, 1807. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Harold (1868: 278, as AEGIALIDAE [incorrect stem formation]), generally accepted as in A. B. T. Smith (2006: 157, as AEGIALIINAE); incorrect original stem formation, not in prevailing usage.

SILLUVINAE Landin, 1950: 3 [stem: *Silluvi-*]. Type genus: *Silluvia* Landin, 1950.

SAPRINI Nikolajev, 2008: 149 [stem: *Sapr-*]. Type genus: *Saprus* Blackburn, 1904 [preoccupied genus name, not *Saprus* Gistel, 1856 [Coleoptera: SPHAERIUSIDAE]; syn. of *Sapriniana* Strand, 1917]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**Subfamily EREMAZINAE Iablokoff-Khnzorian, 1977**

EREMAZINI Iablokoff-Khnzorian, 1977 [3 October]: 168 [stem: *Eremaz-*]. Type genus: *Eremazus* Mulsant, 1851.

EREMAZINA Stebnicka, 1977 ["31 December"]: 412 [stem: *Eremaz-*]. Type genus: *Eremazus* Mulsant, 1851. Comment: proposed as new, without reference to EREMAZINI Iablokoff-Khnzorian, 1977.

**Subfamily APHODIINAE Leach, 1815**

APHODIDA Leach, 1815: 97 [stem: *Aphodi-*]. Type genus: *Aphodius* Illiger, 1798.

**Tribe APHODIINI Leach, 1815**

APHODIDA Leach, 1815: 97 [stem: *Aphodi-*]. Type genus: *Aphodius* Illiger, 1798.

**Subtribe APHODIINA Leach, 1815**

APHODIDA Leach, 1815: 97 [stem: *Aphodi-*]. Type genus: *Aphodius* Illiger, 1798.

\*AMMOECIATES Mulsant, 1842: 301 [stem: *Ammoeci-*]. Type genus: *Ammoe cius* Mulsant, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*PLAGIOGONATES Mulsant and Rey, 1871a: 609 [stem: *Plagiogon-*]. Type genus: *Plagiogonus* Mulsant, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*HEPTAULACATES Mulsant and Rey, 1871a: 585 [stem: *Heptaulac-*]. Type genus: *Heptaulacus* Mulsant, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

**Subtribe DIDACTYLIINA Pittino, 1985**

DIDACTYLIINA Pittino, 1985: 270, in key [stem: *Didactyli-*]. Type genus: *Didactylia* d'Orbigny, 1896.

**Subtribe PROCTOPHANINA Stebnicka and Howden, 1995**

PROCTOPHANINI Stebnicka and Howden, 1995: 742 [stem: *Proctophan-*]. Type genus: *Proctophanes* Harold, 1861.

**Tribe CORYTHODERINI Schmidt, 1910**

CORYTHODERINA A. Schmidt, 1910a: 137 [stem: *Corythoder-*]. Type genus: *Coryth oderus* Klug, 1845. Comment: the earliest known publication date of this work is 31 December 1910 (see Evenhuis, 1994: 55); although CORYTHODERINA A. Schmidt (1910b: 93) was published on 30 September 1910, we use A. Schmidt, 1910a as the correct original work since "CORYTHODERINA Schmidt 1910: 137" was used as the correct citation for this name by A. Schmidt himself (1910b: 93).

### Tribe EUPARIINI Schmidt, 1910 *nomen protectum*

ATAENIDAE Harold, 1868: 278 [stem: *Ataeni-*]. Type genus: *Ataenius* Harold, 1867 [placed on the Official List of Generic Names in Zoology (ICZN 2010a)]. Comment: *nomen oblitum* (see A. B. T. Smith 2006: 158).

\*HEXALATES Mulsant and Rey, 1871a: 605 [stem: *Hexal-*]. Type genus: *Hexalus* Mulsant and Rey, 1871 [syn. of *Ataenius* Harold, 1867]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

EUPARIINA A. Schmidt, 1910a: 102 [stem: *Eupari-*]. Type genus: *Euparia* Lepeletier and Audinet-Serville, 1828. Comment: *nomen protectum* (see A. B. T. Smith 2006: 158); senior homonym of EUPARIINI B. D. Valentine, 1960 (type genus *Euparius* Schönherr, 1823) in ANTHRIBIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1); the earliest known publication date of this work is 31 December 1910 (see Evenhuis, 1994: 55); although EUPARIINA A. Schmidt (1910b: 71) was published on 30 September 1910, we use A. Schmidt, 1910a as the correct original work since “EUPARIINA Schmidt 1910: 102” was used as the correct citation for this name by A. Schmidt himself (1910b: 71).

LOMANOXIINI Stebnicka, 1999: 280 [stem: *Lomanoxi-*]. Type genus: *Lomanoxia* Martínez, 1951.

### Tribe ODONTOLOCHINI Stebnicka and Howden, 1996

ODONTOLOCHINI Stebnicka and Howden, 1996: 99 [stem: *Odontoloch-*]. Type genus: *Odontolochus* Schmidt, 1916.

### Tribe ODOCHILINI Rakovič, 1987

ODOCHILINI Rakovič, 1987: 29 [stem: *Odochil-*]. Type genus: *Odochilus* Harold, 1877.

### Tribe PSAMMODIINI Mulsant, 1842

PSAMMODIARES Mulsant, 1842: 317 [stem: *Psammodi-*]. Type genus: *Psammodius* Fallén, 1807.

### Subtribe PHYCOCINA Landin, 1960

PHYCOCHI Landin, 1960: 59 [stem: *Phycoc-*]. Type genus: *Phycocus* Broun, 1886 [as *Phycochus*, incorrect subsequent spelling of type genus name, not in prevailing usage (see Stebnicka 2001)]. Comment: incorrect original stem formation, not in prevailing usage.

PHYCOCHINI Rakovič and Král, 1997: 59 [stem: *Phycoc-*]. Type genus: *Phycocus* Broun, 1886 [as *Phycochus*, incorrect subsequent spelling of type genus name, not in prevailing usage (see Stebnicka 2001)]. Comment: incorrect original stem formation, not in prevailing usage; family-group name proposed as new without reference to Phycochi Landin, 1960.

### Subtribe PSAMMODIINA Mulsant, 1842

PSAMMODIAIRES Mulsant, 1842: 317 [stem: *Psammodi-*]. Type genus: *Psammodius* Fallén, 1807. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Harold (1868: 278, as *PSAMMODIDAE* [incorrect stem formation]), generally accepted as in A. B. T. Smith (2006: 159, as *PSAMMODIINI*).

PLEUROPHORATES Mulsant, 1842: 304 [stem: *Pleurophor-*]. Type genus: *Pleurophorus* Mulsant, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Ádám (1994: 15, as *PLEUROPHORINI*).

PSAMMOBIINA Reitter, 1909: 303 [stem: *Psammobi-*]. Type genus: *Psammobius* Heer, 1841 [syn. of *Psammodius* Fallén, 1807].

### Subtribe RHYSEMINA Pittino and Mariani, 1986

RHYSEMINA Pittino and Mariani, 1986: 17, in key [stem: *Rhysem-*]. Type genus: *Rhysemus* Mulsant, 1842.

### Tribe RHYPARINI Schmidt, 1910

RHYPARINA A. Schmidt, 1910a: 130 [stem: *Rhypar-*]. Type genus: *Rhyparus* Westwood, 1845 [*Rhyparus* is an unjustified emendation of *Ryparus* Westwood, 1845 by Agassiz (1846b: 328), in prevailing usage, and so deemed to be a justified emendation (Article 33.2.3.1); the emended spelling avoids homonymy with *Ryparus* Spinola, 1844 [Coleoptera: CLERIDAE] (see A. B. T. Smith 2006: 159)]. Comment: the earliest known publication date of this work is 31 December 1910 (see Evenhuis, 1994: 55); although RHYPARINA A. Schmidt (1910b: 91) was published on 30 September 1910, we use A. Schmidt, 1910a as the correct original work since “RHYPARINA Schmidt 1910: 130” was used as the correct citation for this name by A. Schmidt himself (1910b: 91).

### Tribe STEREOMERINI Howden and Storey, 1992

STEREOMERINI Howden and Storey, 1992: 1811 [stem: *Stereomer-*]. Type genus: *Stereomera* Arrow, 1905.

### Tribe TERMITODERINI Tangelder and Krikken, 1982

TERMITODERINI Tangelder and Krikken, 1982: 10, in key [stem: *Termitoder-*]. Type genus: *Termitoderus* Mateu, 1966.

### Subfamily AULONOCNEMINAE Janssens, 1946

AULONOCNEMINAE Janssens, 1946: 7, in key [stem: *Aulonocnem-*]. Type genus: *Aulonocnemis* Klug, 1837. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Aulonocnemid-*).

### **Subfamily TERMITOTROGINAE Wasmann, 1918**

TERMITOTROGINI Wasmann, 1918: 4 [stem: *Termitotrog-*]. Type genus: *Termitotrox* Reichensperger, 1915.

### **Subfamily SCARABAEINAE Latreille, 1802**

SCARABAEIDES Latreille, 1802: 144 [stem: *Scarabae-*]. Type genus: *Scarabaeus* Linnaeus, 1758.

#### **Tribe ATEUCHINI Perty, 1830**

ATEUCHIDAE Perty, 1830: 38 [stem: *Ateuch-*]. Type genus: *Ateuchus* Weber, 1801.

#### **Subtribe ATEUCHINA Perty, 1830**

ATEUCHIDAE Perty, 1830: 38 [stem: *Ateuch-*]. Type genus: *Ateuchus* Weber, 1801. Comment: name previously attributed to Laporte (1840b: 63); use of subtribes follow Vaz-de-Mello (2008).

CHOERIDIDAE Harold, 1867: 9 [stem: *Choeridi-*]. Type genus: *Choeridium* Lepeletier and Audinet-Serville, 1828.

PINOTINAE Kolbe, 1905: 548 [stem: *Pinot-*]. Type genus: *Pinotus* Erichson, 1847.

DICHOTOMIINI Pereira, 1954: 55 [stem: *Dichotomi-*]. Type genus: *Dichotomius* Hope, 1838.

#### **Subtribe SCATIMINA Vaz-de-Mello, 2008**

SCATIMINA Vaz-de-Mello, 2008: 10 [stem: *Scatim-*]. Type genus: *Scatimus* Erichson, 1847.

#### **ATEUCHINI *incertae sedis***

DEMARZIELLINI Balthasar, 1961: 178 [stem: *Demarziell-*]. Type genus: *Demarziella* Balthasar, 1961. Comment: family-group taxon not originally described but available (Art. 13.5) (see Matthews and Stebnicka 1986); current placement follows Vaz-de-Mello (2008).

#### **Tribe COPRINI Leach, 1815**

\*COPRIDES Baudet-Lafarge, 1809: 44 [stem: *Copr-*]. Type genus: *Copris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Baudet-Lafarge (1809).

COPRIDES Leach, 1815: 96 [stem: *Copr-*]. Type genus: *Copris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Coprid-*).

COPTODACTYLINI Paulian, 1933: 67 [stem: *Coptodactyl-*]. Type genus: *Coptodactyla* H. C. C. Burmeister, 1846.

### Tribe DELTOCHILINI Lacordaire, 1856

DELTOCHILIDES Lacordaire, 1856: 78 [stem: *Deltochil-*]. Type genus: *Deltochilum* Eschscholtz, 1822. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 125, as DELTOCHILA), generally accepted as in Germain (1903: 354, as DELTOCHILIDAE); First Reviser (DELTOCHILINI Lacordaire, 1856 vs MENTOPHILINI Lacordaire, 1856 vs SCATONOMINI Lacordaire, 1856) not determined, current usage maintained.

MINTHOPHILIDES Lacordaire, 1856: 80 [stem: *Mentophil-*]. Type genus: *Mentophilus* Laporte, 1840 [as *Minthophilus*, both *Mentophilus* (p. 74) and *Minthophilus* (p. 63) were used in the original publication by Laporte (1840b), although *Mentophilus* has been used as the correct spelling in recent literature, we could not determine the First Reviser]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Gerstaecker (1861: 464, as MINTHOPHILIDAE); name treated as unavailable by A. B. T. Smith (2006: 160); incorrect original stem formation, not in prevailing usage.

SCATONOMIDES Lacordaire, 1856: 87 [stem: *Scatonom-*]. Type genus: *Scatonomus* Erichson, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte (1861: 125, as SCATONOMI); transferred from ATEUCHINI by Vaz-de-Mello (2008).

COPROBIADAE H. C. C. Burmeister, 1873: 407 [stem: *Coprobi-*]. Type genus: *Coprobius* Latreille, 1829.

CANTHONIDES van Lansberge, 1875a: 184 [stem: *Canthon-*]. Type genus: *Canthon* Hoffmannsegg, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1905: 530, as CANTHONINAE), generally accepted as in A. B. T. Smith (2006: 160, as CANTHONINI).

EPILISSIDES van Lansberge, 1875a: 188 [stem: *Epiliss-*]. Type genus: *Epilissus* Dejean, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Shipp (1894: 255, as EPILISSINI).

EPIRINIDES van Lansberge, 1875a: 189 [stem: *Epirin-*]. Type genus: *Epirinus* Dejean, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Bertkau (1875: 335, as EPIRINI); name treated as unavailable by A. B. T. Smith (2006: 160).

PANELINI Arrow, 1931: 404 [stem: *Panel-*]. Type genus: *Panelus* Lewis, 1895.

### Tribe EUCRANIINI Burmeister, 1873

EUCRANIADAE H. C. C. Burmeister, 1873: 405 [stem: *Eucrani-*]. Type genus: *Eucranium* Brullé, 1837.

ENNEARABDINI Pereira and Martínez, 1956: 238 [stem: *Ennearabd-*]. Type genus: *Ennearabdus* van Lansberge, 1874.

### Tribe GYMNOPLEURINI Lacordaire, 1856

GYMNOPLEURIDES Lacordaire, 1856: 72 [stem: *Gymnopleur-*]. Type genus: *Gymnopleurus* Illiger, 1803. Comment: original vernacular name available (Art.

11.7.2): first used in latinized form by J. L. LeConte (1861: 124, as *GYMNOPLEURI*), generally accepted as in A. B. T. Smith (2006: 160, as *GYMNOPLEURINI*).

### Tribe ONITICELLINI Kolbe, 1905

ONITICELLINI Kolbe, 1905: 547 [stem: *Oniticell-*]. Type genus: *Oniticellus* Dejean, 1821. Comment: usage of this name over DREPANOCERINI conserved (Art. 35.5) (see A. B. T. Smith 2006).

### Subtribe DREPANOCERINA van Lansberge, 1875

DRÈPANOCÉRIDES van Lansberge, 1875b: 14 [stem: *Drepanocer-*]. Type genus: *Drepanocerus* Kirby, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1905: 531, as DREPANOCERINI), generally accepted as in A. B. T. Smith (2006: 161, as DREPANOCERINI); although DREPANOCERINI has priority over ONITICELLINI, the latter is in prevailing usage at the tribal level and must not be displaced by the older name (Art. 35.5) (see A. B. T. Smith 2006).

### Subtribe EURYSTERNINA Vulcano, Martínez and Pereira, 1961

EURYSTERNINI Vulcano et al., 1961: 268 [stem: *Eurystern-*]. Type genus: *Eurysternus* Dalman, 1824. Comment: current placement based on Génier (2009).

### Subtribe HELICTOPLEURINA Janssens, 1946

HELICTOPLEURIDES Janssens, 1946: 11, in key [stem: *Helictopleur-*]. Type genus: *Helictopleurus* d'Orbigny, 1915.

### Subtribe ONITICELLINA Kolbe, 1905

ONITICELLINI Kolbe, 1905: 547 [stem: *Oniticell-*]. Type genus: *Oniticellus* Dejean, 1821.

### Tribe ONITINI Laporte, 1840

ONITIDES Laporte, 1840b: 88 [stem: *Onit-*]. Type genus: *Onitis* Fabricius, 1798. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Shipp (1894: 255, as ONITIDAE), generally accepted as in A. B. T. Smith (2006: 161, as ONITINI); although Fabricius originally treated the type genus name as masculine, it appears in Greek dictionaries as a feminine noun (with stem *Onitid-*); we recommend that an application be submitted to the Commission to establish the correct gender of *Onitis* and the correct stem based on that genus.

### Tribe ONTHOPHAGINI Burmeister, 1846

ONTHOPHAGIDAE H. C. C. Burmeister, 1846: [1] [stem: *Onthophag-*]. Type genus: *Onthophagus* Latreille, 1802.

ALLOSCELIDES Janssens, 1946: 10, in key [stem: *Alloscel-*]. Type genus: *Alloscelus* Boucomont, 1923.

### Tribe PHANAEINI Hope, 1838

PHANAEIDAE Hope, 1838a: 321 [stem: *Phanae-*]. Type genus: *Phanaeus* W. S. MacLeay, 1819.

GROMPHINA Zunino, 1985a: 22 [stem: *Gromphad-*]. Type genus: *Gromphas* Brullé, 1837. Comment: published 20 November 1985; this family-group name was also used in the same year by Zunino (1985b [20 December]: 107, as GROMPHINA); incorrect original stem formation, not in prevailing usage.

### Tribe SCARABAEINI Latreille, 1802

SCARABAEIIDES Latreille, 1802: 144 [stem: *Scarabae-*]. Type genus: *Scarabaeus* Linnaeus, 1758.

PACHYSOMIDES Ferreira, 1953: 5, in key [stem: *Pachysomat-*]. Type genus: *Pachysoma* W. S. MacLeay, 1821. Comment: incorrect original stem formation, not in prevailing usage.

ACTINOPHORINI Ádám, 2003: 130 [stem: *Actinophor-*]. Type genus: *Actinophorus* Creutzer, 1799 [syn. of *Scarabaeus* Linnaeus, 1758].

### Tribe SISYPHINI Mulsant, 1842

SISYPHAIRES Mulsant, 1842: 41 [stem: *Sisyph-*]. Type genus: *Sisyphus* Latreille, 1807 [the original spelling of the type genus is *Sisyphe*, however, the incorrect subsequent spelling *Sisyphus* is in prevailing usage and should be considered the correct original spelling (Art. 33.3.1) (see A. B. T. Smith 2006)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Shipp (1894: 255, as SISYPHINAE), generally accepted as in A. B. T. Smith (2006: 162, as SISYPHINI).

### †Subfamily PROTROGINAE Nikolajev, 2000

PROTOTROGINAE Nikolajev, 2000a: 63 [stem: *Prototrog-*]. Type genus: *Prototrox* Nikolajev, 2000.

### †Subfamily CRETOSCARABAEINAE Nikolajev, 1995

CRETOSCARABAEINAE Nikolajev, 1995b: 147 [stem: *Cretoscarabae-*]. Type genus: *Cretoscarabaeus* Nikolajev, 1995.

### Subfamily DYNAMOPODINAE Arrow, 1911

DYNAMOPINAE Arrow, 1911: 611 [stem: *Dynamopod-*]. Type genus: *Dynamopus* Semenov, 1895.

### Tribe DYNAMOPODINI Arrow, 1911

DYNAMOPINAE Arrow, 1911: 611 [stem: *Dynamopod-*]. Type genus: *Dynamopus* Semenov, 1895. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Lawrence and Newton (1995).

### Tribe THINORYCTERINI Semenov and A. N. Reichardt, 1925

THINORYCTERINA Semenov and A. N. Reichardt, 1925: 86 [stem: *Thinorycter-*]. Type genus: *Thinorycter* Semenov and A. N. Reichardt, 1925.

### Subfamily PHAENOMERIDINAE Erichson, 1847

PHAENOMERINI Erichson, 1847b: 655 [stem: *Phaenomerid-*]. Type genus: *Phaenomeris* Hope, 1833 [placed on the Official List of Generic Names in Zoology (ICZN 1962)]. Comment: stem emended from *Phaenomer-* to *Phaenomerid-* thus removing it from homonymy with another family-group name in Curculionidae and placed on the Official List of Family-Group Names in Zoology (ICZN 1962, as PHAENOMERIDIDAE Ohaus, 1913); in this ruling (ICZN 1962) “Ohaus, 1913” was erroneously given as the original author of this family-group name (see A. B. T. Smith 2006).

### Subfamily ORPHNINAE Erichson, 1847

ORPHNIDAE Erichson, 1847a: 111 [stem: *Orphn-*]. Type genus: *Orphnus* W. S. MacLeay, 1819.

### Tribe AEGIDIINI Paulian, 1984

AEGIDIINAE Paulian, 1984: 68 [stem: *Aegidi-*]. Type genus: *Aegidium* Westwood, 1845.

### Tribe ORPHNINI Erichson, 1847

ORPHNIDAE Erichson, 1847a: 111 [stem: *Orphn-*]. Type genus: *Orphnus* W. S. MacLeay, 1819.

HYBALIDAE Marseul, 1857a: 83 [stem: *Hybal-*]. Type genus: *Hybalus* Dejean, 1833. Comment: name previously attributed to Jacquelin du Val (1859: 31, as HYBALITES) and treated as unavailable by A. B. T. Smith (2006: 163).

### Subfamily ALLIDIOSTOMATINAE Arrow, 1940

IDIOSTOMINAE Arrow, 1904: 747 [stem: *Idiostomat-*]. Type genus: *Idiostoma* Arrow, 1904 [preoccupied genus name, not *Idiostoma* Walsingham, 1882 [Lepidoptera]; syn. of *Allidiostoma* Arrow, 1940]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

ALLIDIOSTOMIDAE Arrow, 1940: 16 [stem: *Allidiostomat-*]. Type genus: *Allidiostoma* Arrow, 1940. Comment: replacement name for IDIOSTOMINAE Arrow, 1904

because of the homonymy of the type genus; incorrect original stem formation, not in prevailing usage; correction of stem by Lawrence and Newton (1995).

### **Subfamily ACLOPINAE Blanchard, 1850**

ACLOPITAE Blanchard, 1850: 96 [stem: *Aclop-*]. Type genus: *Aclopus* Erichson, 1835.

### **Tribe ACLOPINI Blanchard, 1850**

ACLOPITAE Blanchard, 1850: 96 [stem: *Aclop-*]. Type genus: *Aclopus* Erichson, 1835.

### **†Tribe HOLCOROBEINI Nikolajev, 1992**

HOLCOROBEINI Nikolajev, 1992: 81 [stem: *Holcorobe-*]. Type genus: *Holcorobeus* Nikritin, 1977.

### **Tribe PHAENOGNATHINI Iablokoff-Khnzorian, 1977**

PHAENOGNATHINI Iablokoff-Khnzorian, 1977: 137, 172 [stem: *Phaenognath-*]. Type genus: *Phaenognatha* Hope, 1842.

### **Subfamily MELOLONTHINAE Leach, 1819**

MELOLONTHIDAE Leach, 1819: 189 [stem: *Melolonth-*]. Type genus: *Melolontha* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Tribe ABLABERINI Blanchard, 1850**

ABLABERITAE Blanchard, 1850: 100 [stem: *Ablaber-*]. Type genus: *Ablabera* Dejean, 1833.

CAMENTINI Machatschke, 1959: 738 [stem: *Cament-*]. Type genus: *Camenta* Erichson, 1847.

### **Tribe AUTOMOLINI Britton, 1978**

CAULOBIINA H. C. C. Burmeister, 1855: 204 [stem: *Caulobi-*]. Type genus: *Caulobius* Le Guillou, 1844 [preoccupied genus name, not *Caulobius* Duponchel, 1838 [Lepidoptera]; syn. of *Deuterocaulobius* Dalla Torre, 1912]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

AUTOMOLINI Britton, 1957: 72 [stem: *Automol-*]. Type genus: *Automolus* H. C. C. Burmeister, 1855 [preoccupied genus name, not *Automolus* Reichenbach, 1853 [Aves]; syn. of *Automolius* Britton, 1978]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

AUTOMOLINI Britton, 1978: 7 [stem: *Automoli-*]. Type genus: *Automolius* Britton, 1978. Comment: replacement name for AUTOMOLINI Britton, 1957 because of the homonymy of the type genus.

**Tribe CHASMATOPTERINI Lacordaire, 1856**

CHASMATOPTÉRIDES Lacordaire, 1856: 220 [stem: *Chasmatopter-*]. Type genus: *Chasmatopterus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1887: 130, as CHASMATOPTERIDAE), generally accepted as in A. B. T. Smith (2006: 164, as CHASMATOPTERINI).

**Tribe COLYMBOMORPHINI Blanchard, 1850**

COLYMBOMORPHITAE Blanchard, 1850: 97 [stem: *Colymbomorph-*]. Type genus: *Colymbomorpha* Blanchard, 1850.

STETHASPIDIDAE H. C. C. Burmeister, 1855: 218 [stem: *Stethaspid-*]. Type genus: *Stethaspis* Hope, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1983b)]. Comment: A. B. T. Smith (2006) used “STETHASPINI” as the valid name for this tribe, however, the fact that the genus *Colymbomorpha* is considered to be in this tribe, e.g., Houston and Weir (1992), brings the name COLYMBOMORPHINI into synonymy with STETHASPINI and XYLONICHINI; COLYMBOMORPHINI has nomenclatural priority and should be considered the valid name for this tribe.

XYLONYCHINI Britton, 1957: 9 [stem: *Xylonich-*]. Type genus: *Xylonichus* Boisduval, 1835 [as *Xylonychus*, incorrect subsequent spelling of type genus name, not in prevailing usage (see A. B. T. Smith 2006: 166)]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe COMOPHORININI Britton, 1957**

COMOPHORINI Britton, 1957: 10 [stem: *Comophorin-*]. Type genus: *Comophorina* Strand, 1928. Comment: incorrect original stem formation, not in prevailing usage.

**†Tribe CRETOMELOLONTHINI Nikolajev, 1998**

CRETOMELOLONTHINI Nikolajev, 1998: 80 [stem: *Cretomelolonth-*]. Type genus: *Cretomelolontha* Nikolajev, 1998.

**Tribe DICHELONYCHINI Burmeister, 1855**

DICHELONYCHIDAE H. C. C. Burmeister, 1855: 70 [stem: *Dichelonych-*]. Type genus: *Dichelonyx* Harris, 1827.

**Tribe DIPHUCEPHALINI Laporte, 1840**

DIPHUCÉPHALITES Laporte, 1840b: 145 [stem: *Diphucephal-*]. Type genus: *Diphucephala* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 125, as DIPHYCOCEPHALOIDAE [incorrect stem formation]), generally accepted as in A. B. T. Smith (2006: 165, as DIPHUCEPHALINI).

### Tribe DIPHYCERINI Medvedev, 1952

DIPHYCERINI S. I. Medvedev, 1952: 186 [stem: *Diphycer-*]. Type genus: *Diphycerus* Deyrolle and Fairmaire, 1878.

### Tribe DIPIOTAXINI Kirby, 1837

DIPIOTAXIDAE Kirby, 1837: 129 [stem: *Diplotax-*]. Type genus: *Diplotaxis* Kirby, 1837. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Diplotaxe-*).

APOGONIITAE Blanchard, 1851a: 228 [stem: *Apogoni-*]. Type genus: *Apogonia* Kirby, 1819.

LIOPENITAE Blanchard, 1851a: 166 [stem: *Liopeny-*]. Type genus: *Liopenys* Guérin-Méneville, 1831. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe EUCHIRINI Hope, 1840

EUCHEIRIDAE Hope, 1840b: 300 [stem: *Euchir-*]. Type genus: *Euchirus* Kirby, 1828 [as *Eucheirus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe HETERONYCHINI Lacordaire, 1856

HÉTÉRONYCIDES Lacordaire, 1856: 225 [stem: *Heteronych-*]. Type genus: *Heteronyx* Guérin-Méneville, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Bertkau (1890: 277, as HETERONYCHINI), generally accepted as in A. B. T. Smith (2006: 167, as HETERONYCHINI); incorrect original stem formation, not in prevailing usage.

### Tribe HOPLIINI Latreille, 1829

HOPLIDES Latreille, 1829a: 563 [stem: *Hopli-*]. Type genus: *Hoplia* Illiger, 1803.

#### Subtribe HOPLINA Latreille, 1829

HOPLIDES Latreille, 1829a: 563 [stem: *Hopli-*]. Type genus: *Hoplia* Illiger, 1803. Comment: incorrect original stem formation, not in prevailing usage.

DICHELIDEN Oken, 1843: 483 [stem: *Dichel-*]. Type genus: *Dichelus* Lepeletier and Audinet-Serville, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Tulk (1847: 614, as DICHELIDAE).

GYMNOLOMIDAE H. C. C. Burmeister, 1844: 138 [stem: *Gymnolomat-*]. Type genus: *Gymnoloma* Dejean, 1833. Comment: incorrect original stem formation, not in prevailing usage.

HETEROCHELIDAE H. C. C. Burmeister, 1844: 86 [stem: *Heterochel-*]. Type genus: *Heterochelus* H. C. C. Burmeister, 1844.

- LEPISIIDAE H. C. C. Burmeister, 1844: 166 [stem: *Lepisi-*]. Type genus: *Lepisia* Lepeletier and Audinet-Serville, 1828.
- SCELOPHYSIDES Péringuay, 1902: 624 [stem: *Scelophys-*]. Type genus: *Scelophysa* H. C. C. Burmeister, 1844.
- \*MADAHOPLIINI M. Lacroix, 1997: 21 [stem: *Madahopli-*]. Type genus: *Madahoplia* Lacroix, 1998. Comment: unavailable family-group name, not based on available genus name at the time (see A. B. T. Smith 2006).

### **Subtribe PACHYCNEMINA Laporte, 1840**

PACHYCNÉMIDES Laporte, 1840b: 155 [stem: *Pachycnem-*]. Type genus: *Pachycnema* Lepeletier and Audinet-Serville, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Burmeister (1844: 53, as PACHYCNEMIDAE), generally accepted as in A. B. T. Smith (2006: 170, as PACHYCNEMINA).

LEPITRICHIDEN Oken, 1843: 483 [stem: *Lepitrich-*]. Type genus: *Lepitrix* Lepeletier and Audinet-Serville, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Tulk (1847: 614, as LEPITRICHIDAE).

ANISONYCHIDAE H. C. C. Burmeister, 1844: 35 [stem: *Anisonych-*]. Type genus: *Anisonyx* Latreille, 1807. Comment: Lucas (1920: 3) listed “ANISOCHELIIDAE H. C. C. Burmeister” in error for “ANISONYCHIDAE H. C. C. Burmeister”; this name is a senior homonym of ANISONYCHINI Legalov, 2003 (type genus *Anisonychus* Voss, 1927) in ATTELABIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### **Tribe LICHNIINI Burmeister, 1844**

LICHNIIDAE H. C. C. Burmeister, 1844: 8 [stem: *Lichni-*]. Type genus: *Lichnia* Erichson, 1835.

### **Tribe LIPARETRINI Burmeister, 1855**

LIPARETRIDAE H. C. C. Burmeister, 1855: 187 [stem: *Liparetr-*]. Type genus: *Liparetrus* Guérin-Méneville, 1831.

HAPLONYCHIDAE H. C. C. Burmeister, 1855: 224 [stem: *Haplonych-*]. Type genus: *Haplonycha* Dejean, 1836 [unjustified emendation of *Aplonycha* by Agassiz (1846b: 29), in prevailing usage and so deemed to be a justified emendation (Article 33.2.3.1) (see A. B. T. Smith 2006: 166); syn. of *Colpochila* Erichson, 1843]. Comment: this name is a senior homonym of HAPLONYCHINI Lacordaire, 1865 (type genus *Haplonyx* Schönher, 1836) proposed in CURCULIONIDAE and now a synonym of CRYPTOPLINI Lacordaire, 1863; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

ALLARINI Britton, 1955: 125 [stem: *Allar-*]. Type genus: *Allara* Britton, 1955.

COLPOCHILINI Britton, 1957: 10 [stem: *Colpochil-*]. Type genus: *Colpochila* Erichson, 1843.

### Tribe MACRODACTYLINI Kirby, 1837

MACRODACTYLIDAE Kirby, 1837: 133 [stem: *Macroductyl-*]. Type genus: *Macroductylus* Dejean, 1821.

CERASPIDIDAE H. C. C. Burmeister, 1855: 91 [stem: *Ceraspid-*]. Type genus: *Ceraspis* Lepeletier and Audinet-Serville, 1828.

DICRANIIDAE H. C. C. Burmeister, 1855: 65 [stem: *Dicrani-*]. Type genus: *Dicrania* Lepeletier and Audinet-Serville, 1828.

ISONYCHIDAE H. C. C. Burmeister, 1855: 22 [stem: *Isonych-*]. Type genus: *Isonychus* Mannerheim, 1829.

MICROCRANIIDAE H. C. C. Burmeister, 1855: 75 [stem: *Microcrani-*]. Type genus: *Microcrania* H. C. C. Burmeister, 1855.

PLECTRIDAE H. C. C. Burmeister, 1855: 80 [stem: *Plectr-*]. Type genus: *Plectris* Lepeletier and Audinet-Serville, 1828.

\*PHILOCHELIIDES Lacordaire, 1856: 256 [stem: *Philochloeni-*]. Type genus: *Philochloenia* Dejean, 1833 [as *Philochlaenia*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

CLAVIPALPIDES Lacordaire, 1856: 267 [stem: *Clavipalp-*]. Type genus: *Clavipalpus* Laporte, 1832. Comment: published before 29 March 1856; original vernacular name available (Art. 11.7.2): first used in latinized form by Imhoff (1856 [before 25 December]: xi, as CLAVIPALPIDAE), generally accepted as in G. H. Horn (1880e: 147, as CLAVIPALPIDES [treated as Latin]).

### Tribe MAECHIDIINI Burmeister, 1855

MAECHIDIINA H. C. C. Burmeister, 1855: 208 [stem: *Maechidi-*]. Type genus: *Maechidius* W. S. MacLeay, 1819.

### Tribe MELOLONTHINI Leach, 1819

MELOLONTHIDAE Leach, 1819: 189 [stem: *Melolonth-*]. Type genus: *Melolontha* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Subtribe ENARIINA Dewailly, 1950

ENARINA Dewailly, 1950: 323 [stem: *Enari-*]. Type genus: *Enaria* Erichson, 1847. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe HEPTOPHYLLINA Medvedev, 1951**

HEPTOPHYLLINI S. I. Medvedev, 1951: 197 [stem: *Heptophyll-*]. Type genus: *Heptophylla* Motschulsky, 1858.

**Subtribe LEUCOPHOLINA Burmeister, 1855**

LEUCOPHOLIDAE H. C. C. Burmeister, 1855: 285 [stem: *Leucophol-*]. Type genus: *Leucopholis* Dejean, 1833. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Leucopholid-*).

**Subtribe MELOLONTHINA Leach, 1819**

\*MÉLOLONTHIDES Baudet-Lafarge, 1809: 12 [stem: *Melolonth-*]. Type genus: *Melolontha* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Baudet-Lafarge (1809).

MELOLONTHIDAE Leach, 1819: 189 [stem: *Melolonth-*]. Type genus: *Melolontha* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: published in June 1819; this family-group name was also used in the same year by W. S. MacLeay (1819 [November]: 79, as MELOLONTHIDAE).

POLYPHYLLIDAE H. C. C. Burmeister, 1855: 397 [stem: *Polyphyll-*]. Type genus: *Polyphylla* Harris, 1841.

PSILONYCHIDAE Péringuey, 1904: 184 [stem: *Psilonych-*]. Type genus: *Psilonychus* H. C. C. Burmeister, 1855.

**Subtribe PEGYLINA Lacroix, 1989**

PEGYLINI M. Lacroix, 1989: 115 [stem: *Pegyl-*]. Type genus: *Pegylis* Erichson, 1847. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Pegylid-*).

**Subtribe RHIZOTROGINA Burmeister, 1855**

RHIZOTROGIDAE H. C. C. Burmeister, 1855: 308 [stem: *Rhizotrog-*]. Type genus: *Rhizotrogus* Latreille, 1825.

TOSTEGOPTERAE J. L. LeConte, 1861: 139 [stem: *Tostegopter-*]. Type genus: *Tostegoptera* Blanchard, 1851.

**Subtribe SCHIZONYCHINA Burmeister, 1855**

SCHIZONYCHIDAE H. C. C. Burmeister, 1855: 265 [stem: *Schizonych-*]. Type genus: *Schizonycha* Dejean, 1833.

**Tribe ONCERINI LeConte, 1861**

ONCERINI J. L. LeConte, 1861: 133 [stem: *Oncer-*]. Type genus: *Oncerus* J. L. LeConte, 1856.

**Tribe PACHYPODINI Erichson, 1840**

PACHYPODEN Erichson, 1840b: 29 [stem: *Pachypod-*]. Type genus: *Pachypus* Dejean, 1821 [*nomen protectum*; this genus name is a junior homonym of *Pachypus* Billberg, 1820 *nomen oblitum*; we provide references to support the conservation of *Pachypus* Dejean, 1821 as the valid name for this genus (Art. 23.9.1) (see Appendix 1)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Erichson (1847a: 100, as PACHYPODA), generally accepted as in A. B. T. Smith (2006: 164, as PACHYPODINI).

**Tribe PACHYTRICHINI Burmeister, 1855**

PACHYTRICHIADAЕ H. C. C. Burmeister, 1855: 241 [stem: *Pachytrich-*]. Type genus: *Pachytricha* Hope, 1841.

**Tribe PHYLLOTOCIDIINI Britton, 1957**

PHYLLOTOCIDIINI Britton, 1957: 58 [stem: *Phyllotocidi-*]. Type genus: *Phyllotocidium* Blackburn, 1898.

**Tribe PODOLASIINI Howden, 1997**

LASIOPODES J. L. LeConte, 1856: 282 [stem: *Lasiopod-*]. Type genus: *Lasiopus* J. L. LeConte, 1856 [preoccupied genus name, not *Lasiopus* Schönherr, 1823 [Coleoptera: CURCULIONIDAE], not *Lasiopus* Geoffroy, 1835 [Mammalia]; syn. of *Podolasia* Harold, 1869]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PODOLASIINI Howden, 1997: 224 [stem: *Podolasi-*]. Type genus: *Podolasia* Harold, 1869.

**Tribe SCITALINI Britton, 1957**

SCITALINI Britton, 1957: 10 [stem: *Scital-*]. Type genus: *Scitala* Erichson, 1842.

**Tribe SERICINI Kirby, 1837**

SERICIDAE Kirby, 1837: 128 [stem: *Seric-*]. Type genus: *Serica* W. S. MacLeay, 1819.

**Subtribe PHYLLOTOCINA Burmeister, 1855**

PHYLLOTOCIDAE H. C. C. Burmeister, 1855: 182 [stem: *Phyllotoc-*]. Type genus: *Phyllotocus* Fisher von Waldheim, 1823.

**Subtribe SERICINA Kirby, 1837**

SERICIDAE Kirby, 1837: 128 [stem: *Seric-*]. Type genus: *Serica* W. S. MacLeay, 1819. Comment: published 23 October 1837; this family-group name

was also proposed in the same year by Hope (1837 ["31 December"]: 73, 107, as SERICIDAE); Hope (1840a: 112) refers to the publication by Kirby (1837) which is further evidence that the publication by Kirby was published first (see A. B. T. Smith 2006: 165).

OMALOPLIITES Blanchard, 1845a: 212 [stem: *Omalopli-*]. Type genus: *Omaloplia* Schönherr, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [5], as OMALOPLI-AEIDAE [incorrect stem formation]), generally accepted as in Blanchard (1853: 129, as OMALOPLIITAE); OMALOPLIITES Blanchard, 1845 treated as unavailable and the first available name based on this type genus listed as HOMALOPLIINA H. C. C. Burmeister, 1855 by A. B. T. Smith (2006: 165). ASTAENIDAE H. C. C. Burmeister, 1855: 123 [stem: *Astaen-*]. Type genus: *Astaena* Erichson, 1847.

### **Subtribe TROCHALINA Brenske, 1898**

TROCHALINAE Brenske, 1898: 354 [stem: *Trochal-*]. Type genus: *Trochalus* Laporte, 1832.

### **Tribe SERICOIDINI Erichson, 1847**

SERICOIDEAE Erichson, 1847a: 102 [stem: *Sericoid-*]. Type genus: *Sericoides* Guérin-Méneville, 1840.

### **Tribe SYSTELLOPINI Sharp, 1877**

SYSTELLOPIDES Sharp, 1877: 311 [stem: *Systellop-*]. Type genus: *Systellopus* Sharp, 1877. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Systellopod-*).

### **Tribe TANYPROCTINI Erichson, 1847**

TANYPROCTINI Erichson, 1847b: 653 [stem: *Tanyproct-*]. Type genus: *Tanyproctus* Ménétriés, 1832.

### **Subtribe MACROPHYLLINA Burmeister, 1855**

MACROPHYLLIDAE H. C. C. Burmeister, 1855: 447 [stem: *Macrophyll-*]. Type genus: *Macrophylla* Hope, 1837 [syn. of *Aegostheta* Dejean, 1833]. Comment: senior homonym of MACROPHYLLINA Gray, 1866 (type genus *Macrophyllum* Gray, 1838) in Mammalia; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

AEGOSTHETINI Lacroix, 2007: 203 [stem: *Aegosthet-*]. Type genus: *Aegostheta* Dejean, 1833.

### **Subtribe TANYPROCTINA Erichson, 1847**

TANYPROCTINI Erichson, 1847b: 653 [stem: *Tanyproct-*]. Type genus: *Tanyproc-tus* Ménétriés, 1832.

- ELAPHOCERITAE Blanchard, 1851a: 164 [stem: *Elaphocer-*]. Type genus: *Elaphocera* Géné, 1836. Comment: ELAPHOCERINI no longer has priority over PACHYDEMINI through a reversal of precedence (A. B. T. Smith 2006: 168).
- PACHYDEMIDAE H. C. C. Burmeister, 1855: 437 [stem: *Pachydem-*]. Type genus: *Pachydemma* Laporte, 1832. Comment: name conserved over ELAPHOCERINI Blanchard, 1851 as a *nomen protectum* and treated as valid by A. B. T. Smith (2006: 168).
- ACHLOIDAE H. C. C. Burmeister, 1855: 465 [stem: *Achlo-*]. Type genus: *Achloa* Erichson, 1840.
- CEPHALOTRICHIAE H. C. C. Burmeister, 1855: 433 [stem: *Cephalotrichi-*]. Type genus: *Cephalotrichia* Hope, 1837.
- \*LEPTOPODIDAE H. C. C. Burmeister, 1855: 428 [stem: *Leptopod-*]. Type genus: *Leptopus* Waltl, 1838 [preoccupied genus name, not *Leptopus* Latreille, 1809 [Hemiptera], not *Leptopus* Rafinesque, 1814 [Pisces], not *Leptopus* Lamarck, 1818 [Crustacea], and not *Leptopus* Fallén, 1823 [Diptera]; syn. of *Elaphocera* Gené, 1836]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on a genus used as valid at the time.
- SPARRMANNINI Péringuey, 1904: 170 [stem: *Sparrmanni-*]. Type genus: *Sparrmannia* Laporte, 1840 [*nomen protectum*; this genus name is a junior synonym of *Leocaeta* Dejean, 1833 *nomen oblitum* and *Cephalotrichia* Hope, 1837 *nomen oblitum*; we provide references to support the conservation of *Sparrmannia* as the valid name for this genus (Art. 23.9.1) (see Appendix 1); *Sparrmannia* is an incorrect subsequent spelling of *Sparmannia* Laporte, 1840, in prevailing usage and so deemed to be the correct original spelling (see Evans 1989)]. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily RUTELINAE MacLeay, 1819

- RUTELIDAE W. S. MacLeay, 1819: 69 [stem: *Rutel-*]. Type genus: *Rutela* Latreille, 1802. Comment: First Reviser (RUTELINAE MacLeay, 1819 vs ANOPLOGNATHINAE MacLeay, 1819) not determined, current usage maintained.

### Tribe ADORETINI Burmeister, 1844

- ADORETIDAE H. C. C. Burmeister, 1844: 466 [stem: *Adoret-*]. Type genus: *Adoretus* Dejean, 1833.

### Subtribe ADORETINA Burmeister, 1844

- ADORETIDAE H. C. C. Burmeister, 1844: 466 [stem: *Adoret-*]. Type genus: *Adoretus* Dejean, 1833.

- ADORODOCIINA Ohaus, 1912: 151 [stem: *Adorodoci-*]. Type genus: *Adorodocia* Brenske, 1893.

- ADOROLEPTINA Ohaus, 1912: 151 [stem: *Adorolept-*]. Type genus: *Adoroleptus* Brenske, 1893.

PSEUDADORETINA Ohaus, 1912: 151 [stem: *Pseudadoret-*]. Type genus: *Pseudadoretus* Semenov, 1889.

SCAPHORHINADORETINA Ohaus, 1912: 151 [stem: *Scaphorhinadoret-*]. Type genus: *Scaphorhinadoretus* Ohaus, 1912. Comment: erroneously cited as a new genus originally but correctly listed as a subtribe on p. 426 of the same work.

### **Subtribe ADORRHINYPTIINA Arrow, 1917**

ADORRHINYPTIINI Arrow, 1917: 273 [stem: *Adorrhinypti-*]. Type genus: *Adorrhinyptia* Arrow, 1917.

### **Subtribe PACHYRHINADORETINA Ohaus, 1912**

PACHYRHINADORETINA Ohaus, 1912: 151 [stem: *Pachyrhinadoret-*]. Type genus: *Pachyrhinadoretus* Ohaus, 1912.

### **Subtribe PRODORETINA Ohaus, 1912**

PRODORETINA Ohaus, 1912: 151 [stem: *Prodoret-*]. Type genus: *Prodoretus* Brenske, 1893.

### **Subtribe TRIGONOSTOMUSINA Ohaus, 1912**

TRIGONOSTOMINA Ohaus, 1912: 151 [stem: *Trigonostomus-*]. Type genus: *Trigonostomus* Brenske, 1893 [placed on the Official List of Generic Names in Zoology (ICZN 2009b)]. Comment: *Trigonostomus-* determined to be the correct stem of this name to avoid homonymy with TRIGONOSTOMIDAE Graff, 1905 (type genus *Trigonostomum* Schmidt, 1852) in Platyhelminthes and TRIGONOSTOMUSINA Ohaus, 1912 placed on the Official List of Family-group Names in Zoology (ICZN 2009b).

## **Tribe ALVARENGIINI Frey, 1975**

\*PACHYLIDES Lacordaire, 1856: 394 [stem: *Pachyl-*]. Type genus: *Pachylus* H. C. C. Burmeister, 1847 [preoccupied genus name, not *Pachylus* C. L. Koch, 1839 [Arachnida]; syn. of *Ottokelleria* d'Andretta and Martínez, 1957]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if discovered to be available then permanently invalid (Art. 39): based on preoccupied type genus; PACHYLINAE Sørensen, 1884 (type genus *Pachylus* C. L. Koch, 1839) is used as valid in Arachnida.

ALVARENGIINI Frey, 1975: 84 [stem: *Alvarengi-*]. Type genus: *Alvarengius* Frey, 1975.

## **Tribe ANATISTINI Lacordaire, 1856**

ANATISTIDES Lacordaire, 1856: 321 [stem: *Anatist-*]. Type genus: *Anatista* Brême, 1844. Comment: published before 29 March 1856; original vernacular name

available (Art. 11.7.2): first used in latinized form and generally accepted as in Imhoff (1856 [before 25 December]: xi, as ANATISTIDAE).

SPODOCHLAMYDINI Ohaus, 1918: 166 [stem: *Spodochlamyd-*]. Type genus: *Spodochlamys* H. C. C. Burmeister, 1855.

### Tribe ANOMALINI Streubel, 1839 *nomen protectum*

ANOMALIDAE Streubel, 1839: 136 [stem: *Anomal-*]. Type genus: *Anomala* Samouelle, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1989d); *Anomala* von Block, 1799 was suppressed for the purposes of the Principle of Priority and the Principle of Homonymy (ICZN 1989d)]. Comment: *nomen protectum* (see A. B. T. Smith 2006: 173).

### Subtribe ANISOPLIINA Burmeister, 1844

ANISOPLIADAE H. C. C. Burmeister, 1844: 208 [stem: *Anisopli-*]. Type genus: *Anisoplia* Schönherr, 1817. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe ANOMALINA Streubel, 1839 *nomen protectum*

EUCHLORIDAE Hope, 1839: 67 [stem: *Euchlor-*]. Type genus: *Euchlora* W. S. MacLeay, 1819. Comment: *nomen oblitum* (see A. B. T. Smith 2006: 173).

ANOMALIDAE Streubel, 1839: 136 [stem: *Anomal-*]. Type genus: *Anomala* Samouelle, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1989d); *Anomala* von Block, 1799 was suppressed for the purposes of the Principle of Priority and the Principle of Homonymy (ICZN 1989d)]. Comment: *nomen protectum* (see A. B. T. Smith 2006: 173).

PHYLLURGAEIDAE Gistel, 1848: [5] [stem: *Phyllurg-*]. Type genus: *Phyllurga* Gistel, 1848 [syn. of *Euchlora* W. S. MacLeay, 1819].

DILOPHOCHLILINA Ohaus, 1918: 166 [stem: *Dilophochil-*]. Type genus: *Dilophochila* H. W. Bates, 1888.

### Subtribe ISOPLIINA Péringuey, 1902

ISOPLIINI Péringuey, 1902: 564 [stem: *Isopli-*]. Type genus: *Isoplia* H. C. C. Burmeister, 1855.

### Subtribe LEPTOHOPLIINA Potts, 1974

LEPOTHOPLIINI Potts, 1974: 152 [stem: *Leptohopli-*]. Type genus: *Leptohoplia* Saylor, 1935. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe POPILLIINA Ohaus, 1918

POPILLIINA Ohaus, 1918: 133 [stem: *Popilli-*]. Type genus: *Popillia* Dejean, 1821.

### **Tribe ANOPLOGNATHINI MacLeay, 1819**

ANOPLOGNATHIDAE W. S. MacLeay, 1819: 81 [stem: *Anoplognath-*]. Type genus: *Anoplognathus* Leach, 1815.

### **Subtribe ANOPLOGNATHINA MacLeay, 1819**

ANOPLOGNATHIDAE W. S. MacLeay, 1819: 81 [stem: *Anoplognath-*]. Type genus: *Anoplognathus* Leach, 1815.

### **Subtribe BRACHYSTERNINA Burmeister, 1844**

BRACHYSTERNIDAE H. C. C. Burmeister, 1844: 455 [stem: *Brachystern-*]. Type genus: *Brachysternus* Guérin-Méneville, 1831.

### **Subtribe PHALANGOGONIINA Ohaus, 1918**

PHALANGOGONIINA Ohaus, 1918: 176 [stem: *Phalangogoni-*]. Type genus: *Phalangogonia* H. C. C. Burmeister, 1844.

### **Subtribe PLATYCOELIINA Burmeister, 1844**

PLATYCOELIIDAE H. C. C. Burmeister, 1844: 451 [stem: *Platycoeli-*]. Type genus: *Platycoelia* Dejean, 1833.

### **Subtribe SCHIZOGNATHINA Ohaus, 1918**

SCHIZOGNATHINA Ohaus, 1918: 174 [stem: *Schizognath-*]. Type genus: *Schizognathus* Fischer von Waldheim, 1823.

### **Tribe GENIATINI Burmeister, 1844**

GENIATIDAE H. C. C. Burmeister, 1844: 478 [stem: *Geniat-*]. Type genus: *Geniates* Kirby, 1819. Comment: First Reviser (GENIATINI H. C. C. Burmeister, 1844 vs LEUCOTHYREINI H. C. C. Burmeister, 1844) not determined, current usage maintained.

LEUCOTHYREIDAE H. C. C. Burmeister, 1844: 485 [stem: *Leucothyre-*]. Type genus: *Leucothyreus* W. S. MacLeay, 1819.

### **Tribe RUTELINI MacLeay, 1819**

RUTELIDAE W. S. MacLeay, 1819: 69 [stem: *Rutel-*]. Type genus: *Rutela* Latreille, 1802.

### **Subtribe AREODINA Burmeister, 1844**

AREODIDAE H. C. C. Burmeister, 1844: 423 [stem: *Areod-*]. Type genus: *Areoda* W. S. MacLeay, 1819.

### **Subtribe DESMONYCHINA Arrow, 1917**

DESMONYCHINAE Arrow, 1917: 359 [stem: *Desmonych-*]. Type genus: *Desmonychyx* Arrow, 1907. Comment: spelled DESMONYCINAE pp. xiii, 359, 382, but spelled correctly DESMONYCHINAE p. 3 [in key].

**Subtribe DIDREPANEOPHORINA Ohaus, 1918**

DIDREPANEOPHORINA Ohaus, 1918: 14 [stem: *Didrepaphor-*]. Type genus: *Didrepaphorus* Wood-Mason, 1878 [as *Didrepaphorus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe HETEROSTERNINA Bates, 1888 *nomen protectum***

MACROPNI G. H. Horn, 1867b: 398 [stem: *Macropn-*]. Type genus: *Macropnus* G. H. Horn, 1867. Comment: *nomen oblitum* (see A. B. T. Smith 2006: 171). HETEROSTERNINAE H. W. Bates, 1888: 286 [stem: *Heterostern-*]. Type genus: *Heterosternus* Dupont, 1832. Comment: *nomen protectum* (see A. B. T. Smith 2006: 171).

**Subtribe LASIOCALINA Ohaus, 1918**

LASIOCALINA Ohaus, 1918: 30 [stem: *Lasiocal-*]. Type genus: *Lasiocala* Blanchard, 1851.

**Subtribe ORYCTOMORPHINA Burmeister, 1847**

ORYCTOMORPHIDAE H. C. C. Burmeister, 1847: 28 [stem: *Oryctomorph-*]. Type genus: *Oryctomorphus* Guérin-Méneville, 1831.

**Subtribe PARASTASIINA Burmeister, 1844**

PARASTASIIDAE H. C. C. Burmeister, 1844: 368 [stem: *Parastasi-*]. Type genus: *Parastasia* Westwood, 1841.

**Subtribe RUTELINA MacLeay, 1819**

RUTELIDAE W. S. MacLeay, 1819: 69 [stem: *Rutel-*]. Type genus: *Rutela* Latreille, 1802.

CHASMODIIDAE H. C. C. Burmeister, 1844: 333 [stem: *Chasmodi-*]. Type genus: *Chasmodia* W. S. MacLeay, 1819.

CHRYSOPHORIDAE H. C. C. Burmeister, 1844: 412 [stem: *Chrysophor-*]. Type genus: *Chrysophora* Dejean, 1821.

MACRASPIDIIDAE H. C. C. Burmeister, 1844: 343 [stem: *Macraspid-*]. Type genus: *Macraspis* W. S. MacLeay, 1819.

PELIDNOTIDAE H. C. C. Burmeister, 1844: 388 [stem: *Pelidnot-*]. Type genus: *Pelidnota* W. S. MacLeay, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 2003b)].

ANTICHIRIDES Lacordaire, 1856: 341 [stem: *Anticheir-*]. Type genus: *Anticheira* Eschscholtz, 1818 [as *Antichira*, unjustified emendation of type genus name by Agassiz (1846b: 27), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in H. W. Bates (1888: 262, as ANTICHIRINA); incorrect original stem formation, not in prevailing usage.

PLUSIOTINA H. W. Bates, 1888: 276 [stem: *Plusiotid-*]. Type genus: *Plusiotis* H. C. C. Burmeister, 1844. Comment: incorrect original stem formation, not in prevailing usage.

FRUHSTORFERIINA Ohaus, 1918: 43 [stem: *Fruhstorferi-*]. Type genus: *Fruhstorferia* Kolbe, 1894.

### Subfamily DYNASTINAE MacLeay, 1819

DYNASTIDAE W. S. MacLeay, 1819: 64 [stem: *Dynast-*]. Type genus: *Dynastes* W. S. MacLeay, 1819.

#### Tribe AGAOCEPHALINI Burmeister, 1847

AGAOCEPHALIDAE H. C. C. Burmeister, 1847: 280 [stem: *Agaocephal-*]. Type genus: *Agaocephala* Lepeletier and Audinet-Serville, 1828 [as *Agacephala*, incorrect subsequent spelling for *Agacephala*, in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1) (see A. B. T. Smith 2006)].

#### Tribe CYCLOCEPHALINI Laporte, 1840

CYCLOCEPHALITES Laporte, 1840b: 124 [stem: *Cyclocephal-*]. Type genus: *Cyclocephala* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Imhoff (1856: xi, as CYCLOCEPHALIDAE), generally accepted as in A. B. T. Smith (2006: 175, as CYCLOCEPHALINI).

CHALEPIDAE H. C. C. Burmeister, 1847: 71 [stem: *Chalep-*]. Type genus: *Chalepus* W. S. MacLeay, 1819 [preoccupied genus name, not *Chalepus* Thunberg, 1805 [Coleoptera: CHRYSOMELIDAE]; syn. of *Dyscinetus* Harold, 1869]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; this family-group name is a senior homonym of CHALEPINI Weise, 1910 (type genus *Chalepus* Thunberg, 1805) currently used as valid in CHRYSOMELIDAE.

PELTONOTINI Arrow, 1917: 27 [stem: *Peltonot-*]. Type genus: *Peltonotus* H. C. C. Burmeister, 1847.

ACROBOLBIINA Ohaus, 1918: 13 [stem: *Acrobolbi-*]. Type genus: *Acrobolbia* Ohaus, 1912.

#### Tribe DYNASTINI MacLeay, 1819

DYNASTIDAE W. S. MacLeay, 1819: 64 [stem: *Dynast-*]. Type genus: *Dynastes* W. S. MacLeay, 1819.

XYLOTRUPIDAE Hope, 1838b: 319 [stem: *Xylotrup-*]. Type genus: *Xylotrupes* Hope, 1837.

MEGASOMINAE Swainson, 1840: 210 [stem: *Megasomat-*]. Type genus: *Megasoma* Kirby, 1825. Comment: family-group name attributed to Imhoff (1856) in A. B. T. Smith (2006: 175); incorrect original stem formation, not in prevailing usage.

#### Tribe HEXODONTINI Lacordaire, 1856

HEXODONTIDES Lacordaire, 1856: 391 [stem: *Hexodont-*]. Type genus: *Hexodon* A. G. Olivier, 1789. Comment: published before 29 March 1856; original

vernacular name available (Art. 11.7.2): first used in latinized form by Imhoff (1856 [before 25 December]: xi, as HEXODONTIDAE), generally accepted as in Arrow (1937: 4, as HEXODONTINI).

### Tribe ORYCTINI Mulsant, 1842

ORYCTÉSAIRES Mulsant, 1842: 372 [stem: *Oryct-*]. Type genus: *Oryctes* Illiger, 1798. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by MacDonald (1845: 185, as ORYCTESIAE [incorrect stem formation]), generally accepted as in A. B. T. Smith (2006: 175, as ORYCTINI); incorrect original stem formation, not in prevailing usage.

MEGACERIDAE H. C. C. Burmeister, 1847: 212 [stem: *Megacerat-*]. Type genus: *Megaceras* Hope, 1837. Comment: incorrect original stem formation, not in prevailing usage.

STRATEGIDAE H. C. C. Burmeister, 1847: 87 [stem: *Strateg-*]. Type genus: *Strategus* Kirby, 1828.

### Tribe ORYCTODERINI Endrödi, 1966

ORYCTODERINI Endrödi, 1966: 25 [stem: *Oryctoder-*]. Type genus: *Oryctoderus* Boisduval, 1835.

### Tribe PENTODONTINI Mulsant, 1842

PENTODONAIRES Mulsant, 1842: 381 [stem: *Pentodont-*]. Type genus: *Pentodon* Hope, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 2003b)].

#### Subtribe CHEIROPLATINA Carne, 1957

CHEIROPLATINA Carne, 1957: 61 [stem: *Cheiroplat-*]. Type genus: *Cheiroplatys* Hope, 1837. Comment: Casey (1915a) cites “Cheiroplatids” several times within the PENTODONTINI without formally erecting a subtribe; current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Cheiroplate-*).

#### Subtribe DIPELICINA Carne, 1957

DIPELICINA Carne, 1957: 117 [stem: *Dipelic-*]. Type genus: *Dipelicus* Hope, 1843.

#### Subtribe PENTODONTINA Mulsant, 1842

PENTODONAIRES Mulsant, 1842: 381 [stem: *Pentodont-*]. Type genus: *Pentodon* Hope, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 2003b)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1888: 314, as PENTODONTINAE), generally accepted as in A. B. T. Smith (2006: 176, as PENTODONTINA); incorrect original stem formation, not in prevailing usage.

CALICNÉMIENS Mulsant, 1842: 386 [stem: *Calicnemid-*]. Type genus: *Calicnemis* Laporte, 1832. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by MacDonald (1845: 185, as CALLICNEMIAE [incorrect stem formation]) and generally accepted as in Acloque (1896: 267, as CALICNEMISII) and Houlbert (1922b: 225, as CALLICNEMINI [incorrect stem formation]); name attributed to Blanchard (1845a) and treated as unavailable by A. B. T. Smith (2006: 168); incorrect original stem formation, not in prevailing usage.

BOTHYNIDAE H. C. C. Burmeister, 1847: 90 [stem: *Bothyn-*]. Type genus: *Bothynus* Hope, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 2008a)].

PIMELOPODEA H. C. C. Burmeister, 1847: 172 [stem: *Pimelopod-*]. Type genus: *Pimelopus* Erichson, 1842.

PODALGIDAE H. C. C. Burmeister, 1847: 90 [stem: *Podalg-*]. Type genus: *Podalagus* H. C. C. Burmeister, 1847 [placed on the Official List of Generic Names in Zoology (ICZN 2004a)].

METANASTINA Carne, 1957: 32 [stem: *Metanast-*]. Type genus: *Metanastes* Arrow, 1911.

### **Subtribe PSEUDORYCTINA Carne, 1957**

PSEUDORYCTINA Carne, 1957: 121 [stem: *Pseudoryct-*]. Type genus: *Pseudoryctes* Sharp, 1873.

### **Tribe PHILEURINI Burmeister, 1847**

PHILEURIDAE H. C. C. Burmeister, 1847: 138 [stem: *Phileur-*]. Type genus: *Phileurus* Latreille, 1807. Comment: usage of this name conserved over CRYPTODINI H. C. C. Burmeister and Schaum, 1840 (Art. 35.5).

### **Subtribe CRYPTODINA Burmeister and Schaum, 1840**

CRYPTODINAE H. C. C. Burmeister and Schaum, 1840: 360 [stem: *Cryptod-*]. Type genus: *Cryptodus* MacLeay, 1819. Comment: current spelling maintained (Art. 29.5); incorrect stem formation in prevailing usage (should be *Cryptodont-*); conservation of original stem avoids homonymy problems with CRYPTODONTIDAE Dall, 1895 (type genus *Cryptodon* Turton, 1822) in Mollusca: Bivalvia and CRYPTODONTINA Lacordaire, 1856 (type genus *Cryptodontes* H. C. C. Burmeister, 1847) in SCARABAEIDAE: CETONIINAE: TRICHIINI.

### **Subtribe PHILEURINA Burmeister, 1847**

PHILEURIDAE H. C. C. Burmeister, 1847: 138 [stem: *Phileur-*]. Type genus: *Phileurus* Latreille, 1807.

### Subfamily CETONIINAE Leach, 1815

CETONIDA Leach, 1815: 99 [stem: *Cetoni-*]. Type genus: *Cetonia* Fabricius, 1775.

Comment: A. B. T. Smith (2006: 177) noted that although CETONIINAE has priority over MELOLONTHINAE, the latter is in prevailing usage at the family level and must not be displaced by the older name under Article 35.5 (only relevant in cases where authors consider MELOLONTHIDAE to be a family containing the subfamily CETONIINAE).

### Tribe CETONIINI Leach, 1815

CETONIDA Leach, 1815: 99 [stem: *Cetoni-*]. Type genus: *Cetonia* Fabricius, 1775.

### Subtribe CETONIINA Leach, 1815

CETONIDA Leach, 1815: 99 [stem: *Cetoni-*]. Type genus: *Cetonia* Fabricius, 1775.

ELAPHINI Schoch, 1894: 175 [stem: *Elaphin-*]. Type genus: *Elaphinis* H. C. C. Burmeister, 1842.

GLYCYPHANAE Schoch, 1894: 175 [stem: *Glycyphan-*]. Type genus: *Glycyphana* H. C. C. Burmeister, 1842.

PACHNODII Péringuier, 1907: 371 [stem: *Pachnod-*]. Type genus: *Pachnoda* H. C. C. Burmeister, 1842.

TEPHRAEIDES Schenkling, 1921: 313 [stem: *Tephrae-*]. Type genus: *Tephraea* H. C. C. Burmeister, 1842.

### Subtribe EUPHORIINA Horn, 1880

EUPHORIAE G. H. Horn, 1880c: 397 [stem: *Euphori-*]. Type genus: *Euphoria* H. C. C. Burmeister, 1842. Comment: name attributed to Schoch (1894) by A. B. T. Smith (2006: 182).

### Subtribe LEUCOCELINA Kraatz, 1882

LEUCOCELIDEN Kraatz, 1882b: 65 [stem: *Leucocel-*]. Type genus: *Leucocelis* H. C. C. Burmeister, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Schoch (1894: 213, as LEUCOCELIDAE), generally accepted as in A. B. T. Smith (2006: 182, as LEUCOCELINA); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Leucocelid-*).

### Tribe CREMASTOCHEILINI Burmeister and Schaum, 1841

CREMASTOCHILIDAE H. C. C. Burmeister and Schaum, 1841: 243 [stem: *Cremastocheil-*]. Type genus: *Cremastocheilus* Knoch, 1801. Comment: usage of this name conserved over MACROMINI H. C. C. Burmeister and Schaum, 1840 (Art. 35.5).

**Subtribe ASPILINA Krikken, 1984**

ASPILINA Krikken, 1984: 25, in key [stem: *Aspil-*]. Type genus: *Aspilus* Westwood in Schaum, 1848.

**Subtribe COENOCHILINA Burmeister, 1842**

COENOCHILIDAE H. C. C. Burmeister, 1842: 148 [stem: *Coenochil-*]. Type genus: *Coenochilus* Schaum, 1841.

**Subtribe CREMASTOCHEILINA Burmeister and Schaum, 1841**

CREMASTOCHEILIDAE H. C. C. Burmeister and Schaum, 1841: 243 [stem: *Cremastrocheil-*]. Type genus: *Cremastrocheilus* Knoch, 1801. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe CYMOPHORINA Krikken, 1984**

CYMOPHORINA Krikken, 1984: 23, in key [stem: *Cymophor-*]. Type genus: *Cymophorus* Kirby, 1827.

**Subtribe GENUCHINA Krikken, 1984**

GENUCHINA Krikken, 1984: 21, in key [stem: *Genuch-*]. Type genus: *Genuchus* Kirby, 1825.

**Subtribe GOLIATHOPSIDINA Krikken, 1984**

GOLIATHOPSIDINA Krikken, 1984: 25, in key [stem: *Goliathopsisid-*]. Type genus: *Goliathopsis* Janson, 1881. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Goliathopse-*).

**Subtribe HETEROGENIINA Krikken, 1984**

HETEROGENIINA Krikken, 1984: 25, in key [stem: *Heterogeni-*]. Type genus: *Heterogenius* Moser, 1911.

**Subtribe LISSOGENIINA Krikken, 1984**

LISSOGENIINA Krikken, 1984: 25, in key [stem: *Lissogeni-*]. Type genus: *Lissogenius* Schaum, 1845.

**Subtribe MACROMINA Burmeister and Schaum, 1840**

MACROMINAE H. C. C. Burmeister and Schaum, 1840: 360 [stem: *Macrom-*]. Type genus: *Macroma* Gory and Percheron, 1833 [syn. of *Campsiura* Hope, 1831]. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Macromat-*).

**Subtribe NYASSININA Krikken, 1984**

NYASSININA Krikken, 1984: 25, in key [stem: *Nyassin-*]. Type genus: *Nyassinus* Westwood, 1879.

**Subtribe OPLOSTOMINA Krikken, 1984**

OPLOSTOMINA Krikken, 1984: 23, in key [stem: *Oplostom-*]. Type genus: *Oplostomus* W. S. MacLeay, 1838.

**Subtribe PILINURGINA Krikken, 1984**

PILINURGINA Krikken, 1984: 25, in key [stem: *Pilinurg-*]. Type genus: *Pilinurgus* H. C. C. Burmeister, 1842.

**Subtribe SPILOPHORINA Krikken, 1984**

SPILOPHORINA Krikken, 1984: 25, in key [stem: *Spilophor-*]. Type genus: *Spilophorus* Westwood in Schaum, 1848. Comment: this family-group name is a junior homonym of SPILOPHORINI Chapuis, 1875 (type genus *Spilophora* Boheman, 1850) currently used as valid in CHRYSOMELIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

**Subtribe TELOCHILINA Krikken, 1984**

TELOCHILINA Krikken, 1984: 21, in key [stem: *Telochil-*]. Type genus: *Telochilus* Krikken, 1975.

**Subtribe TRICHOPLINA Krikken, 1984**

TRICHOPLINA Krikken, 1984: 23, in key [stem: *Trichopl-*]. Type genus: *Trichoplus* H. C. C. Burmeister, 1842.

**Subtribe TROGODINA Krikken, 1984**

TROGODINA Krikken, 1984: 27, in key [stem: *Trogod-*]. Type genus: *Trogodes* Westwood, 1874.

**Tribe DIPLOGNATHINI Burmeister, 1842**

DIPLOGNATHIDAE H. C. C. Burmeister, 1842: 617 [stem: *Diplognath-*]. Type genus: *Diplognatha* Gory and Percheron, 1833.

PORPHYRONOTII Péringuey, 1907: 371 [stem: *Porphyronot-*]. Type genus: *Porphyronota* H. C. C. Burmeister, 1842.

**Tribe GOLIATHINI Latreille, 1829**

GOLIATHIDES Latreille, 1829a: 571 [stem: *Goliath-*]. Type genus: *Goliathus* Lamarck, 1801. Comment: name attributed to Griffith and Pidgeon (1832: 492) in A. B. T. Smith (2006: 181).

### Subtribe CORYPHOCERINA Burmeister, 1842

CORYPHOCERIDAE H. C. C. Burmeister, 1842: 215 [stem: *Coryphocer-*]. Type genus: *Coryphocera* H. C. C. Burmeister, 1842.

HETERORRHINIDAE Kraatz, 1880a: 21 [stem: *Heterorhin-*]. Type genus: *Heterorrhina* Westwood, 1842 [as *Heterorrhina*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

CERATORRHINIDAE Kraatz, 1880a: 18 [stem: *Ceratorhin-*]. Type genus: *Ceratorrhina* Westwood, 1843 [as *Ceratorrhina*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

BOTHRORRHINAE Schoch, 1894: 173 [stem: *Bothrorrhin-*]. Type genus: *Bothrorrhina* H. C. C. Burmeister, 1842.

GNATHOCERIDAE Schoch, 1894: 170 [stem: *Gnathocer-*]. Type genus: *Gnathocera* Kirby, 1825.

ISCHNOSCELI Schoch, 1894: 170 [stem: *Ischnoscelid-*]. Type genus: *Ischnoscelis* H. C. C. Burmeister, 1842. Comment: incorrect original stem formation, not in prevailing usage.

RHOMBORRHINAE Schoch, 1894: 171 [stem: *Rhomborhin-*]. Type genus: *Rhomborrhina* Hope, 1837 [as *Rhomborrhina*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

TMESORRHINAE Schoch, 1894: 170 [stem: *Tmesorrhin-*]. Type genus: *Tmesorrhina* Westwood, 1842.

COELORRHINAE Schoch, 1895: iii [stem: *Coelorrhin-*]. Type genus: *Coelorrhina* Hope, 1841 [*Coelorrhina* is an incorrect subsequent spelling for *Caelorrhina* in prevailing usage, and so deemed to be the correct original spelling (Article 33.3.1) (see A. B. T. Smith 2006: 181)].

MECYNORRHININA Schenkling, 1921: 15 [stem: *Mecynorhin-*]. Type genus: *Mecynorrhina* Hope, 1837 [as *Mecynorrhina*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

STEPHANORRHININA Schenkling, 1921: 35 [stem: *Stephanorrhin-*]. Type genus: *Stephanorrhina* H. C. C. Burmeister, 1842.

### Subtribe DICRONOCEPHALINA Krikken, 1984

DICRONOCEPHALINA Krikken, 1984: 37, in key [stem: *Dicronocephal-*]. Type genus: *Dicronocephalus* Hope, 1831 [*Dicronocephalus* is an incorrect subsequent spelling for *Dicranoccephalus*, since the incorrect subsequent spelling is in prevailing usage, it is now considered the correct original spelling of the name under Article 33.3.1; the original spelling placed the name in homonymy with *Dicranoccephalus* Hahn, 1826 (Hemiptera) but usage of the

subsequent spelling as the correct spelling avoids this homonymy problem (see A. B. T. Smith 2006).

### **Subtribe GOLIATHINA Latreille, 1829**

GOLIATHIDES Latreille, 1829a: 571 [stem: *Goliath-*]. Type genus: *Goliathus* Lamark, 1801. Comment: name attributed to Griffith and Pidgeon (1832) in A. B. T. Smith (2006: 181).

HYPSELOGENIAE Schoch, 1894: 169 [stem: *Hypselogeni-*]. Type genus: *Hypsologna* H. C. C. Burmeister, 1840.

### **Subtribe ICHNESTOMATINA Burmeister, 1842**

ISCHNOSTOMIDAE H. C. C. Burmeister, 1842: 600 [stem: *Ichnestomat-*]. Type genus: *Ichnestoma* Gory and Percheron, 1833 [as *Ichnostoma*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe GYMETINI Kirby, 1827**

GYMNETIDAE Kirby, 1827: 150 [stem: *Gymnet-*]. Type genus: *Gymnetis* W. S. MacLeay, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1967a)].

### **Subtribe BLAESIINA Schoch, 1895**

BLAESIAE Schoch, 1895: iii [stem: *Blaesi-*]. Type genus: *Blaesia* H. C. C. Burmeister, 1842.

### **Subtribe GYMETINA Kirby, 1827**

GYMNETIDAE Kirby, 1827: 150 [stem: *Gymnet-*]. Type genus: *Gymnetis* W. S. MacLeay, 1819. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Gymnetid-*).

CLINTERIIDAE Kraatz, 1882a: 49 [stem: *Clinteri-*]. Type genus: *Clinteria* H. C. C. Burmeister, 1842.

STETHODESMAE Schoch, 1894: 172 [stem: *Stethodesmat-*]. Type genus: *Stethodesma* Bainbridge, 1841. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe PHAEDIMINI Schoch, 1894**

PHAEDIMI Schoch, 1894: 169 [stem: *Phaedim-*]. Type genus: *Phaedimus* Westwood, 1841.

### **Tribe SCHIZORHININI Burmeister, 1842**

SCHIZORRHINIDAE H. C. C. Burmeister, 1842: 530 [stem: *Schizorhin-*]. Type genus: *Schizorhina* Kirby, 1825. Comment: First Reviser (LOMAPTERINI H. C. C. Burmeister, 1842 vs MACRONOTINI H. C. C. Burmeister, 1842 vs SCHIZ-

ORRHININI H. C. C. Burmeister, 1842) not determined, current usage maintained.

### **Subtribe LOMAPTERINA Burmeister, 1842**

LOMAPTERIDAE H. C. C. Burmeister, 1842: 310 [stem: *Lomapter-*]. Type genus: *Lomaptera* Gory and Percheron, 1833. Comment: First Reviser (LOMAPTERINA H. C. C. Burmeister, 1842 vs MACRONOTINA H. C. C. Burmeister, 1842) not determined, current usage maintained.

MACRONOTIDAE H. C. C. Burmeister, 1842: 318 [stem: *Macronot-*]. Type genus: *Macronota* Hoffmannsegg, 1817.

### **Subtribe SCHIZORHININA Burmeister, 1842**

SCHIZORRHINIDAE H. C. C. Burmeister, 1842: 530 [stem: *Schizorhin-*]. Type genus: *Schizorhina* Kirby, 1825 [as *Schizorrhina*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

DIAPHONIIDAE Kraatz, 1880b: 195 [stem: *Diaphoni-*]. Type genus: *Diaphonia* Newman, 1840.

EUPOECILIDAE Kraatz, 1880b: 188 [stem: *Eupoecil-*]. Type genus: *Eupoecila* H. C. C. Burmeister, 1842.

HEMIPHARIDAE Kraatz, 1880b: 182 [stem: *Hemiphar-*]. Type genus: *Hemipharis* H. C. C. Burmeister, 1842.

### **Tribe STENOTARSIINI Kraatz, 1880**

STENOTARSIDEN Kraatz, 1880b: 182 [stem: *Stenotarsi-*]. Type genus: *Stenotarsia* H. C. C. Burmeister, 1842.

### **Subtribe ANOCHILIINA Krikken, 1984**

\*ANOCHILIENS Pouillaude, 1917: 54 [stem: *Anochili-*]. Type genus: *Anochilia* H. C. C. Burmeister, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

ANOCHILIINA Krikken, 1984: 31, in key [stem: *Anochili-*]. Type genus: *Anochilia* H. C. C. Burmeister, 1842.

### **Subtribe COPTOMIINA Schenkling, 1921**

COPTOMIINI Schenkling, 1921: 147 [stem: *Coptomi-*]. Type genus: *Coptomia* H. C. C. Burmeister, 1842.

### **Subtribe CHROMOPTILIINA Krikken, 1984**

CHROMOPTILIINA Krikken, 1984: 31, in key [stem: *Chromoptili-*]. Type genus: *Chromoptilia* Westwood, 1842.

### **Subtribe DORYSCELINA Schenkling, 1921**

\*DORYSCELIENS Pouillaude, 1917: 53, in key [stem: *Doryscel-*]. Type genus: *Doryscelis* Dejean, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

DORYSCELINA Schenkling, 1921: 148 [stem: *Doryscel-*]. Type genus: *Doryscelis* Dejean, 1836. Comment: name attributed to Krikken (1984) by A. B. T. Smith (2006: 180); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Doryscelid-*).

### **Subtribe EUCHROEINA Paulian and Descarpentries, 1982**

\*EUCHROEENS Pouillaude, 1917: 64 [stem: *Euchroe-*]. Type genus: *Euchroea* H. C. C. Burmeister, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899; the author also used the incorrect spelling *Euchaeeus* in the key on page 54.

EUCHROEINA Paulian and Descarpentries, 1982: 5 [stem: *Euchroe-*]. Type genus: *Euchroea* H. C. C. Burmeister, 1842. Comment: the name EUCHROEIDAE Dahlbom, 1854 (type genus *Euchroeus* Latreille, 1809) is available in Hymenoptera; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### **Subtribe HETEROPHANINA Schoch, 1894**

HETEROPHANAE Schoch, 1894: 173 [stem: *Heterophan-*]. Type genus: *Heterophana* H. C. C. Burmeister, 1842.

### **Subtribe HETEROSOMATINA Krikken, 1984**

HETEROSOMATINA Krikken, 1984: 29, in key [stem: *Heterosomat-*]. Type genus: *Heterosoma* Schaum, 1845.

### **Subtribe PANTOLIINA Krikken, 1984**

\*PANTOLIENS Pouillaude, 1917: 54 [stem: *Pantoli-*]. Type genus: *Pantolia* H. C. C. Burmeister, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

PANTOLIINA Krikken, 1984: 33, in key [stem: *Pantoli-*]. Type genus: *Pantolia* H. C. C. Burmeister, 1842.

### **Subtribe PARACHILIINA Krikken, 1984**

PARACHILIINA Krikken, 1984: 33, in key [stem: *Parachili-*]. Type genus: *Parachilia* H. C. C. Burmeister, 1842.

### **Subtribe STENOTARSIINA Kraatz, 1880**

STENOTARSIDEN Kraatz, 1880b: 182 [stem: *Stenotarsi-*]. Type genus: *Stenotarsia* H. C. C. Burmeister, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jakobson (1915: 961, as

STENOTARSINA [incorrect stem formation]), generally accepted as in A. B. T. Smith (2006: 179, as STENOTARSIINI); incorrect original stem formation, not in prevailing usage.

### Tribe TAENIODERINI Mikšić, 1976

TAENIODERINA Mikšić, 1976: 29 [stem: *Taenioder-*]. Type genus: *Taeniodera* H. C. C. Burmeister, 1842. Comment: First Reviser found (TAENIODERINI Mikšić, 1976 vs CHALCOTHEINI Mikšić, 1976) is Krikken (1984: 63).

### Subtribe CHALCOTHEINA Mikšić, 1976

CHALCOTHEINA Mikšić, 1976: 357 [stem: *Chalcothe-*]. Type genus: *Chalcothea* H. C. C. Burmeister, 1842.

### Subtribe TAENIODERINA Mikšić, 1976

TAENIODERINA Mikšić, 1976: 29 [stem: *Taenioder-*]. Type genus: *Taeniodera* H. C. C. Burmeister, 1842.

### Tribe TRICHIINI Fleming, 1821

TRICHIIDAE Fleming, 1821: 50 [stem: *Trichi-*]. Type genus: *Trichius* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 2004c)]. Comment: TRICHIINAE Lozek, 1956 (type genus *Trichia* Hartmann, 1840) proposed in Mollusca: Gastropoda is a junior homonym of this family-group name; TRICHIINAE Lozek, 1956 was recently placed on the Official index of Rejected and Invalid Family-Group Names in Zoology (ICZN 2004c).

### Subtribe CRYPTODONTINA Lacordaire, 1856

Cryptodontidae Lacordaire, 1856: 462 [stem: *Cryptodont-*]. Type genus: *Cryptodontes* H. C. C. Burmeister, 1847. Comment: published before 29 March 1856; original vernacular name available (Art. 11.7.2): first used in latinized form by Imhoff (1856 [before 25 December]: xii, as CRYPTODONTIDAE), generally accepted as in A. B. T. Smith (2006: 177, as CRYPTODONTINA); the name CRYPTODONTIDAE Dall, 1895 (type genus *Cryptodon* Turton, 1822) is available in Mollusca: Bivalvia while the name CRYPTODONTIDAE Owen, 1860 used in Therapsida is unavailable because it is not based on an available genus-group name; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Subtribe INCINA Burmeister, 1842

Incidae H. C. C. Burmeister, 1842: 704 [stem: *Inc-*]. Type genus: *Inca* Lepeletier and Audinet-Serville, 1828.

### Subtribe OSMODERMATINA Schenkling, 1922

OSMODERMINI Schenkling, 1922: 3 [stem: *Osmodermat-*]. Type genus: *Osmoderma* Lepeletier and Audinet-Serville, 1828 [placed on the Official List of Generic Names in Zoology (ICZN 2007)]. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe PLATYGENIINA Krikken, 1984

PLATYGENIINI Krikken, 1984: 18, in key [stem: *Platygeni-*]. Type genus: *Platygenia* W. S. MacLeay, 1819.

### Subtribe TRICHIINA Fleming, 1821

\*TRICHIDES Baudet-Lafarge, 1809: 34 [stem: *Trichi-*]. Type genus: *Trichius* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 2004c)]. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Baudet-Lafarge (1809); incorrect original stem formation, not in prevailing usage.

TRICHIIDAE Fleming, 1821: 50 [stem: *Trichi-*]. Type genus: *Trichius* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 2004c)].

PANISCIDAE Gistel, 1848: [5] [stem: *Panisc-*]. Type genus: *Paniscus* Gistel, 1848 [preoccupied genus name, not *Paniscus* Schrank, 1802 [Hymenoptera]; Gistel (1848: [5]) originally included *Scarabaeus fasciatus* Linnaeus, 1758 and *Trichius zonatus* Germar, 1831 in his genus *Paniscus*, we hereby select *Scarabaeus fasciatus* Linnaeus, 1758 as the type species of *Paniscus* Gistel, 1848; **syn. nov.** of *Trichius* Fabricius, 1775]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ELPIDIDES Péringuey, 1907: 314 [stem: *Elpid-*]. Type genus: *Elpidus* Péringuey, 1907.

MYODERMINI Péringuey, 1907: 313 [stem: *Myoderm-*]. Type genus: *Myodermum* H. C. C. Burmeister and Schaum, 1840.

### Tribe VALGINI Mulsant, 1842

VALGUAIRES Mulsant, 1842: 519 [stem: *Valg-*]. Type genus: *Valgus* Scriba, 1790.

### Subtribe MICROVALGINA Kolbe, 1904

MICROVALGINAE Kolbe, 1904: 10 [stem: *Microvalg-*]. Type genus: *Microvalgus* Kraatz, 1883.

### Subtribe VALGINA Mulsant, 1842

VALGUAIRES Mulsant, 1842: 519 [stem: *Valg-*]. Type genus: *Valgus* Scriba, 1790. Comment: published before 6 August 1842; original vernacular

name available (Art. 11.7.2): used in latinized form by several authors, generally accepted as in A. B. T. Smith (2006: 177, as VALGINI); this family-group name was also used in the same year by Burmeister (1842 [before 28 December]: 718, as VALGIDAE); incorrect original stem formation, not in prevailing usage.

ACANTHOVALGINAE Kolbe, 1904: 11 [stem: *Acanthrovalg-*]. Type genus: *Acanthovalgus* Kraatz, 1895.

COSMOVALGINAE Kolbe, 1904: 11 [stem: *Cosmovalg-*]. Type genus: *Cosmovalgus* Kolbe, 1897.

DASYVALGINAE Kolbe, 1904: 11 [stem: *Dasyvalg-*]. Type genus: *Dasyvalgus* Kolbe, 1904.

ISCHNOVALGINAE Kolbe, 1904: 9 [stem: *Ischnovalg-*]. Type genus: *Ischnovalgus* Kolbe, 1897.

SPHINCTOVALGINAE Kolbe, 1904: 9 [stem: *Sphinctovalg-*]. Type genus: *Sphinctovalgus* Kolbe, 1904.

### Tribe XIPHOSCELIDINI Burmeister, 1842

XIPHOSCELIDAE H. C. C. Burmeister, 1842: 613 [stem: *Xiphoscelid-*]. Type genus: *Xiphoscelis* H. C. C. Burmeister, 1842. Comment: incorrect original stem formation, not in prevailing usage.

### †Family COPRINISPHAERIDAE Genise, 2004

COPRINISPHAERIDAE Genise, 2004: 426 [stem: *Coprinisphaer-*]. Type genus: *Coprinisphaera* Sauer, 1955 [placed on the Official List of Generic Names in Zoology and given precedence over *Fontanai* Roselli, 1939 (ICZN 2008b)]. Comment: ichnotaxon based on dung beetle burrows.

### †Family PALLICHNIDAE Genise, 2004

PALLICHNIDAE Genise, 2004: 432 [stem: *Pallichn-*]. Type genus: *Pallichnus* Retallack, 1984. Comment: ichnotaxon based on dung beetle burrows.

## Series ELATERIFORMIA

### Superfamily SCIRTOIDEA Fleming, 1821

SCIRTESIDAE Fleming, 1821: 50 [stem: *Scirt-*]. Type genus: *Scirtes* Illiger, 1807. Comment: as pointed out by Lawrence and Newton (1995: 838) the name SCIRTOIDEA Fleming, 1821 has priority over CLAMBOIDEA Fischer von Waldheim, 1821.

### Family DECLINIIDAE Nikitsky, Lawrence, Kirejtshuk and Gratshev, 1994

DECLINIIDAE Nikitsky et al., 1994: 7 [stem: *Declini-*]. Type genus: *Declinia* Nikitsky et al., 1994.

### **Family EUCINETIDAE Lacordaire, 1857**

EUCINÉTIDES Lacordaire, 1857: 281 [stem: *Eucinet-*]. Type genus: *Eucinetus* Germar, 1818. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 181, as EUCINETINI), generally accepted as in Hansen (1996: 135, as EUCINETIDAE).

CRYPTOMERIDAE Broun, 1893: 1358 [stem: *Cryptomer-*]. Type genus: *Cryptomera* Broun, 1893 [syn. of *Eucinetus* Germar, 1818].

### **Family CLAMBIDAE Fischer von Waldheim, 1821**

CLAMBINI Fischer von Waldheim, 1821: 52 [stem: *Clamb-*]. Type genus: *Clambus* Fischer von Waldheim, 1821.

### **Subfamily CALYPTOMERINAE Crowson, 1955**

CALYPTOMERIDAE Crowson, 1955: 11 [stem: *Calyptomer-*]. Type genus: *Calyptomerus* Redtenbacher, 1849.

### **Subfamily ACALYPTOMERINAE Crowson, 1979**

ACALYPTOMERINAE Crowson, 1979: 612, in key [stem: *Acalyptomer-*]. Type genus: *Acalyptomerus* Crowson, 1979.

### **Subfamily CLAMBINAE Fischer von Waldheim, 1821**

CLAMBINI Fischer von Waldheim, 1821: 52 [stem: *Clamb-*]. Type genus: *Clambus* Fischer von Waldheim, 1821.

### **Family SCIRTIDAE Fleming, 1821**

SCIRTESIDAE Fleming, 1821: 50 [stem: *Scirt-*]. Type genus: *Scirtes* Illiger, 1807.

†SINODRYOPITIDAE Hong, 2002: 107 [stem: *Sinodryopit-*]. Type genus: *Sinodryopites* Hong, 2002. Comment: originally described in BYRRHOIDEA; synonymy with SCIRTIDAE by Kirejtshuk and Azar (2008: 29).

### **Subfamily SCIRTINAE Fleming, 1821**

SCIRTESIDAE Fleming, 1821: 50 [stem: *Scirt-*]. Type genus: *Scirtes* Illiger, 1807. Comment: incorrect original stem formation, not in prevailing usage.

CYPHONIDAE Stephens, 1829a: 11 [stem: *Cyphon-*]. Type genus: *Cyphon* Paykull, 1799. ELIDIIDAE Shuckard, 1839b: 41 [stem: *Elod-*]. Type genus: *Elodes* Latreille, 1797.

Comment: incorrect original stem formation, not in prevailing usage.

ATOPIDINI Pic, 1914: 16 [stem: *Atopid-*]. Type genus: *Atopida* A. White, 1846.

### **Subfamily NIPPONOCYPHONINAE Lawrence and Yoshitomi, 2007**

NIPPONOCYPHONINAE Lawrence and Yoshitomi, 2007: 522 [stem: *Nipponocypphon-*]. Type genus: *Nipponocypphon* Lawrence and Yoshitomi, 2007.

### **Subfamily STENOCYPHONINAE Lawrence and Yoshitomi, 2007**

STENOCYPHONINAE Lawrence and Yoshitomi, 2007: 522 [stem: *Stenocyphon*-]. Type genus: *Stenocyphon* Lawrence, 2001.

### **†Family ELODOPHTHALMIDAE Kirejtshuk and Azar, 2008**

ELODOPHTHALMIDAE Kirejtshuk and Azar, 2008: 24 [stem: *Elodophthalm*-]. Type genus: *Elodophthalmus* Kirejtshuk and Azar, 2008.

### **†Family MESOCINETIDAE Kirejtshuk and Ponomarenko, 2010**

MESOCINETIDAE Kirejtshuk and Ponomarenko, 2010: 304 [stem: *Mesocinet*-].

Type genus: *Mesocinetus* Ponomarenko, 1986.

### **Superfamily DASCILLOIDEA Guérin-Méneville, 1843 (1834)**

DASCILLIDAE Guérin-Méneville, 1843: 193 [stem: *Dascill*-]. Type genus: *Dascillus* Latreille, 1797. Comment: usage of younger name conserved over ATPOOIDEA Laporte, 1834 (Art. 40.2); although RHIPICEROIDEA is also an older name for this superfamily, its use for a taxon including the families DASCILIDAE (including KARUMIINAE) and RHIPICERIDAE is likely to cause some confusion and we therefore continue to use DASCILLOIDEA as valid; the concept of RHIPICEROIDEA has varied among authors, Crowson (1953) used RHIPICEROIDEA for the families RHIPICERIDAE and CALLIRHIPIDAE, which are not now considered to form a monophyletic group, and DASCILLOIDEA for DASCILLIDAE plus those families now included in SCIRTOIDEA; the family group name SANDALIDAE (which is a junior synonym of RHIPICERIDAE) was used by Craighead (1921) and Böving and Craighead (1931) for RHIPICERIDAE in the strict sense, while Emden (1924, 1931, 1933) used the same name for a family which also included those genera now placed in CALLIRHIPIDAE; Crowson (1971, 1973b) proposed a reconstituted DASCILLOIDEA for DASCILLIDAE plus RHIPICERIDAE (sensu stricto) and excluded CALLIRHIPIDAE from RHIPICEROIDEA and placed it in another superfamily ARTEMATOPHOIDEA (along with ARTEMATOPIDAE (now ARTEMATOPODIDAE) and BRACHYPSECTRIDAE); finally, the evidence for placing DASCILLIDAE and RHIPICERIDAE in the same superfamily is not convincing (especially when the larvae are taken into account) so it is quite possible that DASCILLOIDEA in the sense of Crowson (1971) may cease to exist when more evidence is presented.

### **Family DASCILLIDAE Guérin-Méneville, 1843 (1834)**

DASCILLIDAE Guérin-Méneville, 1843: 193 [stem: *Dascill*-]. Type genus: *Dascillus* Latreille, 1797.

### **Subfamily DASCILLINAE Guérin-Méneville, 1843 (1834)**

DASCILLIDAE Guérin-Méneville, 1843: 193 [stem: *Dascill*-]. Type genus: *Dascillus* Latreille, 1797.

**Tribe CINNABARIINI Pic, 1914**

CINNABARIINI Pic, 1914: 15 [stem: *Cinnabari-*]. Type genus: *Cinnabarium* Fairmaire, 1895 [syn. of *Coptocera* Murray, 1868].

**Tribe DASCILLINI Guérin-Méneville, 1843 (1834)**

ATOPITES Laporte, 1834a: 227 [stem: *Atop-*]. Type genus: *Atopa* Paykull, 1799 [syn. of *Dascillus* Latreille, 1797]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Laporte (1836: 21, as ATOPIDAE).

DASCILLIDAE Guérin-Méneville, 1843: 193 [stem: *Dascill-*]. Type genus: *Dascillus* Latreille, 1797. Comment: name proposed to replace ATOPIDAE Laporte, 1834 because of the synonymy of the type genus; usage of younger name conserved over ATOPINI Laporte, 1834 (Art. 40.2) (see Lawrence and Newton 1995).

**Subfamily KARUMIINAE Escalera, 1913**

KARUMINAE Escalera, 1913: 320 [stem: *Karumi-*]. Type genus: *Karumia* Escalera, 1913.

**Tribe EMMITINI Escalera, 1914**

EMMINAE Escalera, 1913: 318 [stem: *Emm-*]. Type genus: *Emma* Escalera, 1913 [preoccupied genus name, not *Emma* Gray, 1843 [Bryozoa]; syn. of *Emmita* Escalera, 1914]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EMMITINAE Escalera, 1914a: 349 [stem: *Emmit-*]. Type genus: *Emmita* Escalera, 1914. Comment: replacement name for EMMINAE Escalera, 1913 because of the homonymy of the type genus.

**Tribe ESCALERININI Paulus, 1972**

ESCALERINI Paulus, 1972a: 49, in key [stem: *Escalerin-*]. Type genus: *Escalerina* Bolívar, 1926. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe GENECERINI Pic, 1914**

GENECERINI Pic, 1914: 16 [stem: *Genecer-*]. Type genus: *Genecerus* Walker, 1871.

**Tribe KARUMIINI Escalera, 1913**

KARUMINAE Escalera, 1913: 320 [stem: *Karumi-*]. Type genus: *Karumia* Escalera, 1913. Comment: incorrect original stem formation, not in prevailing usage.

ZARUDNIOLIDAE Semenov and Martynov, 1925: 74 [stem: *Zarudniol-*]. Type genus: *Zarudniola* Semenov and Martynov, 1925 [syn. of *Karumia* Escalera, 1913].

**Family RHIPICERIDAE Latreille, 1834**

RHIPICERIDES Latreille, 1834: 167 [stem: *Rhipicer-*]. Type genus: *Rhipicera* Latreille, 1816. Comment: published in issue 1 of volume 3 of the Annales de la Société

Entomologique de France; this family-group name was also used in the same year by Laporte (1834a: 226, as RHIPICÉRITES) in issue 2 of volume 3 of the same journal. SANDALIDAE Jakobson, 1913: 729 [stem: *Sandal-*]. Type genus: *Sandalus* Knoch, 1801.

### **Superfamily BUPRESTOIDEA Leach, 1815**

BUPRESTIDES Leach, 1815: 85 [stem: *Buprest-*]. Type genus: *Buprestis* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)].

### **Family SCHIZOPODIDAE LeConte, 1859**

SCHIZOPODIDAE J. L. LeConte, 1859b: 122 [stem: *Schizopod-*]. Type genus: *Schizopus* J. L. LeConte, 1858 [placed on the Official List of Generic Names in Zoology (ICZN 1993d)].

### **Subfamily SCHIZOPODINAE LeConte, 1859**

SCHIZOPODIDAE J. L. LeConte, 1859b: 122 [stem: *Schizopod-*]. Type genus: *Schizopus* J. L. LeConte, 1858 [placed on the Official List of Generic Names in Zoology (ICZN 1993d)].

### **Tribe DYSTAXINI Théry, 1929**

DYSTAXINI Théry, 1929: 60 [stem: *Dystaxi-*]. Type genus: *Dystaxia* J. L. LeConte, 1866. Comment: incorrect original stem formation, not in prevailing usage.

GLYPTOSCELIMORPHINI Cobos, 1963: 354 [stem: *Glyptoscelimorph-*]. Type genus: *Glyptoscelimorpha* G. H. Horn, 1893.

### **†Tribe ELECTRAPATINI Iablokoff-Khnzorian, 1962**

ELECTRAPATIDAE Iablokoff-Khnzorian, 1962: 87 [stem: *Electrapat-*]. Type genus: *Electrapate* Iablokoff-Khnzorian, 1962.

### **Tribe SCHIZOPODINI LeConte, 1859**

SCHIZOPODIDAE J. L. LeConte, 1859b: 122 [stem: *Schizopod-*]. Type genus: *Schizopus* J. L. LeConte, 1858 [*Schizopus* J. L. LeConte, 1858 has precedence over *Schizopus* Claparéde et Lachman, 1858 and was placed on the Official List of Generic Names in Zoology (ICZN 1993d)].

### **Family BUPRESTIDAE Leach, 1815**

BUPRESTIDES Leach, 1815: 85 [stem: *Buprest-*]. Type genus: *Buprestis* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)].

### **Subfamily JULODINAE Lacordaire, 1857**

JULODIDAE Lacordaire, 1857: 10 [stem: *Julod-*]. Type genus: *Julodis* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized

form by J. L. LeConte (1861: 154, as JULODINI), generally accepted as in Bellamy (2008a: 23, as JULODINAE).

STERNOERINI Csiki, 1904: 132 [stem: *Sternocer-*]. Type genus: *Sternocera* Eschscholtz, 1829.

AMBLYSTERNINI Cobos, 1955: 22, in key [stem: *Amblystern-*]. Type genus: *Amblysterna* Saunders, 1871.

### Subfamily POLYCESTINAE Lacordaire, 1857

POLYCESTIDES Lacordaire, 1857: 61 [stem: *Polycest-*]. Type genus: *Polycesta* Dejean, 1833.

#### Tribe ACMAEODERINI Kerremans, 1893

ACMAEODERINI Kerremans, 1893: 112 [stem: *Acmaeoder-*]. Type genus: *Acmaeoder-* *ra* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 2005b)].

#### Subtribe ACMAEODERINA Kerremans, 1893

ACMAEODERINI Kerremans, 1893: 112 [stem: *Acmaeoder-*]. Type genus: *Ac-*  
*maeodera* Eschscholtz, 1829 [placed on the Official List of Generic Names  
in Zoology (ICZN 2005b)].

#### Subtribe ACMAEODEROIDINA Cobos, 1955

ACMAEODEROIDINI Cobos, 1955: 15 [stem: *Acmaeoderoid-*]. Type genus: *Ac-*  
*maeoderoides* Van Dyke, 1942.

#### Subtribe NOTHOMORPHINA Cobos, 1955

NOTOMORPHINI Cobos, 1955: 17 [stem: *Nothomorph-*]. Type genus: *Notho-*  
*morpha* Saunders, 1871 [as *Notomorpha*, incorrect subsequent spelling of  
type genus name, not in prevailing usage]. Comment: Cobos (1955: 23)  
also used the spelling NOTHOMORPHINI in his original paper, this is con-  
sidered a misspelling since he listed the type genus name as *Notomorpha*;  
incorrect original stem formation, not in prevailing usage.

#### ACMAEODERINI *incertae sedis*

\*ODETTEINA Volkovitsh, 2001: 52, 91 [stem: *Odette-*]. Type genus: *Odettea*  
Baudon, 1966. Comment: unavailable family-group name, proposed after  
1930 without description or bibliographic reference to such a description  
(Art. 13.1).

#### Tribe ASTRAEINI Cobos, 1980

ASTRAEUSINI Cobos, 1980: 28 [stem: *Astrae-*]. Type genus: *Astraeus* Laporte and  
Gory, 1838 [placed on the Official List of Generic Names in Zoology (ICZN  
1966)]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe BULINI Bellamy, 1995**

BULISINA Bellamy, 1995: 173 [stem: *Bul-*]. Type genus: *Bulis* Laporte and Gory, 1838. Comment: incorrect original stem formation, not in prevailing usage; stem correction by Bellamy (1996: 222).

**Tribe HAPLOSTETHINI LeConte, 1861**

HAPLOSTETHINI J. L. LeConte, 1861: 155 [stem: *Haplosteth-*]. Type genus: *Haplostethus* J. L. LeConte, 1860.

MASTOGENINI J. L. LeConte and G. H. Horn, 1883: 199 [stem: *Mastogeni-*]. Type genus: *Mastogenius* Solier, 1849. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PARATRACHEINI Cobos, 1980**

PARATRACHYSAE Cobos, 1980: 47 [stem: *Paratrache-*]. Type genus: *Paratrachys* Saunders, 1873. Comment: here we adopt the stem *Paratrache-* since the correct stem for the genus *Trachys*, with the same ending, was recently determined to be *Trache-* (ICZN 2009a).

**Tribe PERUCOLINI Cobos, 1980**

PERUCOLINI Cobos, 1980: 81 [stem: *Perucol-*]. Type genus: *Perucola* Théry, 1925.

**Tribe POLYCESTINI Lacordaire, 1857**

POLYCESTIDES Lacordaire, 1857: 61 [stem: *Polycest-*]. Type genus: *Polycesta* Dejean, 1833.

**Subtribe POLYCESTINA Lacordaire, 1857**

POLYCESTIDES Lacordaire, 1857: 61 [stem: *Polycest-*]. Type genus: *Polycesta* Dejean, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Stein (1868: 62, as POLYCESTINI), generally accepted as in Bellamy (2008a: 23, as POLYCESTINI).

**Subtribe XENOPSEINA Volkovitsh, 2008**

XENOPSINA Volkovitsh, 2008: 628 [stem: *Xenopse-*]. Type genus: *Xenopsis* Saunders, 1867. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe POLYCTESINI Cobos, 1955**

POLYCTESINI Cobos, 1955: 6 [stem: *Polyctes-*]. Type genus: *Polyctesis* Marseul, 1865. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Polyctese-*).

**Tribe PROSPHERINI Cobos, 1980**

PROSPHERESINI Cobos, 1980: 84 [stem: *Prospher-*]. Type genus: *Prospheres* Saunders, 1868. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PTOSIMINI Kerremans, 1903**

PTOSIMITES Kerremans, 1903: 37 [stem: *Ptosim-*]. Type genus: *Ptosima* Dejean, 1833.

**Tribe THRINCOPYGINI LeConte, 1861**

THRINCOPYGINI J. L. LeConte, 1861: 154 [stem: *Thrincopyg-*]. Type genus: *Thrincopyge* J. L. LeConte, 1858.

**Tribe TYNDARIDINI Cobos, 1955**

TYNDARINI Cobos, 1955: 11 [stem: *Tyndarid-*]. Type genus: *Tyndaris* J. Thomson, 1857.

**Subtribe MIMICOCLYTRININA Bellamy, 2003**

ACHERUSINI Cobos, 1955: 24, in key [stem: *Acherusi-*]. Type genus: *Acherusia* Laporte and Gory, 1838 [preoccupied genus name, not *Acherusia* Costa, 1834 [Crustacea]; syn. of *Mimicoclytrina* Bellamy, 2003]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MIMICOCLYTRININA Bellamy, 2003: 25 [stem: *Mimicoclytrin-*]. Type genus: *Mimicochytrina* Bellamy, 2003. Comment: replacement name for ACHERUSIINA Cobos, 1955 because of the homonymy of the type genus.

**Subtribe PSEUDACHERUSIINA Cobos, 1980**

PSEUDOACHERUSINI Cobos, 1980: 78 [stem: *Pseudacherusi-*]. Type genus: *Pseudacherusia* Kerremans, 1905. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe TYLAUCHENIINA Cobos, 1959**

TYLACHENIAE Cobos, 1959: 4 [stem: *Tylaucheni-*]. Type genus: *Tylauchenia* H. C. C. Burmeister, 1872 [syn. of *Ocypetes* Saunders, 1871]. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe TYNDARIDINA Cobos, 1955**

TYNDARINI Cobos, 1955: 11 [stem: *Tyndarid-*]. Type genus: *Tyndaris* J. Thomson, 1857. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe XYROSCELIDINI Cobos, 1955**

XIROSCELINI Cobos, 1955: 19 [stem: *Xyroscelid-*]. Type genus: *Xyroscelis* Saunders, 1868 [as *Xiroscelis*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily GALBELLINAE Reitter, 1911**

GALBELLINAE Reitter, 1911: 178 [stem: *Galbell-*]. Type genus: *Galbella* Westwood, 1848.

### Subfamily CHRYSOCHROINAE Laporte, 1835

CHRYSOCHROIDAE Laporte, 1835b: 158 [stem: *Chrysocro-*]. Type genus: *Chrysocroa* Dejean, 1833.

#### Tribe CHRYSOCHROIINI Laporte, 1835

CHRYSOCHROIDAE Laporte, 1835b: 158 [stem: *Chrysocro-*]. Type genus: *Chrysocroa* Dejean, 1833.

#### Subtribe CHALCOPHORINA Lacordaire, 1857 (1848)

ANAGLYPTISIDAE Gistel, 1848: [5] [stem: *Anaglypt-*]. Type genus: *Anaglyptes* Gistel, 1848 [syn. of *Chalcophora* Dejean, 1833]. Comment: senior homonym of ANAGLYPTINI Lacordaire, 1868 (type genus *Anaglyptus* Mulsant, 1839) in CERAMBYCIDAE; incorrect original stem formation, not in prevailing usage; the younger name CHALCOPHORINA Lacordaire, 1857 is conserved over this name (Art. 40.2).

CHALCOPHORIDES Lacordaire, 1857: 14 [stem: *Chalcophor-*]. Type genus: *Chalcophora* Dejean, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 151, as CHALCOPHORAE), generally accepted as in Bellamy (2008a: 23, as CHALCOPHORINA); name conserved over the older name ANAGLYPTINA Gistel, 1848 (Art. 40.2).

\*CHRYSODEMIDES H. Deyrolle, 1865: 11 [stem: *Chrysodem-*]. Type genus: *Chrysodema* Laporte and Gory, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 2004b)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to H. Deyrolle (1865).

CHRYSODÉMIDES Kerremans, 1892: 49 [stem: *Chrysodem-*]. Type genus: *Chrysodema* Laporte and Gory, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 2004b)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Skinner (1892: 124, as CHRYSODEMIDAE).

CHALCOPHORELLINI Tôyama, 1986: 189 [stem: *Chalcophorell-*]. Type genus: *Chalcophorella* Kerremans, 1903.

IRIDOTAENINI Tôyama, 1987: 5 [stem: *Iridotaeni-*]. Type genus: *Iridotaenia* Deyrolle, 1864 [placed on the Official List of Generic Names in Zoology (ICZN 2004b)]. Comment: incorrect original stem formation, not in prevailing usage.

LAMPROPEPLINA Holyński, 1993: 22 [stem: *Lampropepl-*]. Type genus: *Lampropepla* Fairmaire, 1904 [syn. of *Madecassia* Kerremans, 1903].

#### Subtribe CHRYSOCHROINA Laporte, 1835

CHRYSOCHROIDAE Laporte, 1835b: 158 [stem: *Chrysocro-*]. Type genus: *Chrysocroa* Dejean, 1833.

CATOXANTHINA Jakobson, 1913: 772 [stem: *Catoxanth-*]. Type genus: *Catoxantha* Solier, 1833.

### **Subtribe EUCALLOPISTINA Bellamy, 2003**

CALLOPISTINA Kurosawa, 1990: 63 [stem: *Callopist-*]. Type genus: *Callopistus* Deyrolle, 1864 [preoccupied genus name, not *Callopistus* Say, 1831 [Coleoptera: CURCULIONIDAE]; syn. of *Eucallopistus* Bellamy, 2003]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EUCALLOPISTINA Bellamy, 2003: 31 [stem: *Eucallopist-*]. Type genus: *Eucallopistus* Bellamy, 2003. Comment: replacement name for CALLOPISTINA Kurosawa, 1990 because of the homonymy of the type genus.

### **Tribe DICERCINI Gistel, 1848**

DICERCAEIDAE Gistel, 1848: [5] [stem: *Dicerc-*]. Type genus: *Dicerca* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)]. Comment: First Reviser found (DICERCINI Gistel, 1848 vs POLYBOTHRISINI Gistel, 1848) is Bellamy (2008b: 819).

### **Subtribe DICERCINA Gistel, 1848**

DICERCAEIDAE Gistel, 1848: [5] [stem: *Dicerc-*]. Type genus: *Dicerca* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)]. Comment: incorrect original stem formation, not in prevailing usage.

POLYBOTHRISIDAE Gistel, 1848: [5] [stem: *Polybothrid-*]. Type genus: *Polybothris* Spinola, 1837. Comment: incorrect original stem formation, not in prevailing usage.

PSILOPTÉRIDES Lacordaire, 1857: 26 [stem: *Psilopter-*]. Type genus: *Psiloptera* Dejean, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1858: 72, as *PSILOPTERITAE*), generally accepted as in Bellamy (2002: 61, as *PSILOPTERINI*).

CAPNODINA Jakobson, 1913: 779 [stem: *Capnod-*]. Type genus: *Capnodis* Eschscholtz, 1829.

### **Subtribe HAPLOTRINCHINA Holyński, 1993**

HAPLOTRINCHINA Holyński, 1993: 27 [stem: *Haplotrinch-*]. Type genus: *Haplotrinchus* Kerremans, 1903.

### **Subtribe HIPPOMELANINA Holyński, 1993**

HIPPOMELANINA Holyński, 1993: 24 [stem: *Hippomelan-*]. Type genus: *Hippomelas* Gory and Laporte, 1837.

**Subtribe PSEUDOPEROTINA Tôyama, 1987**

PSEUDOPEROTINA Tôyama, 1987: 4 [stem: *Pseudoperot-*]. Type genus: *Pseudoperotis* Obenberger, 1936.

**Tribe EVIDINI Tôyama, 1987**

EVIDINI Tôyama, 1987: 6 [stem: *Evid-*]. Type genus: *Evides* Dejean, 1833.

**Tribe PARALEPTODEMINI Cobos, 1975**

PARALEPTODEMINI Cobos, 1975: 88 [stem: *Paraleptodem-*]. Type genus: *Paraleptodema* Obenberger, 1936 [syn. of *Cinyra* Laporte and Gory, 1837].

**Subtribe EUCHROMATINA Holyński, 1993**

EUCHROMATINA Holyński, 1993: 23 [stem: *Euchromat-*]. Type genus: *Euchroma* Dejean, 1833.

**Subtribe EUPLECTALECIINA Holyński, 1993**

EUPLECTALECIINA Holyński, 1993: 24 [stem: *Euplectaleci-*]. Type genus: *Euplectalecia* Obenberger, 1924.

**Subtribe HYPOPRASINA Holyński, 1993**

HYPOPRASINA Holyński, 1993: 23 [stem: *Hypopras-*]. Type genus: *Hypoprasis* Fairmaire and Germain, 1864. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Hypoprase-*).

**Subtribe PARALEPTODEMINA Cobos, 1975**

PARALEPTODEMINI Cobos, 1975: 88 [stem: *Paraleptodem-*]. Type genus: *Paraleptodema* Obenberger, 1936 [syn. of *Cinyra* Laporte and Gory, 1837].

CINYRINI Cobos, 1979a: 226 [stem: *Cinyr-*]. Type genus: *Cinyra* Gory and Laporte, 1837.

**Subtribe PRISTIPTERINA Holyński, 1993**

PRISTIPTERINA Holyński, 1993: 23 [stem: *Pristipter-*]. Type genus: *Pristiptera* Dejean, 1833 [syn. of *Pelecopselaphus* Solier, 1833].

**Tribe PARATASSINI Bílý and Volkovitsh, 1996**

PARATASSINI Bílý and Volkovitsh, 1996: 329 [stem: *Paratass-*]. Type genus: *Paratassa* Marseul, 1882.

**Tribe POECILONOTINI Jakobson, 1913**

POECILONOTINA Jakobson, 1913: 773 [stem: *Poecilonot-*]. Type genus: *Poecilonota* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1996a)].

**Subtribe POECILONOTINA Jakobson, 1913**

POECILONOTINA Jakobson, 1913: 773 [stem: *Poecilonot-*]. Type genus: *Poecilonota* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1996a)].

**Subtribe NESOTRINCHINA Bílý, Kubáň and Volkovitsh, 2009**

NESOTRINCHINA Bílý et al., 2009: 750 [stem: *Nesotrinch-*]. Type genus: *Nesotrinchus* Obenberger, 1924.

**Tribe SPHENOPTERINI Lacordaire, 1857**

SPHÉNOPTÉRIDES Lacordaire, 1857: 68 [stem: *Sphenopter-*]. Type genus: *Sphenoptera* Dejean, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Stein (1868: 62, as SPHENOPTERINI), generally accepted as in Bellamy (2008a: 23, as SPHENOPTERINI).

**Tribe VADONAXIINI Descarpentries, 1970**

VADONAXIINI Descarpentries, 1970: 188 [stem: *Vadonaxi-*]. Type genus: *Vadonaxia* Descarpentries, 1970.

**Subfamily BUPRESTINAE Leach, 1815**

BUPRESTIDES Leach, 1815: 85 [stem: *Buprest-*]. Type genus: *Buprestis* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)].

**Tribe ACTENODINI Gistel, 1848**

ACTENODEIDAE Gistel, 1848: [5] [stem: *Actenod-*]. Type genus: *Actenodes* Dejean, 1833 [placed on the Official List of Generic Names in Zoology (ICZN 2002b)]. Comment: name previously attributed to Kerremans (1890) in the literature; incorrect original stem formation, not in prevailing usage.

BELIONOTINA Jakobson, 1913: 793 [stem: *Belionot-*]. Type genus: *Belionota* Eschscholtz, 1829.

**Tribe ANTHAXIINI Gory and Laporte, 1839**

ANTHAXIDAE Gory and Laporte, 1839: unnumbered page [stem: *Anthaxi-*]. Type genus: *Anthaxia* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 2002c)]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe BUBASTINI Obenberger, 1920**

BUBASTINI Obenberger, 1920: 89 [stem: *Bubast-*]. Type genus: *Bubastes* Laporte and Gory, 1838.

**Tribe BUPRESTINI Leach, 1815**

BUPRESTIDES Leach, 1815: 85 [stem: *Buprest-*]. Type genus: *Buprestis* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)].

**Subtribe AGAEOCERINA Nelson, 1982**

AGAEOCERINI Nelson, 1982: 440 [stem: *Agaeocer-*]. Type genus: *Agaeocera* Saunders, 1871.

**Subtribe BUPRESTINA Leach, 1815**

BUPRESTIDES Leach, 1815: 85 [stem: *Buprest-*]. Type genus: *Buprestis* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)]. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Buprestid-*).

ANCYLOCHIRINA Jakobson, 1913: 787 [stem: *Ancylochir-*]. Type genus: *Ancyllochira* Eschscholtz, 1829 [subgenus of *Buprestis* Linnaeus, 1758].

**Subtribe LAMPROCHEILINA Holyński, 1993**

LAMPROCHEILINA Holyński, 1993: 13 [stem: *Lamprocheil-*]. Type genus: *Lamprocheila* Saunders, 1871.

**Subtribe TRACHYKELINA Holyński, 1988**

TRACHYKELINA Holyński, 1988: 51, in key [stem: *Trachykel-*]. Type genus: *Trachykele* Marseul, 1865.

**Tribe CHRYSOBOTHRINI Gory and Laporte, 1836**

CHRYSOBOTHRIDAE Gory and Laporte, 1836: [1] [stem: *Chrysobothr-*]. Type genus: *Chrysobothris* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1994e)]. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Chrysobothrid-*).

**Tribe COOMANIELLINI Bílý, 1974**

COOMANIELLINI Bílý, 1974: 41 [stem: *Coomaniell-*]. Type genus: *Coomaniella* Bourgoin, 1924.

**Tribe CURIDINI Holyński, 1988**

CURIDINA Holyński, 1988: 52, in key [stem: *Curid-*]. Type genus: *Curis* Gory and Laporte, 1837 [syn. of *Selagis* Dejean, 1836 (also see ICZN 2008c)]. Comment: First Reviser (CURIDINI Holyński, 1988 vs NEOCURIDINI Holyński, 1988) not determined, current usage maintained.

**Subtribe ANILARINA Bílý, 2000**

ANILARINI Bílý, 2000: 113 [stem: *Anilar-*]. Type genus: *Anilara* Saunders, 1868.

**Subtribe CURIDINA Holyński, 1988**

CURIDINA Holyński, 1988: 52, in key [stem: *Curid-*]. Type genus: *Curis* Gory and Laporte, 1837 [syn. of *Selagis* Dejean, 1836 (also see ICZN 2008c)].

**Subtribe NEOCURIDINA Holyński, 1988**

NEOCURIDINA Holyński, 1988: 52, in key [stem: *Neocurid-*]. Type genus: *Neocuris* Saunders, 1868.

**Tribe EPISTOMENTINI Levey, 1978**

EPISTOMENTINI Levey, 1978: 155 [stem: *Epistoment-*]. Type genus: *Epistomentis* Solier, 1849.

**Tribe EXAGISTINI Tôyama, 1987**

EXAGISTINI Tôyama, 1987: 2 [stem: *Exagist-*]. Type genus: *Exagistus* Deyrolle, 1864.

**Tribe JULODIMORPHINI Kerremans, 1903**

JULODIMORPHITES Kerremans, 1903: 16 [stem: *Julodimorph-*]. Type genus: *Julodimorpha* Harold, 1869.

**Tribe KISANTHOBIINI Richter, 1949**

KISANTHOBIINI Richter, 1949: 215 [stem: *Kisanthobi-*]. Type genus: *Kisanthobia* Marseul, 1865.

**Tribe MAORAXIINI Holyński, 1984**

MAORAXIINI Holyński, 1984: 106 [stem: *Maoraxi-*]. Type genus: *Maoraxia* Obenberger, 1937.

**Tribe MELANOPHILINI Bedel, 1921**

MELANOPHILINI Bedel, 1921: 171 [stem: *Melanophil-*]. Type genus: *Melanophila* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1996b)].

**Tribe MELOBASEINI Bílý, 2000**

MELOBASINI Bílý, 2000: 113 [stem: *Melobase-*]. Type genus: *Melobasis* Gory and Laporte, 1837. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe MENDIZABALIINI Cobos, 1968**

MENDIZABALIINI Cobos, 1968: 19 [stem: *Mendizabali-*]. Type genus: *Mendizabalia* Cobos, 1957.

**Tribe NASCIONINI Holyński, 1988**

NASCIONINA Holyński, 1988: 51, in key [stem: *Nascion-*]. Type genus: *Nascio* Laporte and Gory, 1838 [placed on the Official List of Generic Names in Zoology (ICZN 2002b)].

**Tribe PHRIXIINI Cobos, 1975**

PHRIXIINI Cobos, 1975: 102 [stem: *Phrixii-*]. Type genus: *Phrixia* Deyrolle, 1864.

**Tribe PTEROBOTHRINI Volkovitsh, 2001**

PTEROBOTHRINI Volkovitsh, 2001: 86, 103 [stem: *Pterobothr-*]. Type genus: *Pterobothris* Fairmaire and Germain, 1858. Comment: current spelling maintained (Art. 29.3.1.1): incorrect original stem formation in prevailing usage (should be *Pterobothrid-*).

**Tribe STIGMODERINI Lacordaire, 1857**

STIGMODÉRIDES Lacordaire, 1857: 52 [stem: *Stigmoder-*]. Type genus: *Stigmodera* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Wallace (1860: 183, as STIGMODERIDA), generally accepted as in Bellamy (2008a: 23, as STIGMODERINI).

**Tribe THOMASSETIINI Bellamy, 1987**

THOMASSETIINI Bellamy, 1987: 223 [stem: *Thomasseti-*]. Type genus: *Thomassetia* Théry, 1928.

**Subtribe PHILANTHAXIINA Holyński, 1988**

PHILANTHAXIINA Holyński, 1988: 51, in key [stem: *Philanthaxi-*]. Type genus: *Philanthaxia* Deyrolle, 1864.

**Subtribe THOMASSETIINA Bellamy, 1987**

THOMASSETIINI Bellamy, 1987: 223 [stem: *Thomasseti-*]. Type genus: *Thomassetia* Théry, 1928.

**Tribe TRIGONOGENIINI Cobos, 1956**

TRIGONOGENIINI Cobos, 1956: 72 [stem: *Trigonogeni-*]. Type genus: *Trigonogenium* Harold, 1869.

**Tribe XENORHIPIDINI Cobos, 1986**

XENORHIPINI Cobos, 1986: 136 [stem: *Xenorhipid-*]. Type genus: *Xenorhipis* J. L. LeConte, 1866. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe TRICHINORHIPIDINA Bellamy, 2006**

TRICHINORHIPIDINA Bellamy, 2006: 139 [stem: *Trichinorhipid-*]. Type genus: *Trichinorhipis* Barr, 1948.

**Subtribe XENORHIPIDINA Cobos, 1986**

XENORHIPINI Cobos, 1986: 136 [stem: *Xenorhipid-*]. Type genus: *Xenorhipis* J. L. LeConte, 1866. Comment: incorrect original stem formation, not in prevailing usage.

**BUPRESTINAE *incertae sedis***

†GLAPHYROPTERIDAE Pongrácz, 1935: 541 [stem: *Glaphyropter-*]. Type genus: *Glaphyroptera* Heer, 1852. Comment: the older name GLAPHYROPTERIDAE Brauer, 1852 is a collective name for most Neuroptera in the present sense and it is not based on a genus name (Ponomarenko 2009 pers. comm.).

**Subfamily AGRILINAE Laporte, 1835**

AGRILIDAE Laporte, 1835b: 165 [stem: *Agrił-*]. Type genus: *Agrius* Curtis, 1825. Comment: First Reviser (AGRILINAE Laporte, 1835 vs TRACHEINAE Laporte, 1835) not determined, current usage maintained.

**Tribe AGRILINI Laporte, 1835**

AGRILIDAE Laporte, 1835b: 165 [stem: *Agrił-*]. Type genus: *Agrius* Curtis, 1825.

**Subtribe AGRILINA Laporte, 1835**

AGRILIDAE Laporte, 1835b: 165 [stem: *Agrił-*]. Type genus: *Agrius* Curtis, 1825.

**Subtribe AMORPHOSTERNINA Cobos, 1974**

AMORPHOSTERNAE Cobos, 1974: 69 [stem: *Amorphostern-*]. Type genus: *Amorphosternus* Deyrolle, 1864.

**Subtribe AMYIINA Holyński, 1993**

AMYIINA Holyński, 1993: 14 [stem: *Amyi-*]. Type genus: *Amyia* Saunders, 1871.

**Subtribe RHAEBOSCELIDINA Cobos, 1976**

\*RHAEBOSCELINI Böving and Craighead, 1931: 77 [stem: *Rhaeboscelid-*]. Type genus: *Rhaeboscelis* Chevrolat, 1838. Comment: unavailable family-group

name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

RHAEBOSCELIDI Cobos, 1976: 20 [stem: *Rhaeboscelid-*]. Type genus: *Rhaeboscelis* Chevrolat, 1838.

### Tribe APHANISTICINI Jacquelin du Val, 1859

APHANISTICITES Jacquelin du Val, 1859: 104 [stem: *Aphanistic-*]. Type genus: *Aphanisticus* Latreille, 1810.

#### Subtribe ANTHAXOMORPHINA Holyński, 1993

ANTHAXOMORPHINA Holyński, 1993: 32 [stem: *Anthaxomorph-*]. Type genus: *Anthaxomorphus* Deyrolle, 1864.

#### Subtribe APHANISTICINA Jacquelin du Val, 1859

APHANISTICITES Jacquelin du Val, 1859: 104 [stem: *Aphanistic-*]. Type genus: *Aphanisticus* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Acloque (1896: 280, as APHANISTICII), generally accepted as in Hansen (1996: 137, as APHANISTICINI).

#### Subtribe CYLINDROMORPHINA Portevin, 1931

CYLINDROMORPHINI Portevin, 1931: 335 [stem: *Cylindromorph-*]. Type genus: *Cylindromorphus* Kiesenwetter, 1857.

#### Subtribe CYLINDROMORPHOIDINA Cobos, 1979

CYLINDROMORPHOIDINI Cobos, 1979b: 420, in key [stem: *Cylindromorphoid-*]. Type genus: *Cylindromorphoides* Kerremans, 1903.

#### Subtribe GERMARICINA Cobos, 1979

GERMARICINI Cobos, 1979b: 420, in key [stem: *Germaric-*]. Type genus: *Germarica* Blackburn, 1887.

### Tribe CORAEBINI Bedel, 1921

CORAEBINI Bedel, 1921: 170 [stem: *Coraeb-*]. Type genus: *Coraebus* Gory and Laporte, 1839.

#### Subtribe AMORPHOSOMATINA Majer, 2000

AMORPHOSOMINA Majer, 2000: 210 [stem: *Amorphosomat-*]. Type genus: *Amorphosoma* Laporte, 1835. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe CISSEINA Majer, 2000**

CISSEINA Majer, 2000: 203 [stem: *Cisse-*]. Type genus: *Cisseis* Gory and Laporte, 1839 [syn. of *Diphucrania* Dejean, 1833 (see ICZN 2008c)].

**Subtribe CLEMATINA Majer, 2000**

CLEMINA Majer, 2000: 215 [stem: *Clemat-*]. Type genus: *Clema* Semenov, 1900. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe CORAEBINA Bedel, 1921**

CORAEBINI Bedel, 1921: 170 [stem: *Coraeb-*]. Type genus: *Coraebus* Gory and Laporte, 1839.

**Subtribe DISMORPHINA Cobos, 1990**

DISMORPHINA Cobos, 1990: 542 [stem: *Dismorph-*]. Type genus: *Dismorpha* Gistel, 1848.

**Subtribe ETHONIINA Majer, 2000**

ETHONIINA Majer, 2000: 201 [stem: *Ethoni-*]. Type genus: *Ethonion* Kubáň, 2000.

**Subtribe GERALIINA Cobos, 1988**

GERALIINA Cobos, 1988: 10 [stem: *Gerali-*]. Type genus: *Geralius* Harold, 1869.

**Subtribe MELIBOEINA Majer, 2000**

MELIBOEINA Majer, 2000: 213 [stem: *Meliboe-*]. Type genus: *Meliboeus* Deyrolle, 1864.

**Subtribe SYNECHOCERINA Majer, 2000**

SYNECHOCERINA Majer, 2000: 214 [stem: *Synechocer-*]. Type genus: *Synechocera* Deyrolle, 1864.

**Subtribe TOXOSCELINA Majer, 2000**

TOXOSCELINA Majer, 2000: 207 [stem: *Toxoscel-*]. Type genus: *Toxoscelus* Deyrolle, 1864.

**Tribe TRACHEINI Laporte, 1835**

TRACHISIDAE Laporte, 1835b: 166 [stem: *Trache-*]. Type genus: *Trachys* Fabricius, 1801 [placed on the Official List of Generic Names in Zoology (ICZN 2009a)]. Comment: correct stem ruled to be *Trache-* and TRACHEIDAE Laporte, 1835 placed on the Official List of Family-Group Names in Zoology (ICZN 2009a).

### **Subtribe BRACHINA LeConte, 1861**

BRACHES J. L. LeConte, 1861: 156 [stem: *Brach-*]. Type genus: *Brachys* Dejean, 1833. Comment: current spelling maintained (Art. 29.5); incorrect stem formation in prevailing usage (should be *Brache-*).

BRACHYINI Cobos, 1979b: 417, in key [stem: *Brach-*]. Type genus: *Brachys* Dejean, 1833. Comment: family-group name proposed as a new taxon, without reference to BRACHES J. L. LeConte, 1861; incorrect original stem formation, not in prevailing usage.

### **Subtribe LEIOPLEURINA Holyński, 1993**

LEIOPLEURINA Holyński, 1993: 32 [stem: *Leiopleur-*]. Type genus: *Leiopleura* Deyrolle, 1864.

### **Subtribe PACHYSCHELINA Böving and Craighead, 1931**

PACHYSCHELINAE Böving and Craighead, 1931: 49, in key [stem: *Pachyschel-*]. Type genus: *Pachyschelus* Solier, 1833.

### **Subtribe TRACHEINA Laporte, 1835**

TRACHISIDAE Laporte, 1835b: 166 [stem: *Trache-*]. Type genus: *Trachys* Fabricius, 1801 [placed on the Official List of Generic Names in Zoology (ICZN 2009a)]. Comment: published before 6 May 1835; correct stem ruled to be *Trache-* and TRACHEIDAE Laporte, 1835 placed on the Official List of Family-Group Names in Zoology (ICZN 2009a); TRACHISIDAE Laporte, 1835 deemed to be an incorrect original spelling and placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology along with subsequent family-group names based on *Trachys* Fabricius (ICZN 2009a); the correct spelling TRACHEIDAE was first used by Gistel (1848: [5]); this family-group name was also used in the same year by Solier (1835c [before 4 May]: c, as TRACHYSISIDES).

PHYTOTERADAE Gistel, 1856a: 366 [stem: *Phytoter-*]. Type genus: *Phytotera* Gistel, 1856 [syn. of *Trachys* Fabricius, 1801]. Comment: incorrect original stem formation, not in prevailing usage.

### **†Subfamily PARATHYREINAE Alexeev, 1994**

PARATHYREINAE Alexeev, 1994: 10 [stem: *Parathyre-*]. Type genus: *Parathyrea* Alexeev, 1994.

### **Superfamily BYRRHOIDEA Latreille, 1804**

BYRRHII Latreille, 1804c: 146 [stem: *Byrrh-*]. Type genus: *Byrrhus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Family BYRRHIDAE Latreille, 1804**

BYRRHII Latreille, 1804c: 146 [stem: *Byrrh-*]. Type genus: *Byrrhus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Subfamily BYRRHINAE Latreille, 1804

BYRRHII Latreille, 1804c: 146 [stem: *Byrrh-*]. Type genus: *Byrrhus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Tribe BYRRHINI Latreille, 1804

BYRRHII Latreille, 1804c: 146 [stem: *Byrrh-*]. Type genus: *Byrrhus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: published 7 March 1804; this family-group name was also used in the same year by Latreille (1804a [between 19 August and 17 September]: 190, as BYRRHII).

\*TYLICINI Johnson, 1991: 160 [stem: *Tyllic-*]. Type genus: *Tylicus* Casey, 1912 [syn. of *Arctobyrrhus* Munster, 1902]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe EXOMELLINI Casey, 1914

EXOMELLINI Casey, 1914a: 378 [stem: *Exomell-*]. Type genus: *Exomella* Casey, 1914.

### Tribe MORYCHINI El Moursy, 1961

MORYCHINI El Moursy, 1961: 11 [stem: *Morych-*]. Type genus: *Morychus* Erichson, 1847.

### Tribe PEDIOPHORINI Casey, 1912

PEDIOPHORINI Casey, 1912: 4 [stem: *Pedilophor-*]. Type genus: *Pedilophorus* Steffahny, 1843.

### Tribe SIMPLOCARIINI Mulsant and Rey, 1869

SIMPLOCARIATES Mulsant and Rey, 1869: 151 [stem: *Simplocari-*]. Type genus: *Simplocaria* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1985c)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Casey (1912: 14, as SIMPLOCARIINI), generally accepted as in P. J. Johnson (2002b: 115, as SIMPLOCARIINI).

LIOONINI Leng, 1920: 193 [stem: *Lio-*]. Type genus: *Lioon* Casey, 1912. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily SYNCALYPTINAE Mulsant and Rey, 1869

SYNCALYPTAIRES Mulsant and Rey, 1869: 31 [stem: *Syncalypt-*]. Type genus: *Syncalypta* Dillwyn, 1829 [syn. of *Chaetophora* Kirby and Spence, 1817].

### Tribe MICROCHAETINI Paulus, 1973

MICROCHAETINI Paulus, 1973: 353, in key [stem: *Microchaet-*]. Type genus: *Microchaetes* Hope, 1834.

### Tribe SYNCALYPTINI Mulsant and Rey, 1869

SYNCALYPTAIRES Mulsant and Rey, 1869: 31 [stem: *Syncalypt-*]. Type genus: *Syncalypta* Dillwyn, 1829 [syn. of *Chaetophora* Kirby and Spence, 1817]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Portevin (1931: 290, as SYNCALYPTINI), generally accepted as in Hansen (1996: 138, as SYNCALYPTINAE).

### Subfamily AMPHICYRTINAE LeConte, 1861

AMPHICYRTINI J. L. LeConte, 1861: 111 [stem: *Amphicyrt-*]. Type genus: *Amphicyrta* Erichson, 1843.

### Family ELMIDAE Curtis, 1830

ELMIDAE Curtis, 1830: pl. 294 [stem: *Elm-*]. Type genus: *Elmis* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1995d)]. Comment: name placed on the Official List of Family-Group Names in Zoology and correct stem ruled to be *Elm-* (ICZN 1995d).

### Subfamily LARAINAE LeConte, 1861

LARINI J. L. LeConte, 1861: 116 [stem: *Lara-*]. Type genus: *Lara* J. L. LeConte, 1852 [placed on the Official List of Generic Names in Zoology (ICZN 1988g)].

### Tribe LARAINI LeConte, 1861

LARINI J. L. LeConte, 1861: 116 [stem: *Lara-*]. Type genus: *Lara* J. L. LeConte, 1852 [placed on the Official List of Generic Names in Zoology (ICZN 1988g)]. Comment: LARAINI J. L. LeConte, 1861 placed on the Official List of Family-Group Names in Zoology and correct stem ruled to be *Lara-* to avoid homonymy with LARIDAE Rafinesque-Schmaltz, 1815 (type genus *Larus* Linnaeus, 1758) in Aves (ICZN 1988g); LARINI J. L. LeConte, 1861 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1988g).

### Tribe POTAMOPHILINI Mulsant and Rey, 1872

\*POTAMOPHILES Motschulsky, 1849: 54 [stem: *Potamophil-*]. Type genus: *Potamophilus* Germar, 1811. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

POTAMOPHILAIRES Mulsant and Rey, 1872b: 11 [stem: *Potamophil-*]. Type genus: *Potamophilus* Germar, 1811. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Ganglbauer (1904: 99, as POTAMOPHILINI), generally accepted as in Jäch et al. (2006: 432, as POTAMOPHILINI).

### Subfamily ELMINAE Curtis, 1830

ELMIDAE Curtis, 1830: pl. 294 [stem: *Elm-*]. Type genus: *Elmis* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1995d)]. Comment:

placed on the Official List of Family-Group Names in Zoology and correct stem ruled to be *Elm-* (ICZN 1995d).

### Tribe ANCYRONYCHINI Ganglbauer, 1904

ANCYRONYCHINI Ganglbauer, 1904: 108 [stem: *Ancyronych-*]. Type genus: *Ancyronyx* Erichson, 1847.

### Tribe ELMINI Curtis, 1830

ELMIDAE Curtis, 1830: pl. 294 [stem: *Elm-*]. Type genus: *Elmis* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1995d)]. Comment: ELMIDAE Curtis, 1830 placed on the Official List of Family-Group Names in Zoology and correct stem ruled to be *Elm-* (ICZN 1995d).

### Subtribe ELMINA Curtis, 1830

\*LIMNIIDAE Stephens, 1828: 104 [stem: *Limni-*]. Type genus: *Limnius* Illiger, 1802. Comment: unavailable family-group name, not based on genus used as valid at the time (see Jäch 1994).

\*LIMNIIDAE Stephens, 1829a: 5 [stem: *Limni-*]. Type genus: *Limnius* Illiger, 1802. Comment: unavailable family-group name, not based on genus used as valid at the time.

ELMIDAE Curtis, 1830: pl. 294 [stem: *Elm-*]. Type genus: *Elmis* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1995d)]. Comment: ELMIDAE Curtis, 1830 placed on the Official List of Family-Group Names in Zoology and correct stem ruled to be *Elm-* (ICZN 1995d).

LIMNIIDAE Hope, 1838a: 153 [stem: *Limni-*]. Type genus: *Limnius* Illiger, 1802. Comment: family-group name previously attributed to C. G. Thomson (1859) in the literature.

### Subtribe STENELMINA Mulsant and Rey, 1872

STENELMISATES Mulsant and Rey, 1872a: 49 [stem: *Stenelm-*]. Type genus: *Stenelmis* Dufour, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Bollow (1941: 3, as STENELMINI), generally accepted as in Jäch et al. (2006: 437, as STENELMINA); incorrect original stem formation, not in prevailing usage.

### Tribe MACRONYCHINI Gistel, 1848

MACRONYCHIDAE Gistel, 1848: [1] [stem: *Macronych-*]. Type genus: *Macronychus* P. W. J. Müller, 1806. Comment: family-group name previously attributed to Mulsant and Rey (1872) in the literature.

### **Family DRYOPIDAE Billberg, 1820 (1817)**

PARNIDEA Leach, 1817: 88 [stem: *Parn-*]. Type genus: *Parnus* Fabricius, 1792 [syn. of *Dryops* A. G. Olivier, 1791]. Comment: younger name DRYOPIDAE Billberg, 1820 conserved (Art. 40.2) (see Lawrence and Newton 1995).

DRYOPIDES Billberg, 1820a: 38 [stem: *Dryop-*]. Type genus: *Dryops* A. G. Olivier, 1791. Comment: younger name conserved over PARNIDEA Leach, 1817 (Art. 40.2) (see Lawrence and Newton 1995).

PELONOMINAE Böving and Craighead, 1931: 45, in key [stem: *Pelonom-*]. Type genus: *Pelonomus* Erichson, 1847.

CHILOEIDAE Dajoz, 1973: 179 [stem: *Chiloe-*]. Type genus: *Chiloea* Dajoz, 1973 [syn. of *Sosteamorphus* Hinton, 1936].

### **Family LUTROCHIDAE Kasap and Crowson, 1975**

\*LUTROCHIDAE Hinton, 1971: 297 [stem: *Lutroch-*]. Type genus: *Lutrochus* Erichson, 1847. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

LUTROCHIDAE Kasap and Crowson, 1975: 442 [stem: *Lutroch-*]. Type genus: *Lutrochus* Erichson, 1847.

### **Family LIMNICHIDAE Erichson, 1846**

LIMNICHINI Erichson, 1846: 465 [stem: *Limnich-*]. Type genus: *Limnichus* Dejean, 1821.

#### **Subfamily HYPHALINAE Britton, 1971**

HYPHALINAE Britton, 1971: 88 [stem: *Hyphal-*]. Type genus: *Hyphalus* Britton, 1971.

#### **Subfamily LIMNICHINAE Erichson, 1846**

LIMNICHINI Erichson, 1846: 465 [stem: *Limnich-*]. Type genus: *Limnichus* Dejean, 1821.

#### **Tribe LIMNICHINI Erichson, 1846**

LIMNICHINI Erichson, 1846: 465 [stem: *Limnich-*]. Type genus: *Limnichus* Dejean, 1821.

BOTRIOPHORATES Mulsant and Rey, 1869: 160 [stem: *Bothriophor-*]. Type genus: *Bothriophorus* Mulsant and Rey, 1852 [as *Botriophorus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: family-group name also spelled BOTRIOPHORATES in the original publication (p. 173); original vernacular name available (Art. 11.7.2): first used in latinized form by Ganglbauer (1904: 51, as *BOTHRIOPHORINI*), generally accepted as in Shepard (2002: 125, as *BOTHRIOPHORINI*); incorrect original stem formation, not in prevailing usage.

#### **Tribe WOOLDRIDGEINI Spangler, 1999**

WOOLDRIDGEINI Spangler, 1999: 181 [stem: *Wooldridge-*]. Type genus: *Wooldrid-* *geus* Spangler, 1998.

**Subfamily CEPHALOBYRRHINAE Champion, 1925**

CEPHALOBYRRHINAE Champion, 1925: 174 [stem: *Cephalobyrrh-*]. Type genus: *Cephalobyrrhus* Pic, 1923.

**Subfamily THAUMASTODINAE Champion, 1924**

THAUMASTODINAE Champion, 1924: 25 [stem: *Thaumastod-*]. Type genus: *Thaumastodus* Champion, 1924 [syn. of *Pseudeucinetus* Heller, 1921].

**Family HETEROCERIDAE MacLeay, 1825**

HETEROCERIDAE W. S. MacLeay, 1825: 34 [stem: *Heterocer-*]. Type genus: *Heterocerus* Fabricius, 1792.

**Subfamily ELYTHOMERINAE Pacheco, 1964**

ELYTHOMERINI Pacheco, 1964: 120 [stem: *Elythomer-*]. Type genus: *Elythomerus* C. O. Waterhouse, 1874.

**Subfamily HETEROCERINAE MacLeay, 1825**

HETEROCERIDAE W. S. MacLeay, 1825: 34 [stem: *Heterocer-*]. Type genus: *Heterocerus* Fabricius, 1792.

**Tribe AUGYLINI Pacheco, 1964**

AUGYLIINI Pacheco, 1964: 19 [stem: *Augyl-*]. Type genus: *Augyles* Schiødte, 1866.  
Comment: incorrect original stem formation, not in prevailing usage.

**Tribe HETEROCERINI MacLeay, 1825**

HETEROCERIDAE W. S. MacLeay, 1825: 34 [stem: *Heterocer-*]. Type genus: *Heterocerus* Fabricius, 1792.

**Tribe MICILINI Pacheco, 1964**

MICILINI Pacheco, 1964: 32 [stem: *Micil-*]. Type genus: *Micilus* Mulsant and Rey, 1872.

**Tribe TROPICINI Pacheco, 1964**

TROPICINI Pacheco, 1964: 101 [stem: *Tropic-*]. Type genus: *Tropicus* Pacheco, 1964.

**Family PSEPHENIDAE Lacordaire, 1854**

PSÉPHÉRIDES Lacordaire, 1854b: 497 [stem: *Psephen-*]. Type genus: *Psephenus* Haldeman, 1853.

**Subfamily AFROEUBRIINAE Lee, Satô, Shepard and Jäch, 2007**

AFROEUBRIINAE Lee, Satô, Shepard and Jäch, 2007: 532 [stem: *Afroeubri-*]. Type genus: *Afroeubria* Villiers, 1961.

### **Subfamily EUBRIINAE Lacordaire, 1857**

EUBRIADES Lacordaire, 1857: 283 [stem: *Eubri-*]. Type genus: *Eubria* Germar, 1818.

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 180, as EUBRIINI), generally accepted as in Hansen (1996: 139, as EUBRIINAE).

### **Subfamily EUBRIANACINAE Jakobson, 1913**

PLACONYCHINI G. H. Horn, 1880a: 110 [stem: *Placonych-*]. Type genus: *Placonycha* G. H. Horn, 1880 [syn. of *Eubrianax* Kiesenwetter, 1874]. Comment: usage of the younger name EUBRIANACINAE Jakobson, 1913 conserved over this name (Art. 40.2) (see Lawrence and Newton 1995: 846).

EUBRIANACINI Jakobson, 1913: 723 [stem: *Eubrianac-*]. Type genus: *Eubrianax* Kiesenwetter, 1874. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Eubrianact-*); use of this name conserved over PLACONYCHINAE G. H. Horn, 1880 (Art. 40.2) (see Lawrence and Newton 1995: 846).

### **Subfamily PSEPHENOIDINAE Bollow, 1938**

PSEPHENOIDINI Bollow, 1938: 156 [stem: *Psephenoid-*]. Type genus: *Psephenoides* Gahan, 1914.

### **Subfamily PSEPHENINAE Lacordaire, 1854**

EURYPALPINI J. L. LeConte, 1852a: 41 [stem: *Eurypalp-*]. Type genus: *Eurypalpus* J. L. LeConte, 1852 [preoccupied genus name, not *Eurypalpus* Macquart, 1835 [Diptera]; syn. of *Psephenus* Haldeman, 1853]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PSÉPHÉNIDES Lacordaire, 1854b: 497 [stem: *Psephen-*]. Type genus: *Psephenus* Haldeman, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Imhoff (1856: xv, as PSEPHENIDAE), generally accepted as in Hansen (1996: 139, as PSEPHENIDAE).

### **Family CNEOGLOSSIDAE Champion, 1897**

CNEOGLOSSINI Champion, 1897: 594 [stem: *Cneogloss-*]. Type genus: *Cneoglossa* Guérin-Méneville, 1843.

### **Family PTILODACTYLIDAE Laporte, 1836**

PTILODACTYLIDAE Laporte, 1836: 21 [stem: *Ptilodactyl-*]. Type genus: *Ptilodactyla* Illiger, 1807.

### **Subfamily ANCHYTARSINAE Champion, 1897**

COLOBODERIDES Erichson, 1847a: 174 [stem: *Coloboder-*]. Type genus: *Colobodera* Klug, 1838 [syn. of *Daemon* Laporte, 1836].

ANCHYTARSINI Champion, 1897: 593 [stem: *Anchytars-*]. Type genus: *Anchytarsus* Guérin-Méneville, 1843. Comment: COLOBODERINAE Erichson, 1847 is the oldest name for this tribe, however since COLOBODERINAE has not been used as valid after 1899 to our knowledge, we believe that usage of ANCHYTARSINAЕ Champion, 1897 should be conserved and an application be submitted to the Commission to suppress the older name.

\*EPILICHADINAE Lawrence and Stribling, 1992: 19 [stem: *Epilichad-*]. Type genus: *Epilichas* A. White, 1859. Comment: although Ivie (2002: 136) treated this name as available we do not believe that requirements of Art. 13.1 were met and we therefore treat this name here as unavailable.

### **Subfamily CLADOTOMINAE Pic, 1914**

CLADOTOMINI Pic, 1914: 45 [stem: *Cladotom-*]. Type genus: *Cladotoma* Westwood, 1836.

### **Subfamily APLOGLOSSINAE Champion, 1897**

APLOGLOSSINAE Champion, 1897: 623 [stem: *Aplogloss-*]. Type genus: *Aploglossa* Guérin-Méneville, 1849.

### **Subfamily ARAEOPIDIINAE Lawrence, 1991**

ARAEOPIDIINAE Lawrence, 1991: 250, in key [stem: *Araeopidi-*]. Type genus: *Araeopidius* Cockerell, 1906.

### **Subfamily PTILODACTYLINAE Laporte, 1836**

PTILODACTYLIDAE Laporte, 1836: 21 [stem: *Ptilodactyl-*]. Type genus: *Ptilodactyla*

### **Family PODABROCEPHALIDAE Pic, 1930**

PODABROCEPHALIDAE Pic, 1930: 314 [stem: *Podabrocephal-*]. Type genus: *Podabrocephalus* Pic, 1913.

### **Family CHELONARIIDAE Blanchard, 1845**

CHELONARIITES Blanchard, 1845b: 70 [stem: *Chelonari-*]. Type genus: *Chelonarium*

### **Family EULICHADIDAE Crowson, 1973**

\*LICHADIDEN Kolbe, 1908: 249 [stem: *Lichad-*]. Type genus: *Lichas* Westwood, 1853 [preoccupied genus name, not *Lichas* Dalman, 1827 [*Trilobita*]; syn. of *Eulichas* Jakobson, 1913]. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

LICHADIDAE Forbes, 1926: 102 [stem: *Lichad-*]. Type genus: *Lichas* Westwood, 1853 [preoccupied genus name, not *Lichas* Dalman, 1827 [Trilobita]; syn. of *Eulichas* Jakobson, 1913]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EULICHADIDAE Crowson, 1973b: 237 [stem: *Eulichad-*]. Type genus: *Eulichas* Jakobson, 1913.

#### **Family CALLIRHIPIDAE Emden, 1924**

ZENOINI J. L. LeConte, 1866a: 50 [stem: *Zeno-*]. Type genus: *Zenoa* Say, 1835. Comment: this name is older than CALLIRHIPIDAE Emden, 1924 however we recommend that an application be submitted to conserve the younger name.

CALLIRHIPINI Emden, 1924: 87 [stem: *Callirhip-*]. Type genus: *Callirhipis* Latreille, 1829. Comment: the oldest name for this family is ZENOINAE LeConte, 1866, however, as pointed out by Lawrence and Newton (1995: 849) an application to the Commission is needed in order to preserve the broadly accepted younger name CALLIRHIPIDAE Emden, 1924; current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Callirhipid-*).

#### **Superfamily ELATEROIDEA Leach, 1815**

ELATERIDES Leach, 1815: 85 [stem: *Elater-*]. Type genus: *Elater* Linnaeus, 1758. Comment: the oldest available name for this superfamily is CEBRIONOIDEA Latreille, 1802, however ELATEROIDEA Leach, 1815 is maintained here pending resolution of an application to the ICZN being prepared by P. J. Johnson (see Lawrence and Newton 1995: 849; P. J. Johnson pers. comm. 2009).

#### **Family RHINORHIPIDAE Lawrence, 1988**

RHINORHIPIDAE Lawrence, 1988: 3 [stem: *Rhinorhip-*]. Type genus: *Rhinorhipus* Lawrence, 1988.

#### **Family ARTEMATOPODIDAE Lacordaire, 1857**

ARTÉMATOPIDES Lacordaire, 1857: 260 [stem: *Artematopod-*]. Type genus: *Artematopus* Perty, 1832.

#### **Subfamily ELECTRIBIINAE Crowson, 1975**

ELECTROPOGONINI Crowson, 1975: 77 [stem: *Electribi-*]. Type genus: *Electribius* Crowson, 1973. Comment: incorrect original stem formation, not in prevailing usage; ELECTROPOGONINI (based on *Electropogon*) in Crowson's work has been treated as a *lapsus calami* for ELECTRIBIIDAE based on *Electribius* (see Lawrence and Newton 1995: 850).

### **Subfamily ALLOPOGONIINAE Crowson, 1973**

ALLOPOGONINI Crowson, 1973b: 231, in key [stem: *Allopogoni-*]. Type genus: *Allopogonia* Cockerell, 1906. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily ARTEMATOPODINAE Lacordaire, 1857**

ARTÉMATOPIDES Lacordaire, 1857: 260 [stem: *Artematopod-*]. Type genus: *Artematopus* Perty, 1832.

### **Tribe ARTEMATOPODINI Lacordaire, 1857**

ARTÉMATOPIDES Lacordaire, 1857: 260 [stem: *Artematopod-*]. Type genus: *Artematopus* Perty, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1897: 586, as ARTEMATOPINAE [incorrect stem formation]), generally accepted as in Lawrence and Newton (1995: 849, as ARTEMATOPODIDAE); incorrect original stem formation, not in prevailing usage.

### **Tribe CTESIBIINI Crowson, 1973**

CTESIBIINAE Crowson, 1973b: 228, in key [stem: *Ctesibi-*]. Type genus: *Ctesibius* Champion, 1897.

### **Tribe MACROPOGONINI LeConte, 1861**

MACROPOGONINI J. L. LeConte, 1861: 178 [stem: *Macropogon-*]. Type genus: *Macropogon* Motschulsky, 1845.

EURYPOGONIDAE Böving and Craighead, 1931: 45, in key [stem: *Eurypogon-*]. Type genus: *Eurypogon* Motschulsky, 1859.

### **Family BRACHYPSECTRIDAЕ LeConte and Horn, 1883**

BRACHYPSECTRINI J. L. LeConte and G. H. Horn, 1883: 170 [stem: *Brachypsectr-*]. Type genus: *Brachypsectra* J. L. LeConte, 1874.

### **Family CEROPHYTIDAE Latreille, 1834**

CEROPHYTIDES Latreille, 1834: 133 [stem: *Cerophyt-*]. Type genus: *Cerophytum* Latreille, 1809.

### **Family EUCNEMIDAE Eschscholtz, 1829**

EUCNEMIDES Eschscholtz, 1829a: 10 [stem: *Eucnem-*]. Type genus: *Eucnemis* Ahrens, 1812. Comment: the name MELASIDAE Fleming, 1821 has priority over this name, however Muona and Alaruikka (2007: 32) mentioned that an application has been sent to the Commission to conserve usage of EUCNEMIDAE over the older name MELASIDAE for reasons of stability, we follow current usage until the case is resolved (also see Appendix 6).

### **Subfamily PEROTHOPINAE Lacordaire, 1857**

PÉROTHOPIDES Lacordaire, 1857: 128 [stem: *Perothop-*]. Type genus: *Perothops* Eschscholtz, 1836. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 162, as PEROTHOPINI), generally accepted as in Lawrence and Newton (1995: 851, as PEROTHOPINAE).

### **Subfamily PHYLLOCERINAE Reitter, 1905**

PHYLLOCERIDAE Reitter, 1905: 4 [stem: *Phyllocer-*]. Type genus: *Phyllocerus* Lepeletier and Audinet-Serville, 1825.

#### **Tribe ANELASTINI Reitter, 1911**

ANELASTINI Reitter, 1911: 202 [stem: *Anelast-*]. Type genus: *Anelastes* Kirby, 1819.

#### **Tribe PHYLLOCERINI Reitter, 1905**

PHYLLOCERIDAE Reitter, 1905: 4 [stem: *Phyllocer-*]. Type genus: *Phyllocerus* Lepeletier and Audinet-Serville, 1825.

### **Subfamily PSEUDOMENINAE Muona, 1993**

PSEUDOMENINAE Muona, 1993: 41 [stem: *Pseudomen-*]. Type genus: *Pseudomenes* Fleutiaux, 1902. Comment: precedence (PSEUDOMENINAE Muona, 1993 vs SCHIZOPHILINAE Muona, 1993) given to taxon originally proposed at the higher rank (Art. 24.1).

#### **Tribe PSEUDOMENINI Muona, 1993**

\* PSEUDOMENINAE Muona, 1991a: 167 [stem: *Pseudomen-*]. Type genus: *Pseudomenes* Fleutiaux, 1902. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PSEUDOMENINAE Muona, 1993: 41 [stem: *Pseudomen-*]. Type genus: *Pseudomenes* Fleutiaux, 1902.

#### **Tribe SCHIZOPHILINI Muona, 1993**

\*SCHIZOPHILINI Muona, 1991a: 167 [stem: *Schizophil-*]. Type genus: *Schizophilus* Bonvouloir, 1871. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

SCHIZOPHILINI Muona, 1993: 42 [stem: *Schizophil-*]. Type genus: *Schizophilus* Bonvouloir, 1871.

### **Subfamily PALAEOXENINAE Muona, 1993**

PALAEOXENINAE Muona, 1993: 42 [stem: *Palaeoxen-*]. Type genus: *Palaeoxenus* G. H. Horn, 1891.

**Subfamily PHLEGONINAE Muona, 1993**

PHLEGONINAE Muona, 1993: 42 [stem: *Phlegon*-]. Type genus: *Phlegon* Laporte, 1840.

Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Phlegont*-).

**Subfamily ANISCHIINAE Fleutiaux, 1936**

ANISCHIINAE Fleutiaux, 1936: 292 [stem: *Anischia*-]. Type genus: *Anischia* Fleutiaux, 1896. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily MELASINAE Fleming, 1821**

MELASIDAE Fleming, 1821: 49 [stem: *Melas*-]. Type genus: *Melasis* A. G. Olivier, 1790.

**Tribe CALYPTOCERINI Muona, 1993**

\*CALYPTOCERINI Muona, 1991a: 167 [stem: *Calyptocer*-]. Type genus: *Calyptocerus* Guérin-Méneville, 1843. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CALYPTOCERINI Muona, 1993: 43 [stem: *Calyptocer*-]. Type genus: *Calyptocerus* Guérin-Méneville, 1843.

**Tribe CEBALLOSMELASINI Muona, 1993**

\*CEBALLOSMELASINI Muona, 1991a: 167 [stem: *Ceballosmelas*-]. Type genus: *Ceballosmelasis* Cobos, 1964. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CEBALLOSMELASINI Muona, 1993: 42 [stem: *Ceballosmelas*-]. Type genus: *Ceballosmelasis* Cobos, 1964.

**Tribe DIRHAGINI Reitter, 1911**

DIRRHAGINI Reitter, 1911: 202 [stem: *Dirhag*-]. Type genus: *Dirhagus* Latreille, 1834 [as *Dirrhagus*, incorrect subsequent spelling of type genus name, not in prevailing usage; syn. of *Microrhagus* Dejean, 1833]. Comment: incorrect original stem formation, not in prevailing usage.

MICRORHAGINAE Fleutiaux, 1919: 112 [stem: *Microrhag*-]. Type genus: *Microrhagus* Dejean, 1833.

ARHIPINI Cobos, 1965: 396 [stem: *Arrhipid*-]. Type genus: *Arrhipis* Bonvouloir, 1871 [as *Arhipis*, incorrect subsequent spelling type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe EIPHANINI Muona, 1993**

\*EIPHANINI Muona, 1991a: 167 [stem: *Epiphan*-]. Type genus: *Epiphanis* Eschscholtz, 1829. Comment: unavailable family-group name, proposed after

1930 without description or bibliographic reference to such a description (Art. 13.1).

EPIPHANINI Muona, 1993: 45 [stem: *Epiphan-*]. Type genus: *Epiphanis* Eschscholtz, 1829.

### Tribe HYLOCHARINI Jacquelin du Val, 1859

HYLOCHARITES Jacquelin du Val, 1859: 119 [stem: *Hylochar-*]. Type genus: *Hylochares* Latreille, 1834. Comment: original vernacular name available (Art. 11.7.2): generally accepted as in Muona (2007: 84, as HYLOCHARINI); family-group names with the incorrectly formed stem *Hylochar-* have been used in Aves (type genus *Hylocharis* Boie, 1831), the correct stem for the bird family-group name is *Hylocharit-* (see Bock 1994: 143).

HYLOCHARINI Cobos, 1965: 369 [stem: *Hylochar-*]. Type genus: *Hylochares* Latreille, 1834. Comment: proposed as new without reference to HYLOCHARINI Jacquelin du Val, 1859.

### Tribe MELASINI Fleming, 1821

MELASIDAE Fleming, 1821: 49 [stem: *Melas-*]. Type genus: *Melasis* A. G. Olivier, 1790.

#### Subtribe COMPSOCNEMINA Muona, 1993

COMPSOCNEMINA Muona, 1993: 43 [stem: *Compsocnem-*]. Type genus: *Compsocnemis* Bonvouloir, 1871. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Compsocnemid-*).

#### Subtribe MELASINA Fleming, 1821

MELASIDAE Fleming, 1821: 49 [stem: *Melas-*]. Type genus: *Melasis* A. G. Olivier, 1790.

### Tribe NEOCHARINI Muona, 1993

\*NEOCHARINI Muona, 1991a: 167 [stem: *Neochar-*]. Type genus: *Neocharis* Sharp, 1887. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

NEOCHARINI Muona, 1993: 44 [stem: *Neochar-*]. Type genus: *Neocharis* Sharp, 1887. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Neocharit-*).

### Tribe XYLOBIINI Reitter, 1911

XYLOBIINI Reitter, 1911: 203 [stem: *Xylobi-*]. Type genus: *Xylobius* Latreille, 1834 [syn. of *Xylophilus* Mannerheim, 1823].

### Subfamily EUCNEMINAE Eschscholtz, 1829

EUCNEMIDES Eschscholtz, 1829a: 10 [stem: *Eucnem-*]. Type genus: *Eucnemis* Ahrens, 1812.

### Tribe DENDROCHARINI Fleutiaux, 1920

DENDROCHARINI Fleutiaux, 1920: 100, in key [stem: *Dendrochar-*]. Type genus: *Dendrocharis* Guérin-Méneville, 1843. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Dendrocharit-*).

### Tribe DYSCHARACHTHINI Muona, 1993

\*DYSCHARACHTHINI Muona, 1991a: 167 [stem: *Dyscharachth-*]. Type genus: *Dyscharachthis* Blackburn, 1900. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

DYSCHARACHTHINI Muona, 1993: 49 [stem: *Dyscharachth-*]. Type genus: *Dyscharachthis* Blackburn, 1900. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Dyscharachtent-*).

### Tribe ENTOMOSATOPINI Muona, 1993

\*ENTOMOSATOPINI Muona, 1991a: 167 [stem: *Entomosatop-*]. Type genus: *Entomosatopus* Bonvouloir, 1871. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

ENTOMOSATOPINI Muona, 1993: 48 [stem: *Entomosatop-*]. Type genus: *Entomosatopus* Bonvouloir, 1871.

### Tribe EUCNEMINI Eschscholtz, 1829

EUCNEMIDES Eschscholtz, 1829a: 10 [stem: *Eucnem-*]. Type genus: *Eucnemis* Ahrens, 1812. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Eucnemid-*).

GASTRAULACI Fleutiaux, 1902: 648 [stem: *Gastraulac-*]. Type genus: *Gastraulacus* Guérin-Méneville, 1843.

### Tribe GALBITINI Muona, 1991

\*GALBITES Blanchard, 1845b: 71 [stem: *Galb-*]. Type genus: *Galba* Latreille, 1829 [preoccupied genus name, not *Galba* Schrank, 1803 [Mollusca]; syn. of *Galbites* Fleutiaux, 1918]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available in the future then permanently invalid (Art. 39): based on preoccupied type genus.

PTEROTARSINI Cobos, 1965: 294 [stem: *Pterotars-*]. Type genus: *Pterotarsus* sensu Guérin-Méneville, 1838 [syn. of *Galbites* Fleutiaux, 1918]. Comment:

proposed as new without reference to PTEROTARSINI Fleutiaux, 1902 in ELATERIDAE; based on misidentified type genus; name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

\*GALBITINI Muona, 1991a: 167 [stem: *Galbit-*]. Type genus: *Galbites* Fleutiaux, 1918. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

GALBITINI Muona, 1991b: 19 [stem: *Galbit-*]. Type genus: *Galbites* Fleutiaux, 1918.

### Tribe MESOGENINI Muona, 1993

\*MESOGENINI Muona, 1991a: 167 [stem: *Mesogen-*]. Type genus: *Mesogenus* Bonvouloir, 1871. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

MESOGENINI Muona, 1993: 49 [stem: *Mesogen-*]. Type genus: *Mesogenus* Bonvouloir, 1871.

### Tribe MUONAJINI Özdkmen, 2008

\*YANGINI Muona, 1991a: 167 [stem: *Yang-*]. Type genus: *Yanga* Muona, 1993 [preoccupied genus name, not *Yanga* Distant, 1904 [Hemiptera]; syn. of *Muonaja* Özdkmen, 2008]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

YANGINI Muona, 1993: 48 [stem: *Yang-*]. Type genus: *Yanga* Muona, 1993 [preoccupied genus name, not *Yanga* Distant, 1904 [Hemiptera]; syn. of *Muonaja* Özdkmen, 2008]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MUONAJINI Özdkmen, 2008: 675 [stem: *Muonaj-*]. Type genus: *Muonaja* Özdkmen, 2008. Comment: replacement name for YANGINI Muona, 1993 because of the homonymy of the type genus.

### Tribe PEROTTIINI Muona, 1993

\*PERROTINI Muona, 1991a: 167 [stem: *Perroti-*]. Type genus: *Perrotius* Fleutiaux, 1938. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PERROTINI Muona, 1993: 47 [stem: *Perroti-*]. Type genus: *Perrotius* Fleutiaux, 1938. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PHAENOCERINI Muona, 1993

\* PHAENOCERINI Muona, 1991a: 167 [stem: *Phaenocer-*]. Type genus: *Phaenocerus* Bonvouloir, 1871. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PHAENOCERINI Muona, 1993: 47 [stem: *Phaenocer-*]. Type genus: *Phaenocerus* Bonvouloir, 1871.

#### Tribe PROUTIANINI Muona, 1993

\*PROUTIANINI Muona, 1991a: 167 [stem: *Proutian-*]. Type genus: *Proutianus* Muona, 1993. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PROUTIANINI Muona, 1993: 47 [stem: *Proutian-*]. Type genus: *Proutianus* Muona, 1993.

#### Subfamily MACRAULACINAE Fleutiaux, 1923

MACRAULACINAE Fleutiaux, 1923: 304 [stem: *Micraulac-*]. Type genus: *Macraulacus* Bonvouloir, 1872.

#### Tribe ANELASTIDINI Muona, 1993

ANELASTIDINI Muona, 1993: 52 [stem: *Anelastid-*]. Type genus: *Anelastidius* Jacquelin du Val, 1863. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Anelastidi-*).

#### Tribe ECHTHROGASTERINI Cobos, 1965

ECHTHROGASTERINI Cobos, 1965: 369 [stem: *Echthrogaster-*]. Type genus: *Echthrogaster* Blackburn, 1900.

#### Tribe EURYPTYCHINI Mamaev, 1976

EURYPTYCHINI Mamaev, 1976: 154 [stem: *Euryptych-*]. Type genus: *Euryptychus* J. L. LeConte, 1852.

#### Tribe JENIBUNTORINI Muona, 1993

\*JENIBUNTORINI Muona, 1991a: 167 [stem: *Jenibuntor-*]. Type genus: *Jenibuntor* Muona, 1993. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

JENIBUNTORINI Muona, 1993: 51 [stem: *Jenibuntor-*]. Type genus: *Jenibuntor* Muona, 1993.

#### Tribe MACRAULACINI Fleutiaux, 1923

MACRAULACINAE Fleutiaux, 1923: 304 [stem: *Macraulac-*]. Type genus: *Macraulacus* Bonvouloir, 1872.

FORNAXINI Cobos, 1965: 294 [stem: *Fornac-*]. Type genus: *Fornax* Laporte, 1835. Comment: incorrect original stem formation, not in prevailing usage.

DROMAEOLINI Leiler, 1976: 48 [stem: *Dromaeol-*]. Type genus: *Dromaeolus* Kiesenwetter, 1858.

### Tribe NEMATODINI Leiler, 1976

NEMATODINI Leiler, 1976: 48 [stem: *Nematod-*]. Type genus: *Nematodes* Berthold, 1827.

### Tribe OISOCERINI Muona, 1993

OISOCERINI Muona, 1993: 51 [stem: *Oisocer-*]. Type genus: *Oisocerus* Bonvouloir, 1868.

### Tribe ORODOTINI Muona, 1993

CRYPTOSTOMIDAE Laporte, 1835b: 181 [stem: *Cryptostomat-*]. Type genus: *Cryptostoma* Dejean, 1821 [preoccupied genus name, not *Cryptostoma* Blainville, 1818 [Mollusca]; syn. of *Ceratogonys* Perty, 1830]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

\*ORODOTINI Muona, 1991a: 167 [stem: *Orodot-*]. Type genus: *Orodotes* Bonvouloir, 1871. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

ORODOTINI Muona, 1993: 52 [stem: *Orodot-*]. Type genus: *Orodotes* Bonvouloir, 1871.

### †Tribe THROSCOGENIINI Iablokoff-Khnzorian, 1962

THROSCOGENIINAE Iablokoff-Khnzorian, 1962: 81 [stem: *Throscogeni-*]. Type genus: *Throscogenius* Iablokoff-Khnzorian, 1962.

### Family THROSCIDAE Laporte, 1840 *nomen protectum*

STEREOLIA Rafinesque, 1815: 112 [stem: *Stereol-*]. Type genus: *Stereolus* Rafinesque, 1815 [unjustified emendation of *Throscus* Latreille, 1797 not in prevailing usage; syn. of *Trixagus* Kugelann, 1794]. Comment: *nomen oblitum* (see Appendix 1).

THROSCITES Laporte, 1840a: 228 [stem: *Throsc-*]. Type genus: *Throscus* Latreille, 1797 [syn. of *Trixagus* Kugelann, 1794]. Comment: *nomen protectum* (see Appendix 1); original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 369, as THROSCOIDAE), generally accepted as in P. J. Johnson (2002b: 158, as THROSCIDAE).

TRIXAGIDAE Gistel, 1848: [4] [stem: *Trixag-*]. Type genus: *Trixagus* Kugelann, 1794.

POTERGINI Cobos, 1961: 5 [stem: *Poterg-*]. Type genus: *Potergus* Bonvouloir, 1871.

### †Family PRAELATERIIDAE Dolin, 1973

PRAELATERIIDAE Dolin, 1973: 78 [stem: *Praelateri-*]. Type genus: *Praelaterium* Dolin, 1973.

### Family ELATERIDAE Leach, 1815

ELATERIDES Leach, 1815: 85 [stem: *Elater-*]. Type genus: *Elater* Linnaeus, 1758. Comment: the oldest available name for this family is CEBRIONIDAE Latreille,

1802, however ELATERIDAE Leach, 1815 is maintained here pending resolution of an application to the ICZN being prepared by P. J. Johnson (see Lawrence and Newton 1995: 852; P. J. Johnson pers. comm. 2009).

### Subfamily CEBRIONINAE Latreille, 1802

CEBRIONATES Latreille, 1802: 97 [stem: *Cebri-*]. Type genus: *Cebrio* A. G. Olivier, 1790.

PLASTOCERINI J. L. LeConte, 1861: 172 [stem: *Plastocer-*]. Type genus: *Plastocerus* sensu J. L. LeConte, 1853 [not *Plastocerus* Schaum, 1852; syn. of *Octinodes* Candèze, 1863]. Comment: based on a misidentified type genus; an application should be submitted to the Commission to suppress this name for the Principles of Priority and Homonymy (Art. 65.2.1) since PLASTOCERIDAE Crowson, 1972 is currently used as valid in ELATEROIDEA.

APLASTINAE Stibick, 1979: 175 [stem: *Aplast-*]. Type genus: *Aplastus* J. L. LeConte, 1859.

CEBRIGNATHINAE Paulus, 1981: 264, in key [stem: *Cebriognath-*]. Type genus: *Cebriognathus* Chobaut, 1899.

### Subfamily AGRYPNINAE Candèze, 1857 *nomen protectum*

AGRYPNIDES Candèze, 1857: 17 [stem: *Agrypn-*]. Type genus: *Agrypnus* Eschscholtz, 1829. Comment: *nomen protectum* (see Appendix 1); AGRYPNINAE Candèze, 1857 given precedence for subfamily name over OOPHORINAE Gistel, 1848 (Art. 35.5).

### Tribe AGRYPNINI Candèze, 1857 *nomen protectum*

ADELOCERAIDAE Gistel, 1848: [5] [stem: *Adelocer-*]. Type genus: *Adelocera* Latreille, 1829. Comment: *nomen oblitum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

PANGAURADAE Gistel, 1856a: 366 [stem: *Pangaur-*]. Type genus: *Pangaura* Gistel, 1856 [syn. of *Lacon* Laporte, 1838]. Comment: *nomen oblitum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

AGRYPNIDES Candèze, 1857: 17 [stem: *Agrypn-*]. Type genus: *Agrypnus* Eschscholtz, 1829. Comment: published before 29 June 1857; *nomen protectum* (see Appendix 1); original vernacular name available (Art. 11.7.2): first used in latinized form by Kiesenwetter (1858: 230, as AGRYPNINI), generally accepted as in Lawrence and Newton (1995: 854, as AGRYPNINAE); this family-group name was also proposed in the same year by Lacordaire (1857 [before 25 May]: 138, as AGRYPNIDES) (see *Bibliographic notes* in Introduction).

\*OCTOCRYPTITES Candèze, 1892: 486 [stem: *Octocrypt-*]. Type genus: *Octocryptus* Candèze, 1892. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Candèze (1892).

ADELOCERINI Buysson, 1893: 15 [stem: *Adelocer-*]. Type genus: *Adelocera* Latreille, 1829. Comment: family-group name proposed as new without reference to ADELOCERIDAE Gistel, 1848.

OCTOCRYPTINI Schwarz, 1906: 31 [stem: *Octocrypt-*]. Type genus: *Octocryptus* Candèze, 1892.

CAVICOXUMIDAE Pic, 1928: 21 [stem: *Cavicox-*]. Type genus: *Cavicoxum* Pic, 1928 [syn. of *Agraeus* Candèze, 1857]. Comment: incorrect original stem formation, not in prevailing usage.

LACONINI Dajoz, 1964: 60 [stem: *Lacon-*]. Type genus: *Lacon* Laporte, 1838.

### Tribe ANAISSENI Golbach, 1984

ALAMPINA C. Costa, 1975: 53 [stem: *Alamp-*]. Type genus: *Alampes* Champion, 1895 [preoccupied genus name, not *Alampes* Horváth, 1884 [Hemiptera]; syn. of *Peralampes* P. J. Johnson, 2002]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ANAISSINI Golbach, 1984: 81 [stem: *Anaiss-*]. Type genus: *Anaissus* Candèze, 1857.

### †Tribe CRYPTOCARDIINI Dolin, 1980

CRYPTOCARDIINI Dolin, 1980: 74 [stem: *Cryptocardi-*]. Type genus: *Cryptocardius* Dolin, 1980.

### Tribe EUPLINTHINI Costa, 1975

EUPLINTHINA C. Costa, 1975: 66 [stem: *Euplinth-*]. Type genus: *Euplinthus* C. Costa, 1975. Comment: we act as First Revisers (COMPSOPLINTHINI C. Costa, 1975 vs EUPLINTHINI C. Costa, 1975).

### Subtribe CLEIDEDECOSTINA Johnson, 2002

HELIGMINI C. Costa, 1975: 53 [stem: *Heligm-*]. Type genus: *Heligmus* Candèze, 1865 [preoccupied genus name, not *Heligmus* Dujardin, 1845 [Nematoda]; syn. of *Cleidecosta* P. J. Johnson, 2002]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

CLEIDEDECOSTINI P. J. Johnson, 2002a: 16 [stem: *Cleidecost-*]. Type genus: *Cleidecosta* P. J. Johnson, 2002. Comment: replacement name for HELIGMINI C. Costa, 1975 because of the homonymy of the type genus.

### Subtribe COMPSOPLINTHINA Costa, 1975

COMPSOPLINTHINA C. Costa, 1975: 71 [stem: *Compsoplinth-*]. Type genus: *Compsoplinthus* C. Costa, 1975.

### Subtribe EUPLINTHINA Costa, 1975

EUPLINTHINA C. Costa, 1975: 66 [stem: *Euplinth-*]. Type genus: *Euplinthus* C. Costa, 1975.

### Tribe HEMIRHIPINI Candèze, 1857

HÉMIRHIPIDES Candèze, 1857: 199 [stem: *Hemirhip-*]. Type genus: *Hemirhipus* Berthold, 1827. Comment: published before 29 June; original vernacular

name available (Art. 11.7.2): first used in latinized form by J. Thomson (1858: 75, as HEMIRHIPITAE), generally accepted as in P. J. Johnson (2002b: 169, as HEMIRHIPINI); this family-group name was also proposed in the same year by Lacordaire (1857 [before 25 May]: 148, as HÉMIRHIPIDES) (see *Bibliographic notes* in Introduction); First Reviser (HEMIRHIPINI Candèze, 1857 vs CHALCOLEPIDIINI Candèze, 1857) not determined, current usage maintained.

CHALCOLÉPIDIIDES Candèze, 1857: 257 [stem: *Chalcolepidi-*]. Type genus: *Chalcolepidius* Eschscholtz, 1829. Comment: published before 29 June 1857; original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 164, as CHALCOLEPIDIINI), generally accepted as in Hyslop (1917: 252, as CHALCOLEPIDINA [incorrect stem formation]); this family-group name was also proposed in the same year by Lacordaire (1857 [before 25 May]: 153, as CHALCOLÉPIDIIDES) (see *Bibliographic notes* in Introduction).

ALAITES Candèze, 1874: 112 [stem: *Ala-*]. Type genus: *Alaus* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1894: 269, as ALAINI), generally accepted as in Heyne and Taschenberg (1905: 152, as ALAINI).

LUDIOCTENINA Jakobson, 1913: 755 [stem: *Ludiocten-*]. Type genus: *Ludioctenus* Fairmaire, 1893.

ALAUINAE Laurent, 1974: 16 [stem: *Ala-*]. Type genus: *Alaus* Eschscholtz, 1829. Comment: family-group name proposed as new without reference to ALAITES Candèze, 1874; incorrect original stem formation, not in prevailing usage.

### Tribe OOPHORINI Gistel, 1848

OOPHORIDAE Gistel, 1848: [5] [stem: *Oophor-*]. Type genus: *Oophorus* Eschscholtz, 1833 [syn. of *Aeolus* Eschscholtz, 1829]. Comment: family-group name attributed to Gistel (1856a: 367) in recent literature.

MONOCREPIDIITES Candèze, 1859: 176 [stem: *Monocrepidi-*]. Type genus: *Monocrepidius* Eschscholtz, 1829 [syn. of *Conoderus* Eschscholtz, 1829]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 167, as MONOCREPIDI), generally accepted as in Burakowski et al. (1985: 147, as MONOCREPIDIINAE).

DRASTERIINI Houlbert, 1912: 184 [stem: *Drasteri-*]. Type genus: *Drasterius* Eschscholtz, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1987b)]. Comment: the junior homonym DRASTERIINI Wiltshire, 1976 (type genus *Drasteria* Hübner, 1818) is available in Lepidoptera: NOCTUIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

\*AEOLINA Jakobson, 1913: 747 [stem: *Aeol-*]. Type genus: *Aeolus* Eschscholtz, 1829. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently.

CONODERINAE Fleutiaux, 1919: 58 [stem: *Conoder-*]. Type genus: *Conoderus* Eschscholtz, 1829. Comment: the older name CONODERINAE Schönherr,

1833 (type genus *Conoderes* Schönherr, 1833) is currently used as valid in Coleoptera: CURCULIONIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

PACHYDERINAE Fleutiaux, 1919: 57 [stem: *Pachyder-*]. Type genus: *Pachyderes* Guérin-Méneville, 1830.

### Tribe PLATYCREPIDIINI Costa and Casari-Chen, 1993

EUDACTYLITES Candèze, 1859: 153 [stem: *Eudactyl-*]. Type genus: *Eudactylus* Sallé, 1855 [preoccupied genus name, not *Eudactylus* Fitzinger, 1843 [Reptilia]; syn. of *Platycrepidius* Candèze, 1859]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1895: 337, as EUDACTYLINI), generally accepted as in Hyslop (1917: 259, as EUDACTYLINI); permanently invalid (Art. 39): based on preoccupied type genus.

PLATYCREPIDIINI C. Costa and Casari-Chen, 1993: 62 [stem: *Platycrepidi-*]. Type genus: *Platycrepidius* Candèze, 1859.

### Tribe PSEUDOMELANACTINI Arnett, 1967

PSEUDOMELANACTINI Arnett, 1967: 111 [stem: *Pseudomelanact-*]. Type genus: *Pseudomelanactes* Mathieu, 1961 [syn. of *Anthracalaus* Fairmaire, 1889].

### Tribe PYROPHORINI Candèze, 1863

PYROPHORITES Candèze, 1863: 3 [stem: *Pyrophor-*]. Type genus: *Pyrophorus* Billberg, 1820.

#### Subtribe HAPSODRILINA Costa, 1975

HAPSODRILINA C. Costa, 1975: 88 [stem: *Hapsodril-*]. Type genus: *Hapsodrilus* C. Costa, 1975.

#### Subtribe NYCTOPHYXINA Costa, 1975

NYCTOPHYXINA C. Costa, 1975: 85 [stem: *Nyctophyx-*]. Type genus: *Nyctophysis* C. Costa, 1975. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Nyctophyse-*).

#### Subtribe PYROPHORINA Candèze, 1863

PYROPHORITES Candèze, 1863: 3 [stem: *Pyrophor-*]. Type genus: *Pyrophorus* Billberg, 1820. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1896: 463, as PYROPHORINI), generally accepted as in P. J. Johnson (2002b: 169, as PYROPHORINI).

### Tribe TETRALOBINI Laporte, 1840

TETRALOBITES Laporte, 1840a: 230 [stem: *Tetralob-*]. Type genus: *Tetralobus* Lepeletier and Audinet-Serville, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Blanchard (1853: 84, as

TETRALOBITAE), generally accepted as in Lawrence and Newton (1995: 853, as TETRALOBINAE).

- PHYLLOPHORIDAE Hope, 1842: 73 [stem: *Phyllophor*-]. Type genus: *Phyllophorus* Hope, 1842 [preoccupied genus name, not *Phyllophorus* Grube, 1840 [Echinodermata]; syn. of *Tetralobus* Lepeletier and Audinet-Serville, 1828]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- PIEZOPHYLLINI Laurent, 1967: 85 [stem: *Piezophyll*-]. Type genus: *Piezophyllus* Hope, 1842.

### Subfamily THYLACOSTERNINAE Fleutiaux, 1920

SOLENISCINAE Lameere, 1900: 377 [stem: *Solenisc*-]. Type genus: *Soleniscus* Bonvouloir, 1875 [preoccupied genus name, not *Soleniscus* Meek and Worthen, 1860 [Mollusca]; syn. of *Cussolenis* Fleutiaux, 1918]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PTEROTARSINI Fleutiaux, 1902: 648 [stem: *Pterotars*-]. Type genus: *Pterotarsus* Guérin-Méneville, 1829. Comment: although this name has priority over THYLACOSTERNINAE Fleutiaux, 1920, an application will be submitted to the Commission by J. Muona and H. Silfverberg to conserve the well-established younger name.

THYLACOSTERNINAE Fleutiaux, 1920: 94 [stem: *Thylacostern*-]. Type genus: *Thylacosternus* Bonvouloir, 1875. Comment: an application will be submitted to the Commission by J. Muona and H. Silfverberg (pers. comm. 2010) to conserve prevailing usage of THYLACOSTERNINAE Fleutiaux, 1920 over the older name PTEROTARSINAE Fleutiaux, 1902.

BALGINAE Fleutiaux, 1926: 30 [stem: *Balg*-]. Type genus: *Balgs* Fleutiaux, 1920.

CUSSOLENITAE Cobos, 1961: 3 [stem: *Cussolen*-]. Type genus: *Cussolenis* Fleutiaux, 1918.

### Subfamily LISSOMINAE Laporte, 1835

LISSOMIDAE Laporte, 1835b: 178 [stem: *Lissom*-]. Type genus: *Lissomus* Dalman, 1824.

DRAPETINI J. L. LeConte, 1863: 44 [stem: *Drapet*-]. Type genus: *Drapetes* Dejean, 1821. Comment: DRAPETINI Collin, 1961 (type genus *Drapetis* Meigen, 1822) has been used as valid to this day in Diptera although Sabrosky (1999: 118) pointed out that the correct stem for the Diptera name is *Drapetid*-.

PROTELATERIDAE Schwarz, 1902: 365 [stem: *Protelater*-]. Type genus: *Protelater* Sharp, 1877.

OESTODINI Hyslop, 1917: 251 [stem: *Oestod*-]. Type genus: *Oestodes* J. L. LeConte, 1853.

ATHOOMORPHINAE Laurent, 1966: 818 [stem: *Athoomorph*-]. Type genus: *Athoomorphus* Schwarz, 1898.

DRAPETINI Dolin, 1975b: 1627, in key [stem: *Drapet*-]. Type genus: *Drapetes* Dejean, 1821. Comment: proposed as new without reference to DRAPETINI J. L. LeConte, 1863.

SPHAENELATERINI Stibick, 1979: 179 [stem: *Sphaenelater-*]. Type genus: *Sphaenelater* Schwarz, 1902.

### **Subfamily SEMIOTINAE Jakobson, 1913**

SEMIOTINA Jakobson, 1913: 736 [stem: *Semiot-*]. Type genus: *Semiotus* Eschscholtz, 1829.

SEMIOTINAE Golbach, 1970: 320 [stem: *Semiot-*]. Type genus: *Semiotus* Eschscholtz, 1829. Comment: family-group name proposed as new without reference to SEMIOTINA Jakobson, 1913.

### **Subfamily CAMPYLOXENINAE Costa, 1975**

CAMPYLOXENINAE C. Costa, 1975: 114 [stem: *Campyloxen-*]. Type genus: *Campyloxenus* Fairmaire, 1860.

### **Subfamily PITYOBIINAE Hyslop, 1917**

PITYOBINI Hyslop, 1917: 249 [stem: *Pityobi-*]. Type genus: *Pityobius* J. L. LeConte, 1853. Comment: incorrect original stem formation, not in prevailing usage.

ROSTRICEPHALINAE Fleutiaux, 1947: 238, in key [stem: *Rostricephal-*]. Type genus: *Rostricephalus* Fleutiaux, 1918.

ADZUSINI Kishii, 1989: 2 [stem: *Adzus-*]. Type genus: *Adzusa* Kishii, 1957.

### **Subfamily OXYNOPTERINAE Candèze, 1857**

OXYNOPTÉRIDES Candèze, 1857: 355 [stem: *Oxynopter-*]. Type genus: *Oxynopterus* Hope, 1842. Comment: published before 29 June 1857; original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1905: 155, as OXYNOPTERINI), generally accepted as in Johnson (2002b: 169, as OXYNOPTERINI); this family-group name was also proposed in the same year by Lacordaire (1857 [before 25 May]: 158, as OXYNOPTÉRIDES) (see *Bibliographic notes* in Introduction); First Revisor (MELANACTINAE Candèze, 1857 vs OXYNOPTERINAE Candèze, 1857) not determined, current usage maintained.

MÉLANACTIDES Candèze, 1857: 182 [stem: *Melanact-*]. Type genus: *Melanactes* J. L. LeConte, 1853. Comment: published before 29 June 1857; original vernacular name available (Art. 11.7.2): first used in latinized form by Holmgren (1899: 199, as MELANACTIDAE), generally accepted as in Stibick (1979: 164, as MELANACTINAE); this family-group name was also proposed in the same year by Lacordaire (1857 [before 25 May]: 144, as MÉLANACTIDES) (see *Bibliographic notes* in Introduction).

ASAPHITES Candèze, 1863: 207 [stem: *Asaph-*]. Type genus: *Asaphes* Kirby, 1837 [preoccupied genus name, not *Asaphes* Walker, 1834 [Hymenoptera]; syn. of *Hemicrepidius* Germar, 1839]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Heyne and Taschenberg (1905: 163, as ASAPHINI); permanently invalid (Art. 39): based on preoccupied type genus; the older name ASAPHIDAE H. C. C. Burmeister, 1843 (type genus *Asaphus* Brongniart 1822) is currently used as valid in Trilobita; the

younger name ASAPHINAE Ashmead, 1904 (type genus *Asaphes* Walker, 1834) is currently used as valid in Hymenoptera: PTEROMALIDAE.

CAMPSOSTERNINAE Fleutiaux, 1927a: 104 [stem: *Campsostern-*]. Type genus: *Campsosternus* Latreille, 1834. Comment: published 25 April 1927; this family-group name was also used in the same year by Fleutiaux (1927b ["31 December"]: 108, as CAMPSOSTERNINAE).

PECTOCERINI Gurjeva, 1974: 107, in key [stem: *Pectocer-*]. Type genus: *Pectocera* Hope, 1842.

### **Subfamily DENDROMETRINAE Gistel, 1848**

DENDROMETRIDAE Gistel, 1848: [5] [stem: *Dendrometr-*]. Type genus: *Dendrometrus* Gistel, 1848 [syn. of *Limonius* Eschscholtz, 1829]. Comment: First Reviser found (DENTICOLLINAE Stein and Weise, 1877 (1848) vs DENDROMETRINAE Gistel, 1848) is Sánchez-Ruiz (1996: 74).

#### **Tribe CREPIDOMENINI Candèze, 1863**

CRÉPIDOMÉNITES Candèze, 1863: 190 [stem: *Crepidomen-*]. Type genus: *Crepidomenus* Erichson, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1905: 163, as CREPIDOMENINI), generally accepted as in Calder (1978: 295, as CREPIDOMENINAE).

#### **Tribe DENDROMETRINI Gistel, 1848**

DENDROMETRIDAE Gistel, 1848: [5] [stem: *Dendrometr-*]. Type genus: *Dendrometrus* Gistel, 1848 [syn. of *Limonius* Eschscholtz, 1829]. Comment: First Reviser found (DENTICOLLINI Stein and Weise, 1877 (1848) vs DENDROMETRINI Gistel, 1848) is Sánchez-Ruiz (1996: 75).

#### **Subtribe DENDROMETRINA Gistel, 1848**

DENDROMETRIDAE Gistel, 1848: [5] [stem: *Dendrometr-*]. Type genus: *Dendrometrus* Gistel, 1848 [syn. of *Limonius* Eschscholtz, 1829].

ATHOITES Candèze, 1859: 4 [stem: *Atho-*]. Type genus: *Athous* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 170, as ATHOI), generally accepted as in Burakowski et al. (1985: 189, as ATHOINAE).

LIMONIINA Jakobson, 1913: 755 [stem: *Limoni-*]. Type genus: *Limonius* Eschscholtz, 1829.

#### **Subtribe DENTICOLLINA Stein and Weise, 1877 (1848)**

CAMPYLIIDAE Gistel, 1848: [5] [stem: *Campyl-*]. Type genus: *Campylus* Fischer von Waldheim, 1824 [syn. of *Denticollis* Piller and Mitterpacher, 1783]. Comment: usage of the younger name DENTICOLLINA Stein and Weise, 1877 conserved over this name (Art. 40.2).

DENTICOLLINI Stein and Weise, 1877: 96 [stem: *Denticoll-*]. Type genus: *Denticollis* Piller and Mitterpacher, 1783. Comment: younger name conserved over CAMPYLINA Gistel, 1848 (Art. 40.2).

LEPTUROIDINI Schwarz, 1906: 3, in key [stem: *Lepturoid-*]. Type genus: *Lepaturoides* Herbst, 1784 [syn. of *Denticollis* Piller and Mitterpacher, 1783].

### Subtribe HEMICREPIDIINA Champion, 1896

HEMICREPIDIINI Champion, 1896: 477 [stem: *Hemicrepidi-*]. Type genus: *Hemicrepidius* Germar, 1839.

### Tribe DIMINI Candèze, 1863

DIMITES Candèze, 1863: 237 [stem: *Dim-*]. Type genus: *Dima* Charpentier, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1896: 476, as DIMINI), generally accepted as in Gurjeva (1974: 107, as DIMINAE); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Dimat-*).

BELIOPHORINA Jakobson, 1913: 737 [stem: *Beliophor-*]. Type genus: *Beliophorus* Eschscholtz, 1829.

PENIINI Dolin, 1990: 17 [stem: *Peni-*]. Type genus: *Penia* Laporte, 1836.

### Tribe HYPNOIDINI Schwarz, 1906 (1860)

CRYPTOHYPNITES Candèze, 1860: 50 [stem: *Cryptohypn-*]. Type genus: *Cryptohypnus* Eschscholtz, 1830 [syn. of *Hypnoidus* Dillwyn, 1829]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 166, as CRYPTOHYPNI), generally accepted as in Burakowski et al. (1985: 214, as CRYPTOHYPNINAE); HYPNOIDINI Schwarz, 1906 conserved over this name (Art. 40.2).

HYPNOIDINI Schwarz, 1906: 150 [stem: *Hypnoid-*]. Type genus: *Hypnoidus* Dillwyn, 1829. Comment: name proposed to replace CRYPTOHYPNITES Candèze, 1860 because of the synonymy of the type genus; younger name conserved over CRYPTOHYPNINI Candèze, 1860 (Art. 40.2).

HYPOLITHINAE Fleutiaux, 1928: 252 [stem: *Hypolith-*]. Type genus: *Hypolithus* Eschscholtz, 1829. Comment: name proposed to replace CRYPTOHYPNITES Candèze, 1860 because of the synonymy of the type genus.

\*PRISAHYPINI Stibick, 1976: 197 [stem: *Prisahypn-*]. Type genus: *Prisahypnus* Stibick, 1979. Comment: unavailable family-group name, not based on available genus name; incorrect original stem formation, not in prevailing usage.

PRISAHYPINI Stibick, 1979: 166 [stem: *Prisahypn-*]. Type genus: *Prisahypnus* Stibick, 1979. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PLEONOMINI Semenov and Pjatakova, 1936

PLEONOMINI Semenov and Pjatakova, 1936: 103 [stem: *Pleonom-*]. Type genus: *Pleonomus* Ménétriés, 1849. Comment: name proposed after 1930 without

description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Stibick (1979: 176) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

### **Tribe PROSTERNINI Gistel, 1856 *nomen protectum***

DIACANTHIDAE Gistel, 1848: [5] [stem: *Diacanth-*]. Type genus: *Diacanthus* Latreille, 1834 [syn. of *Selatosomus* Stephens, 1830]. Comment: *nomen oblitum* (see Appendix 1).

PROSTERNIDAE Gistel, 1856a: 367 [stem: *Prostern-*]. Type genus: *Prosternon* Latreille, 1834. Comment: *nomen protectum* (see Appendix 1).

CORYMBITINI J. L. LeConte, 1861: 169 [stem: *Corymbit-*]. Type genus: *Corymbites* Latreille, 1834 [syn. of *Ctenicera* Latreille, 1829].

CTENICERINA Jakobson, 1913: 736 [stem: *Ctenicer-*]. Type genus: *Ctenicera* Latreille, 1829. Comment: family-group name previously attributed to Fleutiaux (1936) in the literature; “CTENICERINI Fleutiaux, 1936” used as valid instead of PROSTERNINI Gistel, 1856 by Cate (2007: 33, 173).

CTENICERINAE Neboiss, 1956: 47 [stem: *Ctenicer-*]. Type genus: *Ctenicera* Latreille, 1829. Comment: name proposed to replace CORYMBITINAE J. L. LeConte, 1861 because of the synonymy of the type genus; family-group name proposed as new without reference to CTENICERINA Jakobson, 1913 or CTENICERINAE Fleutiaux, 1936.

### **Tribe SENODONIINI Schenkling, 1927**

ALLOTRIITES Candèze, 1863: 225 [stem: *Allotri-*]. Type genus: *Allotrius* Laporte, 1840 [preoccupied genus name, not *Allotrius* Temminck, 1835 [Aves]; syn. of *Senodonia* Laporte, 1838]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Champion (1896: 489, as ALLOTRIINI), generally accepted as in Heyne and Taschenberg (1905: 163, as ALLOTRIINI); permanently invalid (Art. 39): based on preoccupied type genus.

SENODONIINAE Schenkling, 1927: 417 [stem: *Senodoni-*]. Type genus: *Senodonia* Laporte, 1838.

SENODONIINI Dolin, 2000: 19 [stem: *Senodoni-*]. Type genus: *Senodonia* Laporte, 1838. Comment: family-group name proposed as new without reference to SENODONIINAE Schenkling, 1927.

### **Subfamily NEGASTRIINAE Nakane and Kishii, 1956**

NEGASTRIINAE Nakane and Kishii, 1956: 203 [stem: *Negastri-*]. Type genus: *Negastrius* C. G. Thomson, 1859.

### **Tribe NEGASTRIINI Nakane and Kishii, 1956**

NEGASTRIINAE Nakane and Kishii, 1956: 203 [stem: *Negastri-*]. Type genus: *Negastrius* C. G. Thomson, 1859.

**Tribe QUASIMUSINI Schimmel and Tarnawski, 2009**

QUASIMUSINI Schimmel and Tarnawski, 2009: 17 [Stem: *Quasimus-*]. Type genus: *Quasimus* Gozis, 1886.

**Subtribe LOEBLIQUASIMUSINA Schimmel and Tarnawski, 2009**

LOEBLIQUASINA Schimmel and Tarnawski, 2009: 18 [Stem: *Loebliquas-*]. Type genus: *Loebliquasis* Dolin, 1997. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe QUASIMUSINA Schimmel and Tarnawski, 2009**

QUASIMUSINA Schimmel and Tarnawski, 2009: 19 [Stem: *Quasimus-*]. Type genus: *Quasimus* Gozis, 1886.

**Subtribe STRIATOQUASIMUSINA Schimmel and Tarnawski, 2009**

STRIATOQUASINA Schimmel and Tarnawski, 2009: 20 [Stem: *Striatoquasimus-*]. Type genus: *Striatoquasimus* Schimmel and Tarnawski, 2009. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe WITTMEROQUASIMUSINA Schimmel and Tarnawski, 2009**

WITTMEROQUASINA Schimmel and Tarnawski, 2009: 20 [Stem: *Wittmeroquasi-*  
*mus-*]. Type genus: *Wittmeroquasimus* Dolin, 1997. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily ELATERINAE Leach, 1815**

ELATERIDES Leach, 1815: 85 [stem: *Elater-*]. Type genus: *Elater* Linnaeus, 1758.

**Tribe AGRIOTINI Laporte, 1840**

AGRIOTITES Laporte, 1840a: 233 [stem: *Agriot-*]. Type genus: *Agriotes* Eschscholtz, 1829.

**Subtribe AGRIOTINA Laporte, 1840**

AGRIOTITES Laporte, 1840a: 233 [stem: *Agriot-*]. Type genus: *Agriotes* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1896: 511, as AGRIOTINI), generally accepted as in Hansen (1996: 143, as AGRIOTINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Agriotet-*).

**Subtribe CARDIORHININA Candèze, 1863**

CARDIORHINITES Candèze, 1863: 247 [stem: *Cardiorhin-*]. Type genus: *Cardiorhinus* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1896: 495, as CARDIORHINI), generally accepted as in Heyne and Taschenberg (1905: 164, as CARDIORHININI).

**Tribe AMPEDINI Gistel, 1848**

AMPEDIDAE Gistel, 1848: [5] [stem: *Amped-*]. Type genus: *Ampedus* Dejean, 1833.

Comment: family-group name previously attributed to Gistel (1856a: 367), e.g., P. J. Johnson (2002b: 168).

**Tribe DICREPIDIINI Thomson, 1858**

DICREPIDIITAE J. Thomson, 1858: 75 [stem: *Dicrepidi-*]. Type genus: *Dicrepidius* Eschscholtz, 1829.

**Tribe ELATERINI Leach, 1815**

ELATERIDES Leach, 1815: 85 [stem: *Elater-*]. Type genus: *Elater* Linnaeus, 1758.

ARNEIDAE Gistel, 1848: [6] [stem: *Arne-*]. Type genus: *Arneus* Gistel, 1848 [syn. of *Sericus* Eschscholtz, 1829].

STEATODERIDAE Gistel, 1848: [5] [stem: *Steatoder-*]. Type genus: *Steatoderus* Dejean, 1833 [syn. of *Elater* Linnaeus, 1758].

AMPHILABRIDAE Gistel, 1856a: 367 [stem: *Amphilabri-*]. Type genus: *Amphilabris* Gistel, 1834 [syn. of *Sericus* Eschscholtz, 1829].

LUDIIDAE Lacordaire, 1857: 197 [stem: *Ludi-*]. Type genus: *Ludius* Berthold, 1827 [syn. of *Elater* Linnaeus, 1758]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte (1861: 168, as LUDII); the junior homonym LUDIINI Aurivillius, 1904 (type genus *Ludia* Wallengren, 1865) in Lepidoptera: SATURNIIDAE was replaced by MICRAGONINI Cockerell, 1914 (see Oberprieler 1997: 146).

HYPODESITES Candèze, 1863: 242 [stem: *Hypodese-*]. Type genus: *Hypodesis* Latreille, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1896: 490, as HYPODESINI), generally accepted as in Heyne and Taschenberg (1905: 164, as HYPODESINI); incorrect original stem formation, not in prevailing usage.

SERICOSOMINA Hyslop, 1917: 258 [stem: *Sericosom-*]. Type genus: *Sericosomus* Dejean, 1833 [syn. of *Sericus* Eschscholtz, 1829].

\*DOLEROSOMINI Dolin, 1975b: 1632 [stem: *Dolerosom-*]. Type genus: *Dolerosomus* Motschulsky, 1859. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**Tribe MEGAPENTHINI Gurjeva, 1973**

MEGAPENTHINI Gurjeva, 1973: 448 [stem: *Megapenth-*]. Type genus: *Megapenthes* Kiesenwetter, 1858.

**Tribe MELANOTINI Candèze, 1859 (1848)**

CRATONYCHIDAE Gistel, 1848: [5] [stem: *Cratonych-*]. Type genus: *Cratonychus* Dejean, 1833 [syn. of *Melanotus* Eschscholtz, 1829]. Comment: use of MELANOTINI Candèze, 1859 converged over this name (Art. 40.2).

MÉLANOTITES Candèze, 1859: 4 [stem: *Melanot-*]. Type genus: *Melanotus* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 169, as MELANOTI), generally accepted as in Hansen (1996: 143, as MELANOTINI); name conserved over CRATONYCHINI Gistel, 1848 (Art. 40.2) (see Sánchez-Ruiz 1996: 167).

### Tribe ODONTONYCHINI Girard, 1973

ODONTONYCHINI Girard, 1973: 276 [stem: *Odontonych-*]. Type genus: *Odon-*  
*tonychus* Candèze, 1897.

### Tribe PHYSORHININI Candèze, 1859

PHYSORHINITES Candèze, 1859: 384 [stem: *Physorhin-*]. Type genus: *Physorhinus* Germar, 1840. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 167, as PHYSORHINI), generally accepted as in Burakowski et al. (1985: 114, as PHYSORHININAE).

### Tribe POMACHILIINI Candèze, 1859

POMACHILIITES Candèze, 1859: 4 [stem: *Pomachili-*]. Type genus: *Pomachilius* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Champion (1895: 402, as POMACHILIINI), generally accepted as in Burakowski et al. (1985: 131, as POMACHILIINAE).

### Tribe SYNAPTINI Gistel, 1856

DAIRAEIDAE Gistel, 1848: [5] [stem: *Dair-*]. Type genus: *Daira* Gistel, 1848 [preoccupied genus name, not *Daira* Milne-Edwards, 1830 [Crustacea]; syn. of *Synaptus* Eschscholtz, 1829]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

SYNAPTIDAE Gistel, 1856a: 366 [stem: *Synapt-*]. Type genus: *Synaptus* Eschscholtz, 1829.

ADRASTITES Candèze, 1863: 448 [stem: *Adrast-*]. Type genus: *Adrastus* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Champion (1896: 533, as ADRASTINI), generally accepted as in Burakowski et al. (1985: 133, as ADRASTINAE).

### Subfamily CARDIOPHORINAE Candèze, 1859

CARDIOPHORITES Candèze, 1859: 4 [stem: *Cardiophor-*]. Type genus: *Cardiophorus* Eschscholtz, 1829. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 166, as CARDIOPHORI), generally accepted as in Burakowski et al. (1985: 227, as CARDIOPHORINAE).

APHRICI J. L. LeConte, 1861: 173 [stem: *Aphric-*]. Type genus: *Aphricus* J. L. LeConte, 1854.

APTOPINA Jakobson, 1913: 760 [stem: *Aptopod*-]. Type genus: *Aptopus* Eschscholtz, 1829. Comment: incorrect original stem formation, not in prevailing usage.

ESTHESOPINAE Fleutiaux, 1919: 76 [stem: *Esthesopod*-]. Type genus: *Esthesopus* Eschscholtz, 1829. Comment: incorrect original stem formation, not in prevailing usage.

NYCTORINI Semenov and Pjatakova, 1936: 102 [stem: *Nyctor*-]. Type genus: *Nyctor* Semenov and Pjatakova, 1936 [syn. of *Cardiophorus* Eschscholtz, 1829].

### Subfamily HEMIOPINAE Fleutiaux, 1941

HEMIOPINAE Fleutiaux, 1941: 31 [stem: *Hemiop*-]. Type genus: *Hemiops* Laporte, 1838.

### Subfamily PHYSODACTYLINAE Lacordaire, 1857

PHYSODACTYLIDES Lacordaire, 1857: 236 [stem: *Physodactyl*-]. Type genus: *Physodactylus* Fischer von Waldheim, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Fleutiaux (1892b: 404, as PHYSODACTYLINI), generally accepted as in Lawrence and Newton (1995: 855, as PHYSODACTYLINAE).

TOXOGNATHINAE Fleutiaux, 1941: 34 [stem: *Toxognath*-]. Type genus: *Toxognathus* Fairmaire, 1878.

### Subfamily EUDICRONYCHINAE Girard, 1971

DICRONYCHIDAE Schwarz, 1897: 11 [stem: *Dicronych*-]. Type genus: *Dicronychus* Laporte, 1840 [preoccupied genus name, not *Dicronychus* Brullé, 1832 [Coleoptera: ELATERIDAE: CARDIOPHORINAE]; syn. of *Eudicronychus* Méquignon, 1931]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EUDICRONYCHINAE Girard, 1971: 645 [stem: *Eudicronych*-]. Type genus: *Eudicronychus* Méquignon, 1931. Comment: description by indication (distinguishing characters given in Schwarz (1907: 2, as DICRONYCHIDAE)).

### Subfamily SUBPROTELATERINAE Fleutiaux, 1920

SUBPROTELATERINAE Fleutiaux, 1920: 99 [stem: *Subprotelater*-]. Type genus: *Subprotelater* Fleutiaux, 1916.

### Subfamily MOROSTOMATINAE Dolin, 2000

MOROSTOMINAE Dolin, 2000: 18 [stem: *Morostomat*-]. Type genus: *Morostoma* Candèze, 1879. Comment: incorrect original stem formation, not in prevailing usage.

### †Subfamily PROTAGRYPNINAE Dolin, 1973

PROTAGRYPNINI Dolin, 1973: 74 [stem: *Protagrypn*-]. Type genus: *Protagrypnus* Dolin, 1973.

**†Tribe DESMATINI Dolin, 1975**

DESMATINI Dolin, 1975a: 60 [stem: *Desmat-*]. Type genus: *Desmatus* Dolin, 1975.

**†Tribe HYPNOMORPHINI Dolin, 1975**

HYPNOMORPHINI Dolin, 1975a: 54 [stem: *Hypnomorph-*]. Type genus: *Hypnomorpha* Dolin, 1975.

**†Tribe PROTAGRYPNINI Dolin, 1973**

PROTAGRYPNINI Dolin, 1973: 74 [stem: *Protagrypn-*]. Type genus: *Protagrypnus* Dolin, 1973.

**Family PLASTOCERIDAE Crowson, 1972**

PLASTOCERIDAE Crowson, 1972: 37, in key [stem: *Plastocer-*]. Type genus: *Plastocerus* Schaum, 1852. Comment: an application needs to be submitted to the Commission to suppress PLASTOCERI J. L. LeConte, 1861 (based on the misidentified type genus *Plastocerus* sensu J. L. LeConte, 1853) for the Principles of Priority and Homonymy (Art. 65.2.1) to conserve this name as valid.

**Family DRILIDAE Blanchard, 1845**

DRILITES Blanchard, 1845b: 53 [stem: *Dril-*]. Type genus: *Drilus* A. G. Olivier, 1790.

**Subfamily DRILINAE Blanchard, 1845**

DRILITES Blanchard, 1845b: 53 [stem: *Dril-*]. Type genus: *Drilus* A. G. Olivier, 1790. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [11], as DRILIDAE), generally accepted as in Hansen (1996: 144, as DRILIDAE).

**Subfamily THILMANINAE Kazantsev, 2004**

THILMANINAE Kazantsev, 2004b: 240 [stem: *Thilman-*]. Type genus: *Thilmanus* Baudi di Selve, 1871. Comment: transferred from LYCIDAE by Bocák and Brlik (2008).

**Tribe EUANOMINI Kazantsev, 2010**

EUANOMINI Kazantsev, 2010a: 55 [stem: *Euanom-*]. Type genus: *Euanoma* Reitter, 1889.

**Tribe THILMANINI Kazantsev, 2004**

THILMANINAE Kazantsev, 2004b: 240 [stem: *Thilman-*]. Type genus: *Thilmanus* Baudi di Selve, 1871.

**Family OMALISIDAE Lacordaire, 1857**

\*HOMALISES Motschulsky, 1849: 55 [stem: *Omalis-*]. Type genus: *Omalisus* Geoffroy, 1762 [as *Homalisus*, unjustified emendation of type genus name by Illiger (1801: 139), not in prevailing usage; placed on the Official List of Generic Names in

Zoology (ICZN 1994a)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

HOMALISIDES Lacordaire, 1857: 303 [stem: *Omalis-*]. Type genus: *Omalisus* Geoffroy, 1762 [as *Homalisus*, unjustified emendation of type genus name by Illiger (1801: 139), not in prevailing usage; placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kiesenwetter (1860: 442, as HOMALISIDAE [incorrect stem formation]), generally accepted as in Lawrence and Newton (1995: 856, as OMALISIDAE); incorrect original stem formation, not in prevailing usage.

#### †Family BERENDTIMIRIDAE Winkler, 1987

BERENDTIMIRIDAE J. R. Winkler, 1987: 52 [stem: *Berendtimir-*]. Type genus: *Berendtimirus* J. R. Winkler, 1987.

#### Family LYCIDAE Laporte, 1836

LYCUSIDAE Laporte, 1836: 25 [stem: *Lyc-*]. Type genus: *Lycus* Fabricius, 1787.

#### Subfamily LIBNETINAE Bocák and Bocáková, 1990

LIBNETININA Bocák and Bocáková, 1990: 652 [stem: *Libnet-*]. Type genus: *Libnetis* C. O. Waterhouse, 1878. Comment: incorrect original stem formation, not in prevailing usage.

#### Subfamily DICTYOPTERINAE Houlbert, 1922

DICTYOPTERINI Houlbert, 1922a: 338 [stem: *Dictyopter-*]. Type genus: *Dictyoptera* Latreille, 1829.

#### Tribe DICTYOPTERINI Houlbert, 1922

DICTYOPTERINI Houlbert, 1922a: 338 [stem: *Dictyopter-*]. Type genus: *Dictyoptera* Latreille, 1829. Comment: family-group name previously attributed to Kleine (1929: 226); although Houlbert (1922a) uses the tribe name LYCINI for a group of genera that includes *Dictyoptera* Latreille in the main text (page 240), this was certainly a mistake since the tribe name DICTYOPTERINI is correctly used in the “Index alphabétique” (page 319) and in the “Table systématique” (page 338).

#### Tribe LYCOPROGENTHINI Bocák and Bocáková, 2008

LYCOPROGENTHINI Bocák and Bocáková, 2008: 709 [stem: *Lycoprogenth-*]. Type genus: *Lycoprogenthes* Pic, 1915.

#### Tribe TAPHINI Bocák and Bocáková, 1990

TAPHININA Bocák and Bocáková, 1990: 650 [stem: *Taph-*]. Type genus: *Taphes* C. O. Waterhouse, 1878. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily LYROPAEINAE Bocák and Bocáková, 1989**

LYROPAEINI Bocák and Bocáková, 1989: 718 [stem: *Lyropae-*]. Type genus: *Lyropaeus* C. O. Waterhouse, 1878.

### **Tribe ALYCULINI Bocák and Bocáková, 2008**

ALYCULINI Bocák and Bocáková, 2008: 710 [stem: *Alycul-*]. Type genus: *Alyculus* Kazantsev, 1999.

### **Tribe ANTENNOLYCYNI Bocák and Bocáková, 2008**

ANTENNOLYCYNI Bocák and Bocáková, 2008: 710 [stem: *Antennolyc-*]. Type genus: *Antennolycus* Bocák and Bocáková, 1999.

### **Tribe LYROPAEINI Bocák and Bocáková, 1989**

LYROPAEINI Bocák and Bocáková, 1989: 718 [stem: *Lyropae-*]. Type genus: *Lyropaeus* C. O. Waterhouse, 1878.

PARALYCINAE L. N. Medvedev and Kazantsev, 1992: 59 [stem: *Paraly-*]. Type genus: *Paralyucus* L. N. Medvedev and Kazantsev, 1992 [syn. of *Lyropaeus* C. O. Waterhouse, 1878].

### **Tribe MINIDULITICOLINI Kazantsev, 2003**

MINIDULITICOLINI Kazantsev, 2003: 20 [stem: *Miniduliticol-*]. Type genus: *Miniduliticola* Kazantsev, 2003.

### **Tribe PLATERODRILINI Kazantsev, 2004**

\*DULITICOLINAE Mjöberg, 1925: 140 [stem: *Duliticol-*]. Type genus: *Duliticola* Mjöberg, 1925 [syn. of *Platerodrilus* Pic, 1921]. Comment: unavailable family-group name (Art. 8.3): nomenclatural act disclaimed.

\*DULITICOLINAE Kazantsev, 2003: 19 [stem: *Duliticol-*]. Type genus: *Duliticola* Mjöberg, 1925 [syn. of *Platerodrilus* Pic, 1921]. Comment: family-group name proposed as a new taxon but unavailable (Art. 11.7.1.1) because it was based on a type genus which was considered a synonym of *Platerodrilus* Pic, 1921 by the author.

PLATERODRILINI Kazantsev, 2004b: 241 [stem: *Platerodril-*]. Type genus: *Platerodrilus* Pic, 1921.

### **Subfamily ATELIINAE Kleine, 1929**

ATELIINAE Kleine, 1929: 222 [stem: *Ateli-*]. Type genus: *Atelius* C. O. Waterhouse, 1878. Comment: First Revisers found (ATELIINAE Kleine, 1928 vs DILOPHOTINAE Kleine, 1928) are Bocák and Bocáková (2008: 712).

### **Tribe ATELIINI Kleine, 1929**

ATELIINAE Kleine, 1929: 222 [stem: *Ateli-*]. Type genus: *Atelius* C. O. Waterhouse, 1878. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe DILOPHOTINI Kleine, 1929**

DILOPHOTINAE Kleine, 1929: 222 [stem: *Dilophot-*]. Type genus: *Dilophotes* C. O. Waterhouse, 1879. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Dilophotet-*).

**Subfamily LYCINAE Laporte, 1836**

LYCUSIDAE Laporte, 1836: 25 [stem: *Lyc-*]. Type genus: *Lycus* Fabricius, 1787.

**Tribe CALOCHROMINI Lacordaire, 1857**

CALOCHROMIDES Lacordaire, 1857: 301 [stem: *Calochrom-*]. Type genus: *Calochromus* Guérin-Méneville, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gorham (1880: 1, as CALOCHROMINAE), generally accepted as in Hansen (1996: 144, as CALOCHROMINAE).  
LYGISTOPTERI J. L. LeConte, 1881: 27 [stem: *Lygistopter-*]. Type genus: *Lygistopterus* Dejean, 1833.

**Tribe CALOPTERINI Green, 1949**

CALOPTERINI Green, 1949: 56, in key [stem: *Calopter-*]. Type genus: *Calopteron* Laporte, 1838.

**Subtribe ACROLEPTINA Bocáková, 2005**

ACROLEPTINA Bocáková, 2005: 445 [stem: *Acrolept-*]. Type genus: *Acroleptus* Bourgeois, 1886.

**Subtribe CALOPTERINA Green, 1949**

\*CALOPTERINI Kleine, 1933: 20 [stem: *Calopter-*]. Type genus: *Calopteron* Laporte, 1838. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CALOPTERINI Green, 1949: 56, in key [stem: *Calopter-*]. Type genus: *Calopteron* Laporte, 1838.

**Tribe CONDERINI Bocák and Bocáková, 1990**

CONDERINI Bocák and Bocáková, 1990: 643 [stem: *Conder-*]. Type genus: *Conderis* C. O. Waterhouse, 1879. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Conderid-*).

**Tribe DIHAMMATINI Bocák and Bocáková, 2008**

DIHAMMATINI Bocák and Bocáková, 2008: 716 [stem: *Dihammat-*]. Type genus: *Dihammatus* C. O. Waterhouse, 1879.

**Tribe EROTINI LeConte, 1881**

EROTES J. L. LeConte, 1881: 23 [stem: *Erot-*]. Type genus: *Eros* Newman, 1838.

FLAGRAXINA Kazantsev, 2004a: 35, in key [stem: *Flagrax*-]. Type genus: *Flagrax* Kazantsev, 1992.

AFEROTINI Kazantsev, 2004a: 4 [stem: *Aferot*-]. Type genus: *Aferos* Kazantsev, 1992.

### Tribe EURRHACINI Bocák and Bocáková, 2005

EURRHACINA Bocák and Bocáková, 2005: 444 [stem: *Eurrhac*-]. Type genus: *Eurrhacus* C. O. Waterhouse, 1879.

### Tribe LEPTOLYCINI Leng and Mutchler, 1922

LEPTOLYCINI Leng and Mutchler, 1922: 430 [stem: *Leptoly*c-]. Type genus: *Leptoly*cus Leng and Mutchler, 1922.

### Tribe LYCINI Laporte, 1836

LYCUSIDAE Laporte, 1836: 25 [stem: *Lyc*-]. Type genus: *Lycus* Fabricius, 1787. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe LYPONIINI Bocák and Bocáková, 1990

LYPONIININA Bocák and Bocáková, 1990: 652 [stem: *Lyponi*-]. Type genus: *Lyponia* C. O. Waterhouse, 1878. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe MACROLYCINI Kleine, 1929

MACROLYCINAE Kleine, 1929: 222 [stem: *Macrolyc*-]. Type genus: *Macrolycus* C. O. Waterhouse, 1878.

### Tribe MELANEROTINI Kazantsev, 2010

MELANEROTINI Kazantsev, 2010b: 195 [stem: *Melanerot*-]. Type genus: *Melaneros* Fairmaire, 1877.

### Tribe METRIORRHYNCHINI Kleine, 1926

METRIORRHYNCHINAE Kleine, 1926: 97 [stem: *Metriorrhynch*-]. Type genus: *Metriorrhynchus* Guérin-Méneville, 1838.

### Subtribe HEMICONDERININA Bocák and Bocáková, 1990

HEMICONDERININA Bocák and Bocáková, 1990: 645 [stem: *Hemiconderin*-]. Type genus: *Hemiconderis* Kleine, 1926. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Hemiconderid*-).

### Subtribe METRIORRHYNCHINA Kleine, 1926

METRIORRHYNCHINAE Kleine, 1926: 97 [stem: *Metriorrhynch*-]. Type genus: *Metriorrhynchus* Guérin-Méneville, 1838 [*Metriorrhynchus* is an incorrect subsequent spelling by Gemminger (1869: 1629) of the original name

*Metriorhynchus* in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)]. Comment: First Reviser (METRIORRHYNCHINA Kleine, 1926 vs DILOLYCINA Kleine, 1926) not determined, current usage maintained.

DILOLYCINAE Kleine, 1926: 186 [stem: *Dilolyc-*]. Type genus: *Dilolycus* Kleine, 1926. Comment: one of the original spellings of this family-group name was HAPLOTHORACINAE on page 95 (based on the new genus *Haplothorax* Kleine), the spelling of the family-group and genus-group names were changed to DILOLYCINAE and *Dilolycus* on page 186 and in the “Corrigenda” on page 188 of the same work because *Haplothorax* Agassiz, 1846 (unjustified emendation of *Aplothorax* G. R. Waterhouse, 1841) was already available in CARABIDAE; DILOLYCINAE is therefore treated as the correct original spelling of this family-group name (Art. 19.2).

CLADOPHORINAE Kleine, 1929: 222 [stem: *Cladophor-*]. Type genus: *Cladophorus* Guérin-Méneville, 1830.

### Subtribe TRICALINA Kleine, 1929

TRICALINAE Kleine, 1929: 222 [stem: *Trical-*]. Type genus: *Trichalus* C. O. Waterhouse, 1877.

### Tribe PLATERODINI Kleine, 1929

PLATERODINAE Kleine, 1929: 222 [stem: *Platerod-*]. Type genus: *Plateros* Bourgeois, 1879. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Platerot-*) (see Kazantsev 2010c: 278).

### Tribe SLIPINSKIINI Bocák and Bocáková, 1992

SLIPINSKIININA Bocák and Bocáková, 1992: 256 [stem: *Slipinski-*]. Type genus: *Slipinskia* Bocák and Bocáková, 1992. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe THONALMINI Kleine, 1933

THONALMINI Kleine, 1933: 18 [stem: *Thonalm-*]. Type genus: *Thonalmus* Bourgeois, 1883. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Blackwelder (1945: 343, as THONALMINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1) (see Bocák and Bocáková 2008: 717).

### Subfamily DEXORINAE Bocák and Bocáková, 1989

\*DEXORINI Kleine, 1933: 113 [stem: *Dexor-*]. Type genus: *Dexoris* C. O. Waterhouse, 1878. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

DEXORINAE Bocák and Bocáková, 1989: 718 [stem: *Dexor-*]. Type genus: *Dexoris* C. O. Waterhouse, 1878.

### **Family TELEGEUSIDAE Leng, 1920**

TELEGEUSIDAE Leng, 1920: 152 [stem: *Telegeus-*]. Type genus: *Telegeusis* G. H. Horn, 1895. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Telegeuse-*).

### **Family PHENGODIDAE LeConte, 1861**

PHENGODINI J. L. LeConte, 1861: 185 [stem: *Phengod-*]. Type genus: *Phengodes* Illiger, 1807.

#### **Subfamily PHENGODINAE LeConte, 1861**

PHENGODINI J. L. LeConte, 1861: 185 [stem: *Phengod-*]. Type genus: *Phengodes* Illiger, 1807.

PSEUDOPHENGODIDAE Pic, 1930: 319 [stem: *Pseudophengod-*]. Type genus: *Pseudophengodes* Pic, 1930.

#### **Subfamily MASTINOCERINAE LeConte, 1881**

MASTINOCERINI J. L. LeConte, 1881: 40 [stem: *Mastinocer-*]. Type genus: *Mastinocerus* Solier, 1849.

#### **Subfamily PENICILLOPHORINAE Paulus, 1975**

PENICILLOPHORINI Paulus, 1975: 80 [stem: *Penicilliphor-*]. Type genus: *Penicilliphorus* Paulus, 1975.

### **Family RHAGOPHTHALMIDAE Olivier, 1907**

RHAGOPHTHALMIDAE E. Olivier, 1907: 63 [stem: *Rhagophtalm-*]. Type genus: *Rhagopthalmus* Motschulsky, 1853.

#### **Family LAMPYRIDAE Rafinesque, 1815**

LAMPYRIA Rafinesque, 1815: 110 [stem: *Lampyr-*]. Type genus: *Lampyris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)].

#### **Subfamily PSIOLCLADINAE McDermott, 1964**

PSIOLCLADINA McDermott, 1964: 12, in key [stem: *Psiloclad-*]. Type genus: *Psilocladus* Blanchard, 1846.

CYPHONOCERINAE Crowson, 1972: 55, in key [stem: *Cyphonocer-*]. Type genus: *Cyphonocerus* Kiesenwetter, 1879.

#### **Subfamily AMYDETINAE Olivier, 1907**

AMYDETINI E. Olivier, 1907: 48 [stem: *Amydet-*]. Type genus: *Amydetes* Hoffmannsegg, 1807.

**Tribe AMYDETINI Olivier, 1907**

AMYDETINI E. Olivier, 1907: 48 [stem: *Amydet-*]. Type genus: *Amydetes* Hoffmannsegg, 1807.

MEGALOPHTHALMINI E. Olivier, 1907: 46 [stem: *Megalophthalm-*]. Type genus: *Megalophthalmus* Gray, 1832 [preoccupied genus name, not *Megalophthalmus* Leach, 1830 [Crustacea]; syn. of *Magnoculus* McDermott, 1964]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**Tribe VESTINI McDermott, 1964**

VESTINA McDermott, 1964: 12, in key [stem: *Vest-*]. Type genus: *Vesta* Laporte, 1833.

**Subfamily LAMPYRINAE Rafinesque, 1815**

LAMPYRIA Rafinesque, 1815: 110 [stem: *Lampyr-*]. Type genus: *Lampyris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)].

**Tribe CRATOMORPHINI Green, 1948**

CRATOMORPHI Green, 1948: 68, in key [stem: *Cratomorph-*]. Type genus: *Cratomorphus* Motschulsky, 1853.

**Tribe LAMPROCERINI Olivier, 1907**

LAMPROCERINI E. Olivier, 1907: 7 [stem: *Lamprocer-*]. Type genus: *Lamprocera* Laporte, 1833.

**Tribe LAMPROHIZINI Kazantsev, 2010**

LAMPROHIZINI Kazantsev, 2010d: 189 [stem: *Lamprohiz-*]. Type genus: *Lamprohiza* Motschulsky, 1853.

**Tribe LAMPYRINI Rafinesque, 1815**

LAMPYRIA Rafinesque, 1815: 110 [stem: *Lampyr-*]. Type genus: *Lampyris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment: family-group name previously attributed to Latreille (1816: 236); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Lampyrid-*).

**Tribe LUCIDOTINI Lacordaire, 1857**

LUCIDOTIDES Lacordaire, 1857: 310 [stem: *Lucidot-*]. Type genus: *Lucidota* Laporte, 1833.

**Subtribe DADOPHORINA Olivier, 1907**

DADOPHORINI E. Olivier, 1907: 26 [stem: *Dadophor-*]. Type genus: *Dadophora* E. Olivier, 1907.

### Subtribe LAMPRIGERINA McDermott, 1964

LAMPRIGERINA McDermott, 1964: 12, in key [stem: *Lampriger-*]. Type genus: *Lamprigera* Motschulsky, 1853.

### Subtribe LUCIDOTINA Lacordaire, 1857

LUCIDOTIDES Lacordaire, 1857: 310 [stem: *Lucidot-*]. Type genus: *Lucidota* Laporte, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 184, as LUCIDOTAE), generally accepted as in Gorham (1881: 29, as LUCIDOTIDES [treated as Latin]).

PRISTOLYCINI J. R. Winkler, 1953: 409 [stem: *Pristolyc-*]. Type genus: *Pristolycus* Gorham, 1883.

PRISTOLYCINI Kazantsev, 2010d: 205 [stem: *Pristolyc-*]. Type genus: *Pristolycus* Gorham, 1883. Comment: name proposed as new without reference to PRISTOLYCINI J. R. Winkler, 1953.

### Subtribe PHOTININA LeConte, 1881

\*PHOSPHAENAIRES Mulsant, 1862: 116 [stem: *Phosphaen-*]. Type genus: *Phosphaenus* Laporte, 1833. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1862).

PHOTINI J. L. LeConte, 1881: 30 [stem: *Photin-*]. Type genus: *Photinus* Laporte, 1833. Comment: incorrect original stem formation, not in prevailing usage; this name is a senior homonym of PHOTININAE Giglio-Tos, 1915 (type genus *Photina* Burmeister, 1838) in Mantodea; this case was submitted to the Commission to remove the homonymy by emending the stem of the mantid name (see Svenson and Branham 2007: 243).

PHOSPHAENIDES E. Olivier, 1884: 4 [stem: *Phosphaen-*]. Type genus: *Phosphaenus* Laporte, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Ganglbauer (1886: 280, as PHOSPHAENINI).

### Tribe PLEOTOMINI Summers, 1874

PLEOTOMINI Summers, 1874: 91 [stem: *Pleotom-*]. Type genus: *Pleotomus* J. L. LeConte, 1861.

CALYPTOCEPHALINA Jakobson, 1911a: 667 [stem: *Calyptocephal-*]. Type genus: *Calyptocephalus* Gray, 1832.

PLEOTOMI Green, 1948: 68, in key [stem: *Pleotom-*]. Type genus: *Pleotomus* J. L. LeConte, 1861. Comment: family-group name proposed as new without reference to PLEOTOMINI Summers, 1874.

### Subfamily LUCIOLINAE Lacordaire, 1857

LUCIOLIDES Lacordaire, 1857: 333 [stem: *Luciol-*]. Type genus: *Luciola* Laporte, 1833.

**Tribe CURTOSINI McDermott, 1964**

CURTOSINI McDermott, 1964: 47 [stem: *Curtos-*]. Type genus: *Curtos* Motschulsky, 1845. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Curt-*).

**Tribe LUCIOLINI Lacordaire, 1857**

LUCIOLIDES Lacordaire, 1857: 333 [stem: *Luciol-*]. Type genus: *Luciola* Laporte, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 184, as LUCIOLINI), generally accepted as in Lawrence and Newton (1995: 859, as LUCIOLINAE).

**Subfamily PHOTURINAE Lacordaire, 1857**

PHOTURIDES Lacordaire, 1857: 338 [stem: *Photur-*]. Type genus: *Photuris* J. L. LeConte, 1851. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1906: 177, as PHOTURINI), generally accepted as in Lawrence and Newton (1995: 859, as PHOTURINAE); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Photurid-*).

**LAMPYRIDAE *incertae sedis***

CHEGUEVARIINI Kazantsev, 2007: 370 [stem: *Cheguevari-*]. Type genus: *Cheguevaria* Kazantsev, 2007.

**Family OMETHIDAE LeConte, 1861**

OMETHES J. L. LeConte, 1861: 187 [stem: *Ometh-*]. Type genus: *Omethes* J. L. LeConte, 1861.

**Subfamily OMETHINAE LeConte, 1861**

OMETHES J. L. LeConte, 1861: 187 [stem: *Ometh-*]. Type genus: *Omethes* J. L. LeConte, 1861.

**Subfamily MATHETEINAE LeConte, 1881**

MATHETEI J. L. LeConte, 1881: 29 [stem: *Mathete-*]. Type genus: *Matheteus* J. L. LeConte, 1874.

**Subfamily DRILONIINAE Crowson, 1972**

DRILONIINAE Crowson, 1972: 58, in key [stem: *Driloni-*]. Type genus: *Drilonius* Kiesenwetter, 1874.

**Family CANTHARIDAE Imhoff, 1856 (1815)**

CANTHARIDAE Imhoff, 1856: [2] 69 [stem: *Canthar-*]. Type genus: *Cantharis* Linnaeus, 1758. Comment: this family-group name was used by many authors prior to Imhoff's usage, these were based on a misidentified type genus *Cantharis* (syn.

of *Lytta* Fabricius, 1775) and are therefore not used as valid for this group (see Lawrence and Newton 1995:860); this case should be referred to the Commission to suppress any use of CANTHARIDAE prior to Imhoff (1856); usage of the younger name CANTHARIDAE Imhoff, 1856 over TELEPHORIDAE Leach, 1815 is conserved (Art. 40.2) (see Lawrence and Newton 1995: 860).

### **Subfamily CANTHARINAE Imhoff, 1856 (1815)**

CANTHARIDAE Imhoff, 1856: [2] 69 [stem: *Canthar-*]. Type genus: *Cantharis* Linnaeus, 1758. Comment: usage of the younger name over TELEPHORINAE Leach, 1815 is conserved (Art. 40.2) (see Lawrence and Newton 1995: 860).

### **Tribe CANTHARINI Imhoff, 1856 (1815)**

TELEPHORIDES Leach, 1815: 85 [stem: *Telephor-*]. Type genus: *Telephorus* Schaeffer, 1766 [syn. of *Cantharis* Linnaeus, 1758]. Comment: usage of CANTHARIDAE/-INAE/-INI over this name is conserved (Art. 40.2) (see Lawrence and Newton 1995: 860).

CANTHARIDAE Imhoff, 1856: [2] 69 [stem: *Canthar-*]. Type genus: *Cantharis* Linnaeus, 1758. Comment: usage of the younger name over TELEPHORINI Leach, 1815 is conserved (Art. 40.2) (see Lawrence and Newton 1995: 860); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Cantharid-*).

### **Tribe PODABRINI Gistel, 1856**

PODABRIDAE Gistel, 1856a: 385 [stem: *Podabr-*]. Type genus: *Podabrus* Dejean, 1833. Comment: family-group name attributed to J. L. LeConte (1881: 45) in recent literature although the same author had used the family-group name PODABRI twenty years earlier (J. L. LeConte, 1861: 188).

### **Subfamily SILINAE Mulsant, 1862**

SILIAIRES Mulsant, 1862: 342 [stem: *Sil-*]. Type genus: *Silis* Charpentier, 1825.

### **Tribe SILINI Mulsant, 1862**

SILIAIRES Mulsant, 1862: 342 [stem: *Sil-*]. Type genus: *Silis* Charpentier, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gorham (1881: 91, as SILINI), generally accepted as in Hansen (1996: 145, as SILINAE).

### **Tribe TYTTHONYXINI Arnett, 1962**

TYTTHONYINI Arnett, 1962a: 537 [stem: *Tytthonyx-*]. Type genus: *Tytthonyx* J. L. LeConte, 1851. Comment: spelling changed to TYTTHONYXINI by Wittmer (1970: 42); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Tytthonych-*).

**Subfamily DYSMORPHOCERINAE Brancucci, 1980**

DYSMORPHOCERINAE Brancucci, 1980: 292 [stem: *Dysmorphocer-*]. Type genus: *Dysmorphocerus* Solier, 1849.

**Subfamily MALTHININAE Kiesenwetter, 1852**

MALTHINEN Kiesenwetter, 1852: 239 [stem: *Malthin-*]. Type genus: *Malthinus* Latreille, 1806.

**Tribe MALCHININI Brancucci, 1980**

MALCHININI Brancucci, 1980: 313 [stem: *Malchin-*]. Type genus: *Malchinus* Kiesenwetter, 1863.

**Tribe MALTHININI Kiesenwetter, 1852**

MALTHINEN Kiesenwetter, 1852: 239 [stem: *Malthin-*]. Type genus: *Malthinus* Latreille, 1806. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 187, as MALTHINI), generally accepted as in Lawrence and Newton (1995: 860, as MALTHININAE); this family-group name was also used in the same year by Motschulsky (1852: 1, as MALTHINIDES) but this vernacular name is unavailable (Art. 11.7.2) because it is not generally attributed to Motschulsky (1852).

**Tribe MALTHODINI Böving and Craighead, 1931**

MALTHODINAE Böving and Craighead, 1931: 48, in key [stem: *Malthod-*]. Type genus: *Malthodes* Kiesenwetter, 1852.

MALTHODINI Brancucci, 1980: 307 [stem: *Malthod-*]. Type genus: *Malthodes* Kiesenwetter, 1852. Comment: family-group name proposed as new without reference to MALTHODINAE Böving and Craighead, 1931.

**Subfamily CHAULIOGNATHINAE LeConte, 1861**

CHAULIOGNATHINI J. L. LeConte, 1861: 186 [stem: *Chauliognath-*]. Type genus: *Chauliognathus* Hentz, 1829.

**Tribe CHAULIOGNATHINI LeConte, 1861**

CHAULIOGNATHINI J. L. LeConte, 1861: 186 [stem: *Chauliognath-*]. Type genus: *Chauliognathus* Hentz, 1829.

**Tribe ICHTHYURINI Champion, 1915**

ICHTHYURINI Champion, 1915: 128 [stem: *Ichthyur-*]. Type genus: *Ichthyurus* Westwood, 1848.

**Subfamily CYDISTINAE Paulus, 1972**

CYDISTINAE Paulus, 1972a: 48, in key [stem: *Cydist-*]. Type genus: *Cydistus* Bourgeois, 1885.

### **Subfamily PTEROTINAE LeConte, 1861**

PTEROTINI J. L. LeConte, 1861: 185 [stem: *Pterot-*]. Type genus: *Pterotus* J. L. LeConte, 1859.

### **Subfamily OTOTRETINAE McDermott, 1964**

OTOTRETINAE McDermott, 1964: 11, in key [stem: *Ototret-*]. Type genus: *Ototreta* E. Olivier, 1900 [syn. of *Drilaster* Kiesenwetter, 1879].

### **Subfamily OTOTRETADRILINAE Crowson, 1972**

OTOTRETADRILINAE Crowson, 1972: 55, in key [stem: *Ototretadril-*]. Type genus: *Ototretadrilus* Pic, 1921.

### **†Subfamily LASIOSYNIDAE Kirejtshuk, Chang, Ren and Kun, 2010**

LASIOSYNIDAE Kirejtshuk et al., 2010: 68 [stem: *Lasiosyn-*]. Type genus: *Lasiosyne* Tan et al., 2007.

## **Series DERODONTIFORMIA**

### **Superfamily DERODONTOIDEA LeConte, 1861**

DERODONTIDAE J. L. LeConte, 1861: 100 [stem: *Derodont-*]. Type genus: *Derodontus* J. L. LeConte, 1861. Comment: name conserved over NOSODENDROIDEA Erichson, 1846 (Art. 35.5).

### **Family DERODONTIDAE LeConte, 1861**

DERODONTIDAE J. L. LeConte, 1861: 100 [stem: *Derodont-*]. Type genus: *Derodontus* J. L. LeConte, 1861. Comment: First Reviser found (DERODONTIDAE J. L. LeConte, 1861 vs PELTASTICIDAE J. L. LeConte, 1861) is Schenkling (1915: 3).

### **Subfamily PELTASTICINAE LeConte, 1861**

PELTASTICIDAE J. L. LeConte, 1861: 88 [stem: *Peltastic-*]. Type genus: *Peltastica* Mannerheim, 1852.

### **Subfamily DERODONTINAE LeConte, 1861**

DERODONTIDAE J. L. LeConte, 1861: 100 [stem: *Derodont-*]. Type genus: *Derodontus* J. L. LeConte, 1861.

### **Subfamily LARICOBIINAE Mulsant and Rey, 1864**

LARICOBIENS Mulsant and Rey, 1864a: 374 [stem: *Laricobi-*]. Type genus: *Laricobius* Rosenhauer, 1846. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Ganglbauer (1899: 766, as LARICOBIIDAE), generally accepted as in Hansen (1996: 146, as LARICOBIINAE).

**Family NOSODENDRIDAE Erichson, 1846**

NOSODENDRINI Erichson, 1846: 465 [stem: *Nosodendr-*]. Type genus: *Nosodendron* Latreille, 1804.

**Family JACOBSONIIDAE Heller, 1926**

JACOBSONIIDAE Heller, 1926: 127 [stem: *Jacobsoni-*]. Type genus: *Jacobsonium* Heller, 1926 [syn. of *Sarothrias* Grouvelle, 1918].

SAROTHRIIDAE Crowson, 1955: 75 [stem: *Sarothri-*]. Type genus: *Sarothrias* Grouvelle, 1918. Comment: replacement name for JACOBSONIIDAE Heller, 1926 because of synonymy of the type genus.

DEROLATHRIINAE Sen Gupta, 1979: 692 [stem: *Derolathr-*]. Type genus: *Derolathrus* Sharp, 1900. Comment: incorrect original stem formation, not in prevailing usage.

**Series BOSTRICHIFORMIA****Superfamily BOSTRICHOIDEA Latreille, 1802**

BOSTRICHINI Latreille, 1802: 202 [stem: *Bostrich-*]. Type genus: *Bostrichus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: First Reviser (BOSTRICHOIDEA Latreille, 1802 vs PTINOIDEA Latreille, 1802) not determined, current usage maintained.

**Family DERMESTIDAE Latreille, 1804**

DERMESTINI Latreille, 1804c: 142 [stem: *Dermest-*]. Type genus: *Dermestes* Linnaeus, 1758.

**Subfamily DERESTINAE Latreille, 1804**

DERMESTINI Latreille, 1804c: 142 [stem: *Dermest-*]. Type genus: *Dermestes* Linnaeus, 1758.

**Tribe DERMESTINI Latreille, 1804**

DERMESTINI Latreille, 1804c: 142 [stem: *Dermest-*]. Type genus: *Dermestes* Linnaeus, 1758. Comment: published 7 March 1804; this family-group name was also used in the same year by Latreille (1804a [between 19 August and 17 September]: 233, as DERMESTINI).

**Tribe MARIOUTINI Jakobson, 1913**

MARIOUTINI Jakobson, 1913: 826 [stem: *Mariout-*]. Type genus: *Mariouta* Pic, 1899.

RHOPALOSILPHINAE Arrow, 1929: 98 [stem: *Rhopalosilph-*]. Type genus: *Rhopalosilpha* Arrow, 1929. Comment: originally proposed as a subfamily of SILPHIDAE.

**Subfamily THORICTINAE Agassiz, 1846**

THORICTIDES Agassiz, 1846a: 162 [stem: *Thorict-*]. Type genus: *Thorictus* Germar, 1834.

**Tribe THAUMAPHRASTINI Anderson, 1949**

THAUMAPHRASTINAE W. H. Anderson, 1949: 127 [stem: *Thaumaphrast-*]. Type genus: *Thaumaphrastus* Blaisdell, 1927 [syn. of *Thorictodes* Reitter, 1875].

**Tribe THORICTINI Agassiz, 1846**

THORICTIDES Agassiz, 1846a: 162 [stem: *Thorict-*]. Type genus: *Thorictus* Germar, 1834.

**Subfamily ORPHILINAE LeConte, 1861**

ORPHILI J. L. LeConte, 1861: 109 [stem: *Orphil-*]. Type genus: *Orphilus* Erichson, 1846.

**Subfamily TRINODINAE Casey, 1900**

TRINODINI Casey, 1900: 139 [stem: *Trinod-*]. Type genus: *Trinodes* Dejean, 1821.

**†Tribe CRETONODINI Kirejtshuk and Azar, 2009**

CRETONODINI Kirejtshuk and Azar, 2009: 121 [stem: *Cretonod-*]. Type genus: *Cretonodes* Kirejtshuk and Azar, 2009.

**Tribe THYLODRIINI Semenov, 1909**

THELYDRIINI Semenov, 1909: xxv [stem: *Thylodri-*]. Type genus: *Thylodrias* Motschulsky, 1839 [as *Thelydrias*, unjustified emendation of type genus name by Agassiz (1846b: 370), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

TRICHELODINI Peacock, 1978: 344 [stem: *Trichelod-*]. Type genus: *Trichelodes* Carter, 1935.

**Tribe TRINODINI Casey, 1900**

TRINODINI Casey, 1900: 139 [stem: *Trinod-*]. Type genus: *Trinodes* Dejean, 1821.

**Tribe TRINOPARVINI Háva, 2010**

TRINOPARVINI Háva, 2010: 56 [stem: *Trinoparv-*]. Type genus: *Trinoparvus* Háva, 2004.

**Subfamily ATTAGENINAE Laporte, 1840**

ATTAGÉNITES Laporte, 1840b: 35 [stem: *Attagen-*]. Type genus: *Attagenus* Latreille, 1802.

**Tribe ATTAGENINI Laporte, 1840**

ATTAGÉNITES Laporte, 1840b: 35 [stem: *Attagen-*]. Type genus: *Attagenus* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1861: 108, as ATTAGENI), generally accepted as in Hansen (1996: 147, as ATTAGENINAE).

**Tribe EGIDYELLINI Semenov, 1914**

EPIDYELLINI Semenov, 1914: 15 [stem: *Egidyell-*]. Type genus: *Egidyella* Reitter, 1899 [as *Epidyella*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily MEGATOMINAE Leach, 1815**

MEGATOMIDA Leach, 1815: 94 [stem: *Megatom-*]. Type genus: *Megatoma* Herbst, 1791.

**Tribe ANTHRENINI Gistel, 1848**

ANTHRENIDAE Gistel, 1848: [5] [stem: *Anthren-*]. Type genus: *Anthrenus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

\*TROGODERMATES Mulsant and Rey, 1867a: 120 [stem: *Trogodermat-*]. Type genus: *Trogoderma* Dejean, 1821. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

**Tribe MEGATOMINI Leach, 1815**

MEGATOMIDA Leach, 1815: 94 [stem: *Megatom-*]. Type genus: *Megatoma* Herbst, 1791.

CTESIINI Rees, 1943: 12 [stem: *Ctesi-*]. Type genus: *Ctesias* Stephens, 1830.

**Family ENDECATOMIDAE LeConte, 1861**

ENDECATOMINI J. L. LeConte, 1861: 207 [stem: *Endecatom-*]. Type genus: *Endecatomus* Mellié, 1847.

**Family BOSTRICHIDAE Latreille, 1802**

BOSTRICHINI Latreille, 1802: 202 [stem: *Bostrich-*]. Type genus: *Bostrichus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

**Subfamily DYSIDINAE Lesne, 1921**

DYSIDIDAE Lesne, 1921b: 286 [stem: *Dysid-*]. Type genus: *Dysides* Perty, 1832.

APOLEONINAE Gardner, 1933: 3 [stem: *Apoleont-*]. Type genus: *Apoleon* Gorham, 1885. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily POLYCAONINAE Lesne, 1896

POLYCAONINAE Lesne, 1896: 96 [stem: *Polycaon-*]. Type genus: *Polycaon* Laporte, 1836.

### Subfamily BOSTRICHINAE Latreille, 1802

BOSTRICHINI Latreille, 1802: 202 [stem: *Bostrich-*]. Type genus: *Bostrichus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Tribe APATINI Billberg, 1820

APATIDES Billberg, 1820a: 47 [stem: *Apat-*]. Type genus: *Apate* Fabricius, 1775 [nomen protectum (see Borowski and Węgrzynowicz 2009)]. Comment: this family-group name was also used in the same year by Billberg (1820b: 394, as APATIDES).

LIGNIPERDIDAE Jacobi, 1906: 139 [stem: *Ligniperd-*]. Type genus: *Ligniperda* Palas, 1772 [nomen oblitum (see Borowski and Węgrzynowicz 2009); syn. of *Apate* Fabricius, 1775].

CHILENIIDAE Lesne, 1921b: 287 [stem: *Chileni-*]. Type genus: *Chilenius* Lesne, 1921. BOSTRYCHOPSINI Lesne, 1921b: 288 [stem: *Bostrychopse-*]. Type genus: *Bostrychopsis* Lesne, 1899 [syn. of *Apate* Fabricius, 1775]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe BOSTRICHINI Latreille, 1802

BOSTRICHINI Latreille, 1802: 202 [stem: *Bostrich-*]. Type genus: *Bostrichus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

APATIDINI Bradley, 1930: 207, in key [stem: *Apatid-*]. Type genus: *Apatides* Casey, 1898.

LICHENOPHANINI Portevin, 1931: 470, in key [stem: *Lichenophan-*]. Type genus: *Lichenophanes* Lesne, 1899.

### Tribe DINAPATINI Lesne, 1910

DINAPATINAE Lesne, 1910: 471 [stem: *Dinapat-*]. Type genus: *Dinapate* G. H. Horn, 1886.

### Tribe SINOXYLINI Marseul, 1857

SINOXYLIDAE Marseul, 1857a: 107 [stem: *Sinoxyl-*]. Type genus: *Sinoxylon* Duftschmid, 1825.

### Tribe XYLOPERTHINI Lesne, 1921

XYLOPERTHINI Lesne, 1921b: 288 [stem: *Xyloperth-*]. Type genus: *Xylopertha* Guérin-Méneville, 1845.

### Subfamily PSOINAE Blanchard, 1851

PSOITAS Blanchard, 1851b: 434 [stem: *Pso-*]. Type genus: *Psoa* Herbst, 1797. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J.

L. LeConte (1861: 208, as Psoini), generally accepted as in Ivie (2002: 241, as Psoinae).

### **Subfamily DINODERINAE Thomson, 1863**

DINODERINA C. G. Thomson, 1863: 201 [stem: *Dinoder-*]. Type genus: *Dinoderus* Stephens, 1830.

### **Subfamily LYCTINAE Billberg, 1820**

LYCTIDES Billberg, 1820a: 48 [stem: *Lyct-*]. Type genus: *Lyctus* Fabricius, 1792.

### **Tribe LYCTINI Billberg, 1820**

LYCTIDES Billberg, 1820a: 48 [stem: *Lyct-*]. Type genus: *Lyctus* Fabricius, 1792.

### **Tribe TROGOXYLINI Lesne, 1921**

TROGOXYLINI Lesne, 1921a: 231 [stem: *Trogoxyl-*]. Type genus: *Trogoxylon* J. L. LeConte, 1862.

TRISTARIINI Lesne, 1921b: 287 [stem: *Tristari-*]. Type genus: *Tristaria* Reitter, 1878.

### **Subfamily EUDERIINAE Lesne, 1934**

EUDERIITAE Lesne, 1934: 392 [stem: *Euderi-*]. Type genus: *Euderia* Broun, 1880.

### **Family PTINIDAE Latreille, 1802**

PTINIORES Latreille, 1802: 112 [stem: *Ptin-*]. Type genus: *Ptinus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1995a)]. Comment: PTINIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1995a); several subfamilies in PTINIDAE contain tribes introduced in the literature by R. E. White (1982), those tribal names were not described originally and have not been made available subsequently; although some of White's tribes have been used as available and valid names recently, e.g., Zahradník (2007), they are not available; in subfamilies containing tribes first proposed by R. E. White (1982), we have decided not to use tribal names at all in order to avoid adding to the confusion, the necessary phylogenetic work needed to establish a meaningful tribal classification in those subfamilies is currently under way (K. Philips pers. comm. 2009).

### **Subfamily EUCRADINAE LeConte, 1861**

EUCRADINI J. L. LeConte, 1861: 202 [stem: *Eucrad-*]. Type genus: *Eucrada* J. L. LeConte, 1861.

### **Tribe EUCRADINI LeConte, 1861**

EUCRADINI J. L. LeConte, 1861: 202 [stem: *Eucrad-*]. Type genus: *Eucrada* J. L. LeConte, 1861.

**Tribe HEDOBIINI Mulsant and Rey, 1868**

HÉDOBIAIRES Mulsant and Rey, 1868b: 23 [stem: *Hedobi-*]. Type genus: *Hedobia* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Seidlitz (1889 [Gatt.]: 116, as HEDOBIINI), generally accepted as in Philips (2002: 254, as HEDOBIINI).

**Subfamily PTININAE Latreille, 1802**

PTINIORES Latreille, 1802: 112 [stem: *Ptin-*]. Type genus: *Ptinus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1995a)]. Comment: PTINIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1995a).

**Tribe GIBBIINI Jacquelin du Val, 1860**

GIBBIITES Jacquelin du Val, 1860: 211 [stem: *Gibbi-*]. Type genus: *Gibbium* Scopoli, 1777. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Kiesenwetter (1877: 44, as GIBBIINI), generally accepted as in Bellés (1985: 13, as GIBBIINAE).

**Tribe MEZIINI Bellés, 1985**

MEZIINI Bellés, 1985: 37, in key [stem: *Mezi-*]. Type genus: *Mezium* Curtis, 1828.

**Tribe PTININI Latreille, 1802**

PTINIORES Latreille, 1802: 112 [stem: *Ptin-*]. Type genus: *Ptinus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology (ICZN 1995a)]. Comment: PTINIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1995a).

**Tribe SPAHERICINI Portevin, 1931**

SPAHERICINI Portevin, 1931: 494 [stem: *Sphaeric-*]. Type genus: *Sphaericus* Wollaston, 1854.

**PTININAE *incertae sedis***

GNOSTIDAE Gemminger and Harold, 1868: 700 [stem: *Gnost-*]. Type genus: *Gnossus* Westwood, 1855.

ECTREPHIDAE Wasmann, 1894: 121 [stem: *Ectreph-*]. Type genus: *Ectrephes* Pascoe, 1866.

**Subfamily DRYOPHILINAE Gistel, 1848**

DRYOPHILIDAE Gistel, 1848: [6] [stem: *Dryophil-*]. Type genus: *Dryophilus* Chevrolat, 1832.

**Tribe DRYOPHILINI Gistel, 1848**

DRYOPHILIDAE Gistel, 1848: [6] [stem: *Dryophil-*]. Type genus: *Dryophilus* Chevrolat, 1832. Comment: family-group name previously attributed to J. L. Le Conte (1861: 205) in the literature.

DRYOBIIDAE Gistel, 1856a: 368 [stem: *Dryobi-*]. Type genus: *Dryobia* Gistel, 1856 [syn. of *Dryophilus* Chevrolat, 1832]. Comment: senior homonym of DRYOBIINI Arnett, 1962 (type genus *Dryobius* J. L. LeConte, 1850) used as valid in CERAMBYCIDAE; *nomen oblitum* (see Bousquet et al. 2009: 45); incorrect original stem formation, not in prevailing usage.

### Tribe PTILINEURINI Böving, 1927

PTILINEURINI Böving, 1927a: 56 [stem: *Ptilineur-*]. Type genus: *Ptilineurus* Reitter, 1901.

#### Subfamily ERNOBIINAE Pic, 1912

COSMOCEROIDEOS Solier, 1849: 476 [stem: *Cosmocer-*]. Type genus: *Cosmocerus* Solier, 1849 [preoccupied genus name, not *Cosmocerus* Guérin-Méneville, 1844 [Coleoptera: CERAMBYCIDAE]; syn. of *Cerocosmus* Gemminger, 1873]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; Lawrence and Newton (1995: 864) used the latinized form COSMOCERINAE and treated Solier's name as available therefore we treat this name as available but permanently invalid.

ERNOBIINAE Pic, 1912: 12 [stem: *Ernobi-*]. Type genus: *Ernobius* C. G. Thomson, 1859. Comment: First Reviser found (ERNOBIINAE Pic, 1912 vs CEROCOSMINAE Pic, 1912) is White (1974: 419).

CEROCOSMINAE Pic, 1912: 45 [stem: *Cerocosm-*]. Type genus: *Cerocosmus* Gemminger, 1873.

XESTOBIINI Böving, 1927a: 56 [stem: *Xestobi-*]. Type genus: *Xestobium* Motschulsky, 1845.

\*OZOGNATHINI R. E. White, 1982: 2 [stem: *Ozognath-*]. Type genus: *Ozognathus* J. L. LeConte, 1861. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### Subfamily ANOBIINAE Fleming, 1821

ANOBIUMEDAE Fleming, 1821: 50 [stem: *Anobi-*]. Type genus: *Anobium* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1976)]. Comment: incorrect original stem formation, not in prevailing usage.

\*EUCERATOCERINI R. E. White, 1982: 7 [stem: *Euceratocer-*]. Type genus: *Euceratocerus* J. L. LeConte, 1874. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*COLPOSTERNINI R. E. White, 1982: 9 [stem: *Colpostern-*]. Type genus: *Colposternus* Fall, 1905. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*GASTRALLINI R. E. White, 1982: 9 [stem: *Gastrall-*]. Type genus: *Gastrallus* Jacquelin du Val, 1860. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*HADROBREGMINI R. E. White, 1982: 15 [stem: *Hadrobregm-*]. Type genus: *Hadrobregmus* C. G. Thomson, 1859. Comment: unavailable family-group name,

proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*NICOBIINI R. E. White, 1982: 10 [stem: *Nicobi-*]. Type genus: *Nicobium* J. L. LeConte, 1861. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*STEGOBIINI R. E. White, 1982: 11 [stem: *Stegobi-*]. Type genus: *Stegobium* Motschulsky, 1860. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subfamily PTILININAE Shuckard, 1839**

PTILINIDAE Shuckard, 1839b: 45 [stem: *Ptilin-*]. Type genus: *Ptilinus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

SCLERASTEIDAE Gistel, 1856a: 368 [stem: *Sclerast-*]. Type genus: *Sclerastes* Gistel, 1856 [this genus originally included “*pectinicornis*” and “*costatus* Gy”, we here chose *Ptilinus costatus* Gyllenhal, 1827 as the type of *Sclerastes*; **syn. nov.** of *Ptilinus* Geoffroy, 1762]. Comment: **syn. nov.**; incorrect original stem formation, not in prevailing usage.

### **Subfamily ALVARENGANIELLINAE Viana and Martínez, 1971**

ALVARENGANIELLINAE Viana and Martínez, 1971: 121 [stem: *Alvarenganiell-*]. Type genus: *Alvarenganiella* Viana and Martínez, 1971.

### **Subfamily XYLETININAE Gistel, 1848**

XYLETINIDAE Gistel, 1848: [6] [stem: *Xyletin-*]. Type genus: *Xyletinus* Latreille, 1810 [placed on the Official List of Generic Names in Zoology (ICZN 1971)].

### **Tribe LASIODERMINI Böving, 1927**

LASIODERMINI Böving, 1927a: 56 [stem: *Lasioderm-*]. Type genus: *Lasioderma* Stephens, 1835. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Lasiodermat-*).

### **Tribe METHOLCINI Zahradník, 2009**

METHOLCINI Zahradník, 2009: 180 [stem: *Metholc-*]. Type genus: *Metholcus* Jacquin du Val, 1860.

### **Tribe XYLETININI Gistel, 1848**

XYLETINIDAE Gistel, 1848: [6] [stem: *Xyletin-*]. Type genus: *Xyletinus* Latreille, 1810 [placed on the Official List of Generic Names in Zoology (ICZN 1971)].

VRILETTINI Böving, 1927a: 56 [stem: *Vrillett-*]. Type genus: *Vrilletta* J. L. LeConte, 1874. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily DORCATOMINAE Thomson, 1859**

DORCATOMINA C. G. Thomson, 1859: 90 [stem: *Dorcatom-*]. Type genus: *Dorcatoma* Herbst, 1791 [the original spelling *Dorkatoma* was placed on the Official Index

of Rejected and Suppressed Generic Names in Zoology, *Dorcatoma* was chosen as correct original spelling and placed on the Official List of Generic Names in Zoology (ICZN 1995b)].

CAENOCARINI Böving, 1927a: 57 [stem: *Caenocar-*]. Type genus: *Caenocara* C. G. Thomson, 1859. Comment: also misspelled as COENECARINI (page 56) in the original publication.

\*CALYMMADERINI R. E. White, 1982: 22 [stem: *Calymmader-*]. Type genus: *Calymmaderus* Solier, 1849. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*CRYPTORAMOPHINI R. E. White, 1982: 25 [stem: *Cryptoramorph-*]. Type genus: *Cryptoramorphus* R. E. White, 1966. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*PETALIINI R. E. White, 1982: 23 [stem: *Petali-*]. Type genus: *Petalium* J. L. LeConte, 1861. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); the tribe PETALIINI Tillyard, 1917 in Odonata (type genus *Petalia* Hagen, 1854, a junior homonym of *Petalia* Gray, 1838 [Mammalia]) is available but permanently invalid because it is based on a preoccupied type genus.

\*PROTHECINI R. E. White, 1982: 25 [stem: *Prothec-*]. Type genus: *Protheca* J. L. LeConte, 1865. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### **Subfamily MESOCOELOPODINAE Mulsant and Rey, 1864**

MÉSOCOELOPAIRES Mulsant and Rey, 1864b: 311 [stem: *Mesocoelopod-*]. Type genus: *Mesocoelopus* Jacquelin du Val, 1860.

#### **Tribe TRICORYNINI White, 1971**

TRICORYNINAE R. E. White, 1971: 1301 [stem: *Tricoryn-*]. Type genus: *Tricorynus* G. R. Waterhouse, 1849.

#### **Tribe MESOCOELOPODINI Mulsant and Rey, 1864**

MÉSOCOELOPAIRES Mulsant and Rey, 1864b: 311 [stem: *Mesocoelopod-*]. Type genus: *Mesocoelopus* Jacquelin du Val, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kiesenwetter (1877: 153, as MESOCOELOPINI [incorrect stem formation]), generally accepted as in Philips (2002: 258, as MESOCOELOPODINAE); incorrect original stem formation, not in prevailing usage.

MESOTHINI Portevin, 1931: 489 [stem: *Mesothet-*]. Type genus: *Mesothes* Mulsant and Rey, 1864. Comment: incorrect original stem formation, not in prevailing usage.

**PTINIDAE *incertae sedis***

FABIINAE Martínez and Viana, 1964: 7 [stem: *Fabi-*]. Type genus: *Fabia* Martínez and Viana, 1964.

**Series CUCUJIFORMIA****Superfamily LYMEXYLOIDEA Fleming, 1821**

LYMOXYLONIDAE Fleming, 1821: 49 [stem: *Lymexyl-*]. Type genus: *Lymexylon* Fabricius, 1775. Comment: LYMEXYLOIDEA given precedence for superfamily name over HYLECOETOIDEA Germar, 1818 (Art. 35.5).

**Family LYMEXYLIDAE Fleming, 1821**

LYMOXYLONIDAE Fleming, 1821: 49 [stem: *Lymexyl-*]. Type genus: *Lymexylon* Fabricius, 1775. Comment: LYMEXYLIDAE given precedence for family name over HYLECOETIDAE Germar, 1818 (Art. 35.5).

**Subfamily HYLECOETINAE Germar, 1818**

HYLECOETI Germar, 1818: 344 [stem: *Hylecoet-*]. Type genus: *Hylecoetus* Latreille, 1806. Comment: name previously attributed to Gistel (1856a).

**Subfamily LYMEXYLINAE Fleming, 1821**

LYMOXYLONIDAE Fleming, 1821: 49 [stem: *Lymexyl-*]. Type genus: *Lymexylon* Fabricius, 1775 [as *Lymoxylon*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: published in July 1821; incorrect original stem formation, not in prevailing usage; this family-group name was also used in the same year by Fischer von Waldheim (1821 ["31 December"]: 37, as LYMEXYLA).

**Subfamily ATRACTOCERINAE Laporte, 1840**

ATRACTOCÉRITES Laporte, 1840a: 290 [stem: *Atractocer-*]. Type genus: *Atractocerus* Palisot de Beauvois, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Brues and Melander (1932: 23, as ATRACTOCERIDAE), generally accepted as in Cuccodoro (2007: 363, as ATRACTOCERINAE).

**Subfamily MELITTOMMATINAE Wheeler, 1986**

MELITTOMMINAE Q. D. Wheeler, 1986: 160 [stem: *Melittommat-*]. Type genus: *Melittomma* Murray, 1867. Comment: incorrect original stem formation, not in prevailing usage.

**Superfamily CLEROIDEA Latreille, 1802**

CLERII Latreille, 1802: 110 [stem: *Cler-*]. Type genus: *Clerus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment:

First Reviser (CLEROIDEA Latreille, 1802 vs TROGOSSITOIDEA Latreille, 1802) not determined, current usage maintained.

### **Family PHLOIOPHILIDAE Kiesenwetter, 1863**

PHLOEOPHILINI Kiesenwetter, 1863: 626, in key [stem: *Phloiphil-*]. Type genus: *Phloiphilus* Stephens, 1830 [as *Phloeophilus*, unjustified emendation of type genus name by Agassiz (1846b: 286), not in prevailing usage; *Phloeophilus* Agassiz, 1846 is a junior homonym of *Phloeophilus* Schönherr, 1833 [Coleoptera: ANTHRIBIDAE]]. Comment: incorrect original stem formation, not in prevailing usage; using the original spelling would place PHLOEOPHILINI Lacordaire, 1865 [Coleoptera: ANTHRIBIDAE] into homonymy with this name.

### **Family TROGOSSITIDAE Latreille, 1802**

TROGOSSITARI Latreille, 1802: 159 [stem: *Trogossit-*]. Type genus: *Trogosita* A. G. Olivier, 1790 [syn. of *Tenebroides* Piller and Mitterpacher, 1783].

### **Subfamily PELTINAE Latreille, 1806**

PELTIDES Latreille, 1806: 8 [stem: *Pelt-*]. Type genus: *Peltis* Kugelann, 1792 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Tribe ANCYRONINI Kolibáč, 2006**

ANCYRONINI Kolibáč, 2006: 127 [stem: *Ancyron-*]. Type genus: *Ancyrona* Reitter, 1876.

### **Tribe COLYDIOPELTINI Kolibáč, 2006**

COLYDIOPELTINI Kolibáč, 2006: 126 [stem: *Colydiopelt-*]. Type genus: *Colydiopeltis* Ślipiński, 1992.

### **Tribe DECAMERINI Crowson, 1964**

DECAMERINAE Crowson, 1964: 287 [stem: *Decamer-*]. Type genus: *Decamerus* Solier, 1849.

### **Tribe LOPHOCATERINI Crowson, 1964 *nomen protectum***

LYCOPTINI Casey, 1890: 311 [stem: *Lycopt-*]. Type genus: *Lycoptis* Casey, 1890. Comment: *nomen oblitum* (see Appendix 1).

LOPHOCATERINAE Crowson, 1964: 297 [stem: *Lophocater-*]. Type genus: *Lophocateres* Olliff, 1883. Comment: *nomen protectum* (see Appendix 1).

### **Tribe PELTINI Latreille, 1806**

PELTIDES Latreille, 1806: 8 [stem: *Pelt-*]. Type genus: *Peltis* Kugelann, 1792 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: name previously attributed to Kirby (1837).

OSTOMINI Harold, 1876: 169 [stem: *Ostomat*-]. Type genus: *Ostoma* Laicharting, 1781. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe THYMALINI Léveillé, 1888

\*THYMALITES Blanchard, 1845a: 277 [stem: *Thymal*-]. Type genus: *Thymalus* Latreille, 1802. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845a).

THYMALINI Léveillé, 1888: 444 [stem: *Thymal*-]. Type genus: *Thymalus* Latreille, 1802.

RENTONIINAE Crowson, 1966: 120 [stem: *Rentoni*-]. Type genus: *Rentonium* Crowson, 1966.

PROTOPELTINI Crowson, 1966: 120 [stem: *Protopelt*-]. Type genus: *Protopeltis* Crowson, 1964.

†MELIGETHIELLINEAE Kirejtshuk and Ponomarenko, 1990: 79 [stem: *Meligethiell*-]. Type genus: *Meligethiella* L. N. Medvedev, 1969.

### Subfamily TROGOSSITINAE Latreille, 1802

TROGOSSITARI Latreille, 1802: 159 [stem: *Trogossit*-]. Type genus: *Trogossita* A. G. Olivier, 1790 [syn. of *Tenebroides* Piller and Mitterpacher, 1783].

### Tribe CALITYINI Reitter, 1922

CALITYNI Reitter, 1922a: 66 [stem: *Cality*-]. Type genus: *Calitys* C. G. Thomson, 1859. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe EGOLIINI Lacordaire, 1854

ÉGOLIIDES Lacordaire, 1854b: 334 [stem: *Egoli*-]. Type genus: *Egolia* Erichson, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Ganglbauer (1899: 419, as EGOLIIDES [treated as Latin]), generally accepted as in Kolibáč (2006: 119, as EGOLIINI).

### Tribe GYMNOCHILINI Lacordaire, 1854

GYMNOCHILIDES Lacordaire, 1854b: 344 [stem: *Gymnochil*-]. Type genus: *Gymnochila* Klug, 1844. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1858: 43, as GYMNOCHILITAE), generally accepted as in Burakowski et al. (1986: 118, as GYMNOCHILINAE).

LEPERINI Reitter, 1876a: 55 [stem: *Leperin*-]. Type genus: *Leperina* Erichson, 1844. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe LARINOTINI Ślipiński, 1992

LARINOTINAE Ślipiński, 1992: 443 [stem: *Larinot*-]. Type genus: *Larinotus* Carter and Zeck, 1937.

**†Tribe LITHOSTOMATINI Kolibáč and Huang, 2008**

LITHOSTOMINI Kolibáč and Huang, 2008: 142 [stem: *Lithostomat-*]. Type genus: *Lithostoma* Martynov, 1926. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe TROGOSSITINI Latreille, 1802**

TROGOSSITARI Latreille, 1802: 159 [stem: *Trogossit-*]. Type genus: *Trogossita* A. G. Olivier, 1790 [syn. of *Tenebroides* Piller and Mitterpacher, 1783].

NEMOSOMIDA Leach, 1815: 110 [stem: *Nemozomat-*]. Type genus: *Nemozoma* Latreille, 1804 [as *Nemosoma*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

TEMNOCHILINI Léveillé, 1888: 432 [stem: *Temnoscheil-*]. Type genus: *Temnoscheila* Westwood, 1830 [as *Temnochila*, unjustified emendation of type genus name by Erichson (1844: 449), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

TENEBRIOIDINI Ganglbauer, 1899: 420 [stem: *Tenebroid-*]. Type genus: *Tenebroides* Piller and Mitterpacher, 1783 [as *Tenebrioides*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Family CHAETOSOMATIDAE Crowson, 1952**

CHAETOSOMATIDAE Crowson, 1952: 66 [stem: *Chaetosomat-*]. Type genus: *Chaetosoma* Westwood, 1851 [this genus is a junior homonym of *Chaetosoma* Chevrolat, 1843 in CERAMBYCIDAE; *Chaetosoma* Chevrolat, 1843 is also a senior objective synonym of the well-established name *Apodasya* Pascoe, 1863]. Comment: this name is a junior homonym of CHAETOSOMATIDAE Claus, 1872 (type genus *Chaetosoma* Claparède, 1863, which is a junior homonym of *Chaetosoma* Westwood, 1851) in Nematoda; the nematode family-group name is permanently invalid (Art. 39) because it is based on a junior homonym, the valid name for this nematode family is DRACONEMATIDAE Filipjev, 1918; furthermore, the type genus of CHAETOSOMATIDAE Crowson is a junior homonym of *Chaetosoma* Chevrolat, 1843 in Cerambycidae; an application was recently submitted by Bousquet and Bouchard (2010) to suppress *Chaetosoma* Chevrolat, 1843 for the Principles of Priority and Homonymy and CHAETOSOMATIDAE Claus, 1872 for the Principle of Priority, therefore conserving the names CHAETOSOMATIDAE Crowson and *Chaetosoma* Westwood (see Appendix 6).

**Family METAXINIDAE Kolibáč, 2004**

METAXINIDAE Kolibáč, 2004: 247 [stem: *Metaxin-*]. Type genus: *Metaxina* Broun, 1909.

### **Family THANEROCLERIDAE Chapin, 1924**

THANEROCLERINAE Chapin, 1924: 251 [stem: *Thanerocler-*]. Type genus: *Thaneroclerus* Westwood, 1838.

#### **Subfamily ZENODOSINAE Kolibáč, 1992**

ZENODOSINI Kolibáč, 1992: 307 [stem: *Zenodos-*]. Type genus: *Zenodosus* Wolcott, 1910.

#### **Subfamily THANEROCLERINAE Chapin, 1924**

THANEROCLERINAE Chapin, 1924: 251 [stem: *Thanerocler-*]. Type genus: *Thaneroclerus* Westwood, 1838.

#### **Tribe ISOCLERINI Kolibáč, 1992**

ISOCLERINA Kolibáč, 1992: 315 [stem: *Isocler-*]. Type genus: *Isoclerus* Lewis, 1892.

#### **Tribe THANEROCLERINI Chapin, 1924**

THANEROCLERINAE Chapin, 1924: 251 [stem: *Thanerocler-*]. Type genus: *Thaneroclerus* Westwood, 1838.

#### **Tribe VITICLERINI Winkler, 1982**

VITICLERINI J. R. Winkler, 1982: 529, in key [stem: *Viticler-*]. Type genus: *Viticlerus* Miyatake, 1977.

### **Family CLERIDAE Latreille, 1802**

CLERII Latreille, 1802: 110 [stem: *Cler-*]. Type genus: *Clerus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment: see Opitz (2010) for an alternative subfamilial classification within this family.

#### **Subfamily TILLINAE Fischer von Waldheim, 1813**

TILLII Fischer von Waldheim, 1813: 232 [stem: *Till-*]. Type genus: *Tillus* A. G. Olivier, 1790. Comment: family-group name previously attributed to Leach (1815).

CYLIDRINA Reitter, 1894: 38 [stem: *Cylidr-*]. Type genus: *Cylidrus* Latreille, 1829.

\*MONOPHYLLINI Böving and Craighead, 1931: 78 [stem: *Monophyll-*]. Type genus: *Monophylla* Spinola, 1841. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### **Subfamily HYDNOCERINAE Spinola, 1844**

HYDNOCÉROÏDES Spinola, 1844: Tableau générique (3) [stem: *Hydnocer-*]. Type genus: *Hydnocera* Newman, 1838 [syn. of *Phyllobaenus* Dejean, 1833].

#### **Tribe CALLIMERINI Kolibáč, 1998**

CALLIMERINI Kolibáč, 1998: 165 [stem: *Callimer-*]. Type genus: *Callimerus* Gorham, 1876.

### Tribe HYDNOCERINI Spinola, 1844

HYDNOCÉROÏDES Spinola, 1844: Tableau générique (3) [stem: *Hydnocer-*]. Type genus: *Hydnocera* Newman, 1838 [syn. of *Phyllobaenus* Dejean, 1833]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Desmarest (1857: 263, as HYDNOCERIDAE), generally accepted as in Kolibáč (1998: 127, as HYDNOCERINAE).

PHYLLOBÉNIDES Lacordaire, 1857: 466 [stem: *Phyllobaen-*]. Type genus: *Phyllobae-nus* Dejean, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by and generally accepted as in Gorham (1876: 59, as PHYLLOBENIDES [treated as Latin]); incorrect original stem formation, not in prevailing usage.

### Tribe LEMIDIINI Kolibáč, 1998

LEMIDIINI Kolibáč, 1998: 183 [stem: *Lemidi-*]. Type genus: *Lemidia* Spinola, 1841.

### Subfamily CLERINAE Latreille, 1802

CLERII Latreille, 1802: 110 [stem: *Cler-*]. Type genus: *Clerus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)].

NOTOXII Sturm, 1826: 38 [stem: *Notox-*]. Type genus: *Notoxus* sensu Fabricius, 1775 [not *Notoxus* Geoffroy, 1762; syn. of *Opilo* Latreille, 1802]. Comment: based on a misidentified type genus; an application should be submitted to the Commission to suppress this name for the Principles of Priority and Homonymy (Art. 65.2.1) since NOTOXINAE Stephens, 1829 is currently used as valid in ANTHICIDAE.

PRIOCERIDAE Laporte, 1836: 33 [stem: *Priocer-*]. Type genus: *Priocera* Kirby, 1819.

\*TRICHODITES Blanchard, 1845b: 84 [stem: *Trichod-*]. Type genus: *Trichodes* Herbst, 1792 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b).

OPILONIDAE Gistel, 1848: [6] [stem: *Opilon-*]. Type genus: *Opilo* Latreille, 1802.

THANASIMIIDAE Gistel, 1848: [6] [stem: *Thanasim-*]. Type genus: *Thanasimus* Latreille, 1806. Comment: incorrect original stem formation, not in prevailing usage.

DENDROPLANETEIDAE Gistel, 1856a: 395 [stem: *Dendroplanet-*]. Type genus: *Dendroplanetes* Gistel, 1856 [syn. of *Opilo* Latreille, 1802]. Comment: also spelled DONDROPLANETEIDAE in the same publication on page 368; incorrect original stem formation, not in prevailing usage.

TRICHODINI Portevin, 1931: 457, in key [stem: *Trichod-*]. Type genus: *Trichodes* Herbst, 1792 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment: the older name originally proposed as TRICHODINA Maitland, 1851 (type genus *Trichoda* Müller, 1773) is available in Protozoa: Ciliophora; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

DIEROPSINAЕ J. R. Winkler, 1964: 317 [stem: *Dieropse-*]. Type genus: *Dieropsis* Gahan, 1908. Comment: incorrect original stem formation, not in prevailing usage.

CLEROPESTINAE J. R. Winkler, 1980: 437 [stem: *Cleropiest-*]. Type genus: *Cleropiestus* Fairmaire, 1889.

ANTHICOCLERINAE Opitz, 2010: 58 [stem: *Anthicocler-*]. Type genus: *Anthicoclerus* Schenckling, 1906.

### Subfamily KORYNETINAE Laporte, 1836

CORYNETIDAE Laporte, 1836: 34 [stem: *Korynet-*]. Type genus: *Korynetes* Herbst, 1792 [as *Corynetes*, unjustified emendation of type genus name by Paykull (1798: 274), not in prevailing usage; *Korynetes* Herbst, 1792 placed on the Official List of Generic Names in Zoology and *Corynetes* Paykull, 1798 placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1961c)]. Comment: incorrect original stem formation, not in prevailing usage.

ICHNOÏDES Spinola, 1841: 71 [stem: *Ichne-*]. Type genus: *Ichnea* Laporte, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 193, as ICHNEOIDAE), treated as available by Opitz and Herman (2009: 183, as ICHNEINAE); *nomen oblitum*, EPIPHLOEINAE Kuwert, 1893 conserved as valid subfamily over this name by Opitz and Herman (2009).

PLATYNOPTÉROÏDES Spinola, 1844: Tableau générique (4) [stem: *Platynopter-*]. Type genus: *Platynoptera* Chevrolat, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Desmarest (1857: 269, as PLATYNOPTERIDAE).

NECROBIAEIDAE Gistel, 1848: [6] [stem: *Necrobi-*]. Type genus: *Necrobia* A. G. Olivier, 1795 [placed on the Official List of Generic Names in Zoology (ICZN 1961c)]. Comment: incorrect original stem formation, not in prevailing usage.

ENOPLIIDAE Gistel, 1848: [6] [stem: *Enopli-*]. Type genus: *Enoplium* Latreille, 1802.

TARSOSTÉNITES Jacquelin du Val, 1860: 198 [stem: *Tarsosten-*]. Type genus: *Tarsostenus* Spinola, 1844. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Böving and Craighead (1931: 57, as TARSOSTENINAE), generally accepted as in Opitz (2002: 279, as TARSOSTENNINAE [incorrect stem formation]).

EPIPHLÖINEN Kuwert, 1893: 492 [stem: *Epiphloe-*]. Type genus: *Epiphloeus* Spinola, 1841. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Schenkling (1910: 113, as EPIPHLOEINI), generally accepted as in Opitz and Herman (2009: 183, as EPIPHLOEINAE); *nomen protectum* (see Opitz and Herman (2009: 184)); although Kuwert apparently originally published his name as a synonym of PHYLLOBAENIDES Lacordaire, 1857, the name EPIPHLOEINI was treated as valid by several authors, e.g., Chapin (1924: 165), before 1961 which made the name available (Art. 11.6.1) (see Opitz and Herman 2009: 184).

DERMESTOIDINI Jakobson, 1911a: 719 [stem: *Dermestoid-*]. Type genus: *Dermestoides* Schaeffer, 1771.

ORTHOPLURINAE Böving and Craighead, 1931: 56, in key [stem: *Orthopleur-*]. Type genus: *Orthopleura* Spinola, 1844.

NEORTHOPLEURINAE Opitz, 2009: 138 [stem: *Neorthopleur-*]. Type genus: *Neorthopleura* Barr, 1976.

PELONIINAE Opitz, 2010: 97 [stem: *Peloni-*]. Type genus: *Pelonium* Spinola, 1844.

#### **Family ACANTHOCNEMIDAE Crowson, 1964**

ACANTHOCNEMINAE Crowson, 1964: 317, in key [stem: *Acanthocnem-*]. Type genus: *Acanthocnemus* Perris, 1866.

#### **Family PHYCOSECIDAE Crowson, 1952**

PHYCOSECIDAE Crowson, 1952: 117 [stem: *Phycosec-*]. Type genus: *Phycosecis* Pascoe, 1875. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Phycosecid-*).

#### **Family PRIONOCERIDAE Lacordaire, 1857**

PRIONOCÉRIDES Lacordaire, 1857: 411 [stem: *Prionocer-*]. Type genus: *Prionocerus* Perty, 1831. Comment: PRIONOCÉRITES was used earlier by Laporte (1840a: 275) but this name was treated as a *lapsus calami* for PRIOCÉRITES Laporte (1834b: 33) by Lawrence and Newton (1995: 871).

#### **Tribe LOBONYCHINI Majer, 1987**

LOBONYCHINI Majer, 1987: 790, in key [stem: *Lobonych-*]. Type genus: *Lobonyx* Jacquelain du Val, 1859.

#### **Tribe PRIONOCERINI Lacordaire, 1857**

PRIONOCÉRIDES Lacordaire, 1857: 411 [stem: *Prionocer-*]. Type genus: *Prionocerus* Perty, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Ritsema (1884: 494, as PRIONOCERINI), generally accepted as in M. C. Thomas (2008: 445, as PRIONOCERIDAE); the earlier usage of PRIONOCERITES by Laporte (1840a: 285) was in error for PRIOCERITES in CLERIDAE: CLERINAE (see Lawrence and Newton 1995: 871); PRIONOCERINI Savchenko, 1966 (type genus *Prionocera* Loew, 1844) is available in Diptera; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

#### **Family MAURONISCIDAE Majer, 1995**

MAURONISCIDAE Majer, 1995a: 340 [stem: *Mauronisc-*]. Type genus: *Mauroniscus* Bourgeois, 1911. Comment: published 30 April 1995; this family-group name was also used in the same year by Majer (1995b [1 December]: 57, as MAURONISCIDAE).

#### **Family MELYRIDAE Leach, 1815**

MELYRIDES Leach, 1815: 87 [stem: *Melyr-*]. Type genus: *Melyris* Fabricius, 1775.

### Subfamily RHADALINAE LeConte, 1861

RHADALINI J. L. LeConte, 1861: 194 [stem: *Rhadal-*]. Type genus: *Rhadalus* J. L. LeConte, 1852.

HAPLOCNÉMATES Mulsant and Rey, 1868a: 181 [stem: *Aplocnem-*]. Type genus: *Aplocnemus* Stephens, 1830 [as *Haplocnemus*, unjustified emendation of type genus name by Agassiz (1846b: 29), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Crowson (1964: 316, as HAPLOCNEMINAE [incorrect stem formation]), generally accepted as in Majer (1987: 800, as APLOCNEMINI); incorrect original stem formation, not in prevailing usage.

MICROJULISTINI Majer, 1987: 797, in key [stem: *Microjulist-*]. Type genus: *Microjulistus* Reitter, 1889.

PELECOPHORINI Majer, 1987: 797, in key [stem: *Pelecophor-*]. Type genus: *Pelecophora* Lepeletier and Audinet-Serville, 1825.

### Subfamily MELYRINAE Leach, 1815

MELYRIDES Leach, 1815: 87 [stem: *Melyr-*]. Type genus: *Melyris* Fabricius, 1775.

#### Tribe ARTHROBRACHINI Majer, 1987

ARTHROBRACHINI Majer, 1987: 793, in key [stem: *Arthrobrach-*]. Type genus: *Arthrobrachus* Solier, 1849.

#### Tribe ASTYLINI Pic, 1929

ASTYLINI Pic, 1929: 1 [stem: *Astyl-*]. Type genus: *Astylus* Laporte, 1836.

#### Tribe CERALLINI Pic, 1929

CERALLINI Pic, 1929: 13 [stem: *Cerall-*]. Type genus: *Cerallus* Jacquelin du Val, 1859.

#### Tribe MELYRINI Leach, 1815

MELYRIDES Leach, 1815: 87 [stem: *Melyr-*]. Type genus: *Melyris* Fabricius, 1775.

Comment: published April 1815; this family-group name was also used in the same year by Rafinesque (1815 [between April and 21 July]: 110, as MELYRIA).

ZYGIIDAE Jakobson, 1911a: 687 [stem: *Zygi-*]. Type genus: *Zygia* Fabricius, 1775 [syn. of *Melyris* Fabricius, 1775].

### Subfamily DASYTINAE Laporte, 1840

DASYDITES Laporte, 1840a: 280 [stem: *Dasyt-*]. Type genus: *Dasytes* Paykull, 1799.

#### Tribe CHAETOMALACHIINI Majer, 1987

CHAETOMALACHIINI Majer, 1987: 799, in key [stem: *Chaetomalachi-*]. Type genus: *Chaetomalachius* Kraatz, 1882.

### Tribe DANACEINI Thomson, 1859

- DANACAEINA C. G. Thomson, 1859: 108 [stem: *Danace-*]. Type genus: *Danacea* Laporte, 1838 [as *Danacea*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.
- AMAURONININI Majer, 1987: 799, in key [stem: *Amauronoid-*]. Type genus: *Amauronoides* Champion, 1923 [syn. of *Pseudamauronia* Pic, 1915]. Comment: incorrect original stem formation, not in prevailing usage.
- DANACAEOMIMINI Majer, 1987: 799, in key [stem: *Danacaeomim-*]. Type genus: *Danacaeomimus* Champion, 1922.

### Tribe DASYTINI Laporte, 1840

- DASYDITES Laporte, 1840a: 280 [stem: *Dasyt-*]. Type genus: *Dasytes* Paykull, 1799. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 117, as *DASYTETOIDAE* [incorrect stem formation]), generally accepted as in Pic (1937: 1, as *DASYTINAE*); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Dasytet-*).
- COLPOTHISIDAE Gistel, 1848: [11] [stem: *Colpoth-*]. Type genus: *Colpothis* Gistel, 1848 [syn. of *Dasytes* Paykull, 1799]. Comment: incorrect original stem formation, not in prevailing usage.
- \*HÉNICOPAIRES Mulsant and Rey, 1868a: 264 [stem: *Enicopod-*]. Type genus: *Enicopus* Stephens, 1830 [as *Henicopus*, unjustified emendation of type genus name by Agassiz (1846b: 138), not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant and Rey (1868a); incorrect original stem formation, not in prevailing usage.
- HENICOPINI Escalera, 1927: 7 [stem: *Enicopod-*]. Type genus: *Enicopus* Stephens, 1830 [as *Henicopus*, unjustified emendation of type genus name by Agassiz (1846b: 138), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe GIETELLINI Constantin and Menier, 1987

- GIETELLINAE Constantin and Menier, 1987: 62 [stem: *Gietell-*]. Type genus: *Gietella* Constantin and Menier, 1987.

### Tribe LISTRINI Majer, 1990

- LISTRINI Majer, 1990: 371 [stem: *Listr-*]. Type genus: *Listrus* Motschulsky, 1859.

### Subfamily MALACHIINAE Fleming, 1821

- MALACHIUSIDAE Fleming, 1821: 50 [stem: *Malachi-*]. Type genus: *Malachius* Fabricius, 1775.

**Tribe AMALTHOCINI Majer, 2002**

AMALTHOCINAE Majer, 2002: 186 [stem: *Amalthoc-*]. Type genus: *Amalthocus* Fairmaire, 1886.

**Tribe ATTALOMIMINI Majer, 1995**

ATTALOMIMIDAE Majer, 1995a: 378 [stem: *Attalomim-*]. Type genus: *Attalomimus* Wittmer, 1976.

**Tribe CARPHURINI Champion, 1923**

CARPHURINAE Champion, 1923: 2 [stem: *Carphur-*]. Type genus: *Carphurus* Erichson, 1840.

**Tribe LEMPHINI Wittmer, 1976**

LEMPHINI Wittmer, 1976: 427 [stem: *Lemph-*]. Type genus: *Lemphus* Erichson, 1840.

**Tribe MALACHIINI Fleming, 1821**

MALACHIUSIDAE Fleming, 1821: 50 [stem: *Malachi-*]. Type genus: *Malachius* Fabricius, 1775. Comment: incorrect original stem formation, not in prevailing usage.

TAMULIDAE Gistel, 1848: [11] [stem: *Tamul-*]. Type genus: *Tamulus* Gistel, 1848 [syn. of *Malachius* Fabricius, 1775].

POLYCYSTOPHORIDAE Gistel, 1856a: 385 [stem: *Polycystophor-*]. Type genus: *Polycystophorus* Gistel, 1856 [this genus was included by Gistel in his new family POLYCYSTOPHORIDAE along with one genus now classified in CANTHARIDAE (*Malthinus* Latreille) and four genera of MALACHIINAE (*Anthocomus* Erichson, *Ebaeus* Erichson, *Charopus* Erichson and *Troglops* Erichson); several available species names were originally included in *Polycystophorus* (Gistel, 1856a: 385), we hereby select *Cantharis aeneus* Linnaeus, 1758 as the type species; **syn. nov.** of *Malachius* Fabricius, 1775]. Comment: **syn. nov.**

APALOCHRAIRES Mulsant and Rey, 1867b: 19 [stem: *Apalochr-*]. Type genus: *Apalochrus* Erichson, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Houlbert (1922a: 250, as APALOCHRINI).

\*ANTHOCOMATES Mulsant and Rey, 1867b: 127 [stem: *Anthocom-*]. Type genus: *Anthocomus* Erichson, 1840. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*TROGLOPATES Mulsant and Rey, 1867b: 281 [stem: *Troglop-*]. Type genus: *Troglops* Erichson, 1840. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

CAULAUTAIRES Abeille de Perrin, 1890: 244 [stem: *Colot-*]. Type genus: *Colotes* Erichson, 1840 [as *Caulautes*, unjustified emendation of type genus name by Abeille de Perrin (1890), not in prevailing usage]. Comment: original vernacular name

available (Art. 11.7.2): first used in latinized form by Bertkau (1891: 304, as COLOTINI), generally accepted as in Hansen (1996: 152, as COLOTINI); incorrect original stem formation, not in prevailing usage; COLOTINI Larsen, 1983 (type genus *Colotis* Hübner, 1819) does not appear to be available in Lepidoptera: PIERIDAE; if the Lepidoptera name is found to be available then this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

ATTALAIRES Abeille de Perrin, 1891: 364 [stem: *Attal-*]. Type genus: *Attalus* Erichson, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hatch (1962: 87, as ATTALINA), generally accepted as in Mayor (2007: 419, as ATTALINI).

LAIINA Jakobson, 1911a: 688 [stem: *Lai-*]. Type genus: *Laius* Guérin-Méneville, 1838.

ILLOPINAE Jakobson, 1911a: 688 [stem: *Illop-*]. Type genus: *Illops* Erichson, 1840.

PARATINI Portevin, 1931: 426, in key [stem: *Paratin-*]. Type genus: *Paratinus* Abeille de Perrin, 1891 [syn. of *Apalochrus* Erichson, 1840]. Comment: the correct spelling PARATININI was used in the same work on page 442.

EBAEINI Portevin, 1931: 426, in key [stem: *Ebae-*]. Type genus: *Ebaeus* Erichson, 1840.

COLLOPINAE Hatch, 1962: 88, in key [stem: *Collop-*]. Type genus: *Collops* Erichson, 1840.

### Tribe PAGURODACTYLINI Constantin, 2001

PAGURODACTYLINAE Constantin, 2001: 6 [stem: *Pagurodactyl-*]. Type genus: *Pagurodactylus* Gorham, 1900.

### MELYRIDAE *incertae sedis*

ELOSOMATIDAE Jakobson, 1915: 993 [stem: *Elosomat-*]. Type genus: *Elosoma* Motschulsky, 1845. Comment: transferred from SALPINGIDAE by Zerche (2004), correct placement within the family uncertain.

### Superfamily CUCUJOIDEA Latreille, 1802

CUCUJIPES Latreille, 1802: 210 [stem: *Cucuj-*]. Type genus: *Cucujus* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: First Reviser (CUCUJOIDEA Latreille, 1802 vs EROTYLOIDEA Latreille, 1802 vs NITIDULOIDEA Latreille, 1802) not determined, current usage maintained.

### †Family PARANDREXIDAE Kirejtshuk, 1994

PARANDREXIDAE Kirejtshuk, 1994: 57 [stem: *Parandrex-*]. Type genus: *Parandrexis* Martynov, 1926. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Parandrene-*).

### †Family SINISILVANIDAE Hong, 2002

SINISILVANIDAE Hong, 2002: 132 [stem: *Sinisilvan-*]. Type genus: *Sinisilvana* Hong, 2002.

**Family BOGANIIDAE Sen Gupta and Crowson, 1966**

BOGANIIDAE Sen Gupta and Crowson, 1966: 63 [stem: *Bogani-*]. Type genus: *Boganium* Sen Gupta and Crowson, 1966.

**Subfamily PARACUCUJINAE Endrödy-Younga and Crowson, 1986**

PARACUCUJINAE Endrödy-Younga and Crowson, 1986: 255 [stem: *Paracucuj-*]. Type genus: *Paracucujus* Sen Gupta and Crowson, 1966.

ATHERTONIINI Crowson, 1990: 91 [stem: *Athertoni-*]. Type genus: *Athertonium* Crowson, 1990.

**Subfamily BOGANIINAE Sen Gupta and Crowson, 1966**

BOGANIIDAE Sen Gupta and Crowson, 1966: 63 [stem: *Bogani-*]. Type genus: *Boganium* Sen Gupta and Crowson, 1966.

**Family BYTURIDAE Gistel, 1848**

BYTURIDAE Gistel, 1848: [3] [stem: *Bytur-*]. Type genus: *Byturus* Latreille, 1797.

**Subfamily PLATYDASCILLINAE Pic, 1914**

PLATYDASCILLIDAE Pic, 1914: 20 [stem: *Platydascill-*]. Type genus: *Platydascillus* Everts, 1909.

**Subfamily BYTURINAE Gistel, 1848**

BYTURIDAE Gistel, 1848: [3] [stem: *Bytur-*]. Type genus: *Byturus* Latreille, 1797.

Comment: family-group name previously attributed to Jacquelin du Val (1858: 211).

**Family HELOTIDAE Chapuis, 1876**

HÉLOTIDES Chapuis, 1876: 15 [stem: *Helot-*]. Type genus: *Helota* W. S. MacLeay, 1825.

Comment: published before 1 May 1876; original vernacular name available (Art. 11.7.2); used in latinized form by several authors subsequently, generally accepted as in Lawrence and Newton (1995: 875, as “HELOTIDAE Reitter, 1876/Chapuis, 1876”); this family-group name was also used in the same year by Reitter (1876a [before 15 August]: 5, as HELOTIDAE); this is a junior homonym of HELOTIDAE Adams et al., 1854 (type genus *Helotes* Cuvier, 1829) in Pisces, this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

**Family PROTOCUCUJIDAE Crowson, 1954**

PROTOCUCUJIDAE Crowson, 1954: 60 [stem: *Protocucuj-*]. Type genus: *Protocucujus* Crowson, 1954.

**Family SPHINDIDAE Jacquelin du Val, 1860**

SPHINDIDES Jacquelin du Val, 1860: 224 [stem: *Sphind-*]. Type genus: *Sphindus* Dejean, 1821 [placed on the Official List of Generic Names in Zoology (ICZN 1997)].

Comment: this name (as SPHINDIDAE Jacquelin du Val, [1861]) was placed on the Official List of Family-Group Names in Zoology and ruled under the plenary power that this and other family-group names based on *Sphindus* Dejean, 1821 are to be given precedence over ASPIDIPHORIDAE Kiesenwetter, 1877 (1859) and other family-group names based on *Aspidiphorus* Dejean, 1821 whenever their type genera are placed in the same family-group taxon (ICZN 1997).

#### **Subfamily PROTOSPHINDINAE Sen Gupta and Crowson, 1979**

PROTOSPHINDINAE Sen Gupta and Crowson, 1979: 179, in key [stem: *Protosphind-*].

Type genus: *Protosphindus* Sen Gupta and Crowson, 1979.

#### **Subfamily ODONTOSPHINDINAE Sen Gupta and Crowson, 1979**

ODONTOSPHINDINI Sen Gupta and Crowson, 1979: 180, in key [stem: *Odontosphind-*].

Type genus: *Odontosphindus* Sen Gupta and Crowson, 1979.

#### **Subfamily SPHINDIPHORINAE Sen Gupta and Crowson, 1979**

SPHINDIPHORINI Sen Gupta and Crowson, 1979: 180, in key [stem: *Sphindiphor-*].

Type genus: *Sphindiphorus* Sen Gupta and Crowson, 1979.

#### **Subfamily SPHINDINAE Jacquelin du Val, 1860**

CONIPORINA C. G. Thomson, 1859: 90 [stem: *Conipor-*]. Type genus: *Coniporus* C. G. Thomson, 1859 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1997); syn. of *Aspidiphorus* Dejean, 1821]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

SPHINDIDES Jacquelin du Val, 1860: 224 [stem: *Sphind-*]. Type genus: *Sphindus* Dejean, 1821 [placed on the Official List of Generic Names in Zoology (ICZN 1997)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kiesenwetter (1877: 7, as SPHINDINI), generally accepted as in Lawrence and Newton (1995: 872, as SPHINDIDAE).

ASPIDIPHORIDAE Kiesenwetter, 1877: 198 [stem: *Aspidiphor-*]. Type genus: *Aspidiphorus* Dejean, 1821 [*Arpidiphorus*, the original spelling of the type genus, as well as *Aspidophorus* Agassiz, 1846 were placed on the Official Index of Rejected and Invalid Generic Names in Zoology and *Aspidiphorus* was placed on the Official List of Generic Names in Zoology (ICZN 1997)]. Comment: this name (as ASPIDIPHORIDAE Kiesenwetter, 1877 (1859)) was placed on the Official List of Family-Group Names in Zoology and ruled under the plenary power that this and other family-group names based on *Aspidiphorus* are not to be given priority over SPHINDIDAE and other family-group names based on *Sphindus* Dejean, 1821 whenever their type genera are placed in the same family-group taxon (ICZN 1997).

EURYSPHINDINAE Sen Gupta and Crowson, 1979: 180, in key [stem: *Eurysphind-*].

Type genus: *Eurysphindus* J. L. LeConte, 1878.

### Family BIPHYLLIDAE LeConte, 1861

DIPHYLLIDAE J. L. LeConte, 1861: 105 [stem: *Biphyll-*]. Type genus: *Biphyllus* Dejean, 1821 [as *Diphyllus*, unjustified emendation of type genus name by Agassiz (1846b: 47), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage (see Cline and Shockley 2010).

### Family EROTYLIDAE Latreille, 1802

EROTILENAE Latreille, 1802: 233 [stem: *Erotyl-*]. Type genus: *Erotylus* Fabricius, 1775.

#### Subfamily XENOSCELINAE Ganglbauer, 1899

XENOSCELINI Ganglbauer, 1899: 649 [stem: *Xenoscel-*]. Type genus: *Xenoscelis* Wollaston, 1864. Comment: current spelling maintained (Art. 29.3.1.1); incorrect stem formation in prevailing usage (should be *Xenoscelid-*).

EICOLYCTINI Vogt, 1967: 103 [stem: *Eicolyc-*]. Type genus: *Eicolycus* J. R. Sahlberg, 1919 [syn. of *Zavaljus* Reitter, 1880].

LOBERONOTHINI Sen Gupta and Crowson, 1969a: 127 [stem: *Loberonoth-*]. Type genus: *Loberonotha* Sen Gupta and Crowson, 1969.

#### Subfamily PHARAXONOTHINAE Crowson, 1952

SETARIINI Casey, 1900: 77 [stem: *Setari-*]. Type genus: *Setaria* Mulsant and Rey, 1863 [preoccupied genus name, not *Setaria* Viborg, 1795 [Vermes], not *Setaria* Oken, 1815 [Vermes], not *Setaria* Blyth, 1844 [Aves]; syn. of *Setariola* Jakobson, 1915]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PHARAXONOTHINAE Crowson, 1952: 127 [stem: *Pharaxonoth-*]. Type genus: *Pharaxonotha* Reitter, 1875. Comment: First Reviser found (PHARAXONOTHINAE Crowson, 1952 vs SETARIOLINAE Crowson, 1952) is Leschen (2003: 35).

SETARIOLINAE Crowson, 1952: 127 [stem: *Setariol-*]. Type genus: *Setariola* Jakobson, 1915.

XENOSCELININI Sen Gupta and Crowson, 1971: 5, in key [stem: *Xenoscelin-*]. Type genus: *Xenoscelinus* Grouvelle, 1910 [syn. of *Cathartocryptus* Sharp, 1886].

#### Subfamily LOBERINAE Bruce, 1951

LOBERINAE Bruce, 1951: 4 [stem: *Lober-*]. Type genus: *Loberus* J. L. LeConte, 1861. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Sen Gupta (1968a: 1, as LOBERINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

#### Subfamily LANGURIINAE Hope, 1840

LANGUIRIDAE Hope, 1840a: 190 [stem: *Languri-*]. Type genus: *Languria* Latreille, 1802 [as *Languiria*, incorrect subsequent spelling of type genus name, not in prevailing usage].

**Tribe HAPALIPINI Leschen, 2003**

HAPALIPINI Leschen, 2003: 38 [stem: *Hapalip-*]. Type genus: *Hapalips* Reitter, 1877.

**Tribe LANGURIINI Hope, 1840**

LANGUIRIDAE Hope, 1840a: 190 [stem: *Languri-*]. Type genus: *Languria* Latreille, 1802 [as *Languiria*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; family-group name previously attributed to Crotch (1873c) by Pakaluk et al. (1994) and subsequent authors; usage of «Wiedeman, 1823» as the correct author and year for this family-group name in the literature is incorrect (see Pakaluk et al. 1994).

CLADOXENINAE Arrow, 1925: 166 [stem: *Cladoxen-*]. Type genus: *Cladoxena* Motschulsky, 1866.

**Tribe THALLISELLINI Sen Gupta, 1968**

THALLISELLINI Sen Gupta, 1968b: 470 [stem: *Thallisell-*]. Type genus: *Thallisella* Crotch, 1876.

**Subfamily CRYPTOPHILINAE Casey, 1900**

CRYPTOPHILINI Casey, 1900: 77 [stem: *Cryptophil-*]. Type genus: *Cryptophilus* Reitter, 1874.

**Tribe CRYPTOPHILINI Casey, 1900**

CRYPTOPHILINI Casey, 1900: 77 [stem: *Cryptophil-*]. Type genus: *Cryptophilus* Reitter, 1874.

**Tribe EMPOCRYPTINI Leschen, 2003**

EMPOCRYPTINI Leschen, 2003: 41 [stem: *Empocrypt-*]. Type genus: *Empocryptus* Sharp, 1900.

**Tribe TORAMINI Sen Gupta, 1967**

TORAMINAE Sen Gupta, 1967: 168 [stem: *Toram-*]. Type genus: *Toramus* Grouvelle, 1916.

**Subfamily EROTYLINAE Latreille, 1802**

EROTILENAE Latreille, 1802: 233 [stem: *Erotyl-*]. Type genus: *Erotylus* Fabricius, 1775.

**Tribe DACNINI Gistel, 1848**

\*ENGIDITES Latreille, 1829a: 506 [stem: *Eng-*]. Type genus: *Engis* Paykull, 1800 [syn. of *Dacne* Latreille, 1797]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on a genus used as valid at the time.

DACNEIDAE Gistel, 1848: [3] [stem: *Dacn-*]. Type genus: *Dacne* Latreille, 1797.

Comment: incorrect original stem formation, not in prevailing usage.

CRYPTODACNINI Sen Gupta, 1970: 101, in key [stem: *Cryptodacn-*]. Type genus: *Cryptodacne* Sharp, 1878.

### Tribe ENCAUSTINI Crotch, 1876

ENGIDAE W. S. MacLeay, 1825: 40 [stem: *Engid-*]. Type genus: *Engis* sensu W. S. MacLeay, 1825 [not *Engis* Paykull, 1800; syn. of *Encaustes* Lacordaire, 1842].

Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

ENCAUSTINI Crotch, 1876: 476 [stem: *Encaust-*]. Type genus: *Encaustes* Lacordaire, 1842. Comment: published after February 1876; this family-group name was also used in the same year by Chapuis (1876 [before 1 May]: 46, as EN-CAUSTITES).

### Tribe EROTYLINI Latreille, 1802

EROTILENAE Latreille, 1802: 233 [stem: *Erotyl-*]. Type genus: *Erotylus* Fabricius, 1775. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe MEGALODACNINI Sen Gupta, 1970

MEGALODACNINI Sen Gupta, 1970: 100, in key [stem: *Megalodacn-*]. Type genus: *Megalodacne* Crotch, 1873.

### Tribe TRITOMINI Curtis, 1834

TRITOMIDAE Curtis, 1834: plate 498 [stem: *Tritom-*]. Type genus: *Tritoma* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

TRIPLACINAE Erichson, 1847a: 179 [stem: *Triplac-*]. Type genus: *Triplax* Herbst, 1793.

RENANIINAE Chûjô, 1941: 10 [stem: *Renani-*]. Type genus: *Renania* Lewis, 1887.

CYRTOTRIPLACINA Chûjô, 1969: 201 [stem: *Cyrtotriplac-*]. Type genus: *Cyrtotriplax* Crotch, 1873 [syn. of *Tritoma* Fabricius, 1775].

### Family MONOTOMIDAE Laporte, 1840

MONOTOMITES Laporte, 1840b: 377 [stem: *Monotom-*]. Type genus: *Monotoma* Herbst, 1793.

### Subfamily RHIZOPHAGINAE Redtenbacher, 1845

RHIZOPHAGI L. Redtenbacher, 1845: 125 [stem: *Rhizophag-*]. Type genus: *Rhizophagus* Herbst, 1793 [the original spelling *Ryzophagus* was placed on the Official Index of Rejected and Suppressed Generic Names in Zoology, *Rhizophagus* was considered

the correct original spelling of the genus and placed on the Official List of Generic Names in Zoology (ICZN 1995b)].

### **Subfamily MONOTOMINAE Laporte, 1840**

MONOTOMITES Laporte, 1840b: 377 [stem: *Monotom-*]. Type genus: *Monotoma* Herbst, 1793.

### **Tribe EUROPINI Sen Gupta, 1988**

EUROPINI Sen Gupta, 1988: 14, in key [stem: *Europ-*]. Type genus: *Europs* Wallaston, 1854.

### **Tribe LENACINI Crowson, 1952**

LENACINAE Crowson, 1952: 121 [stem: *Lenac-*]. Type genus: *Lenax* Sharp, 1877.

### **Tribe MONOTOMINI Laporte, 1840**

MONOTOMITES Laporte, 1840b: 377 [stem: *Monotom-*]. Type genus: *Monotoma* Herbst, 1793 [*nomen protectum*; this genus name is a junior homonym of *Monotoma* Panzer, 1792 *nomen oblitum*; we provide references to support the conservation of *Monotoma* Herbst, 1793 as the valid name for this genus (Art. 23.9.1) (see Appendix 1)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 238, as MONOTOMOIDAE), generally accepted as in Pakaluk et al. (1994: 230, as MONOTOMIDAE).

### **†Tribe RHIZOPHTOMINI Kirejtshuk and Azar, 2009**

RHIZOPHTOMINAE Kirejtshuk and Azar, 2009: 123 [stem: *Rhizophtom-*]. Type genus: *Rhizophtoma* Kirejtshuk and Azar, 2009.

### **Tribe THIONINI Crowson, 1952**

THIONINAE Crowson, 1952: 121 [stem: *Thion-*]. Type genus: *Thione* Sharp, 1899.

### **Family HOBARTIIDAE Sen Gupta and Crowson, 1966**

HOBARTIINI Sen Gupta and Crowson, 1966: 65, in key [stem: *Hobarti-*]. Type genus: *Hobartius* Sen Gupta and Crowson, 1966.

### **Family CRYPTOPHAGIDAE Kirby, 1826**

CRYPTOPHAGIDAE Kirby, 1826: 504 [stem: *Cryptophag-*]. Type genus: *Cryptophagus* Herbst, 1792.

### **Subfamily CRYPTOPHAGINAE Kirby, 1826**

CRYPTOPHAGINAE Kirby, 1826: 504 [stem: *Cryptophag-*]. Type genus: *Cryptophagus* Herbst, 1792.

### Tribe CAENOSCELINI Casey, 1900

CAENOSCELINI Casey, 1900: 103 [stem: *Caenoscel-*]. Type genus: *Caenoscelis* C. G.

Thomson, 1863. Comment: First Reviser found (CAENOSCELINI Casey, 1900 vs STERNODEINI Casey, 1900) is Leschen (1996: 607); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Caenoscelid-*).

STERNODEINI Casey, 1900: 103 [stem: *Sternode-*]. Type genus: *Sternodea* Reitter, 1875.

### Tribe CRYPTOPHAGINI Kirby, 1826

IPS Latreille, 1802: 129 [stem: *Ip-*]. Type genus: *Ips* sensu Latreille, 1802 [not *Ips* DeGeer, 1775; syn. of *Cryptophagus* Herbst, 1792]. Comment: although the spelling of the family-group names is identical to the spelling of the type genus, it is clear, based on other evidence from the same work, that Latreille was using it as a family-group name (see Lawrence and Newton 1995: 913); based on a misidentified type genus; name treated here as invalid until an application is submitted to the Commission to suppress it for the Principles of Priority and Homonymy (Art. 65.2.1); also see IPINI Bedel, 1888 in CURCULIONIDAE: SCOLYTINAE.

CRYPTOPHAGIDAE Kirby, 1826: 504 [stem: *Cryptophag-*]. Type genus: *Cryptophagus* Herbst, 1792 [the original spelling *Kryptophagus* was placed on the Official Index of Rejected and Suppressed Generic Names in Zoology, *Cryptophagus* was considered the correct original spelling of the genus and placed on the Official List of Generic Names in Zoology (ICZN 1995b)].

TELMATOPHILIDES Jacquel du Val, 1858: 209 [stem: *Telmatophil-*]. Type genus: *Telmatophilus* Heer, 1841. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 98, as TELMATOPHILINI), generally accepted as in Telnov (2004: 73, as TELMATOPHILINI).

ANTHEROPHAGI J. L. LeConte, 1861: 98 [stem: *Antherophag-*]. Type genus: *Antherophagus* Dejean, 1821.

PARAMECOSOMINA Reitter, 1875: 4 [stem: *Paramecosomat-*]. Type genus: *Paramecosoma* Curtis, 1833. Comment: incorrect original stem formation, not in prevailing usage.

CATOPOCHROTIDAE Reitter, 1889a: 289 [stem: *Catopochrot-*]. Type genus: *Catopochrotus* Reitter, 1889.

EMPHYLI Casey, 1900: 86 [stem: *Emphyl-*]. Type genus: *Emphyllus* Erichson, 1846 [syn. of *Spavius* Motschulsky, 1844].

SPANIOPHAENI Casey, 1900: 86 [stem: *Spaniophaen-*]. Type genus: *Spaniophaenus* Reitter, 1875.

### Tribe PICROTINI Crowson, 1980

PICROTINI Crowson, 1980: 283 [stem: *Picrot-*]. Type genus: *Picrotus* Sharp, 1886.

\*CRYPTOSOMATULINI Crowson, 1980: 284 [stem: *Cryptosomatul-*]. Type genus: *Cryptosomatula* Bruce, 1940. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CRYPTOSOMATULINI Leschen, 1996: 605 [stem: *Cryptosomatul-*]. Type genus: *Cryptosomatula* Bruce, 1940.

### **Subfamily ATOMARIINAE LeConte, 1861**

ATOMARIINI J. L. LeConte, 1861: 99 [stem: *Atomari-*]. Type genus: *Atomaria* Stephens, 1829.

#### **Tribe ATOMARIINI LeConte, 1861**

ATOMARIINI J. L. LeConte, 1861: 99 [stem: *Atomari-*]. Type genus: *Atomaria* Stephens, 1829.

EPHISTEMINI Casey, 1900: 104 [stem: *Ephistem-*]. Type genus: *Ephistemus* Stephens, 1829.

\*SALLTIINI Crowson, 1980: 284 [stem: *Sallti-*]. Type genus: *Salltius* Broun, 1893. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*ATOMAROIDINI Lyubarsky, 1998: 71 [stem: *Atomaroid-*]. Type genus: *Atomaroides* Lyubarsky, 1989. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### **Tribe CRYPTAFRICINI Leschen, 1996**

CRYPTAFRICINI Leschen, 1996: 623 [stem: *Cryptafric-*]. Type genus: *Cryptafricus* Leschen, 1996.

\*MICROPHAGINI Lyubarsky, 1998: 39, in key [stem: *Microphag-*]. Type genus: *Microphagus* Leschen, 1996. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*SCYTOMARIINI Lyubarsky, 1998: 71 [stem: *Scytomari-*]. Type genus: *Scytomaria* Lyubarsky, 1998 [syn. of *Anitamaria* Leschen, 1996]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

#### **Tribe HYPOCOPRINI Reitter, 1879**

HYPOCOPRINI Reitter, 1879: 74 [stem: *Hypocopr-*]. Type genus: *Hypocoprus* Motschulsky, 1839.

\*ALFIERIELLINEAE Crowson, 1980: 282 [stem: *Alfieriell-*]. Type genus: *Alfieriella* Wittmer, 1935. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*HYPOPHAGINA Lyubarsky, 1998: 71 [stem: *Hypophag-*]. Type genus: *Hypophagus* Lyubarsky, 1989. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Family AGAPYTHIDAE Sen Gupta and Crowson, 1969**

AGAPYTHINAE Sen Gupta and Crowson, 1969b: 579, in key [stem: *Agapyth-*]. Type genus: *Agapyno* Broun, 1921.

### **Family PRIASILPHIDAE Crowson, 1973**

PRIASILPHINAE Crowson, 1973a: 56 [stem: *Priasilph-*]. Type genus: *Priasilpha* Broun, 1893.

### **Family PHLOEOSTICHIDAE Reitter, 1911**

PHLOEOSTICHINI Reitter, 1911: 44 [stem: *Phloeostich-*]. Type genus: *Phloeostichus* W. Redtenbacher, 1842.

HYMAEINAE Sen Gupta and Crowson, 1966: 65, in key [stem: *Hymae-*]. Type genus: *Hymaea* Pascoe, 1869.

### **Family SILVANIDAE Kirby, 1837**

SYLVANIDAE Kirby, 1837: 110 [stem: *Silvan-*]. Type genus: *Silvanus* Latreille, 1804.

### **Subfamily BRONTINAE Blanchard, 1845**

BRONTITES Blanchard, 1845b: 134 [stem: *Bront-*]. Type genus: *Brontes* Fabricius, 1801.

### **Tribe BRONTINI Blanchard, 1845**

BRONTITES Blanchard, 1845b: 134 [stem: *Bront-*]. Type genus: *Brontes* Fabricius, 1801. Comment: published before 11 June 1845; original vernacular name available (Art. 11.7.2); first used in latinized form by Erichson (1845 [before 31 June]: 304, as BRONTINI), treated as available by Lawrence and Newton (1995: 876).

DENDROPHAGIDAE Gistel, 1848: [8] [stem: *Dendrophag-*]. Type genus: *Dendrophagus* Schönherr, 1809.

ULEIOTAEIDAE Gistel, 1848: [10] [stem: *Uleiota-*]. Type genus: *Uleiota* Latreille, 1797. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe TELEPHANINI LeConte, 1861**

TELEPHANIDAE J. L. LeConte, 1861: 96 [stem: *Telephan-*]. Type genus: *Telephanus* Erichson, 1845.

PSEUDOPHANINI J. L. LeConte, 1861: 96 [stem: *Pseudophan-*]. Type genus: *Pseudophanus* J. L. LeConte, 1859 [syn. of *Cryptamorpha* Wollaston, 1854].

PSAMMOECINI Reitter, 1879: 74 [stem: *Psammoec-*]. Type genus: *Psammoecus* Latreille, 1829.

CRYPTAMORPHINI Casey, 1884: 102 [stem: *Cryptamorph-*]. Type genus: *Cryptamorpha* Wollaston, 1854.

### Subfamily SILVANINAE Kirby, 1837

SYLVANIDAE Kirby, 1837: 110 [stem: *Silvan-*]. Type genus: *Silvanus* Latreille, 1804.

Comment: incorrect original stem formation, not in prevailing usage.

### Family CUCUJIDAE Latreille, 1802

CUCUJIPES Latreille, 1802: 210 [stem: *Cucuj-*]. Type genus: *Cucujus* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

\*BIOPHLOCES Motschulsky, 1849: 60 [stem: *Biophloe-*]. Type genus: *Biophloeus* Dejean, 1835 [*nomen oblitum*; this genus name is a senior synonym of the well-established name *Pediacus* Shuckard, 1839 *nomen protectum*; however since *Biophloeus* Dejean has not been used as valid after 1899 to our knowledge, we provide references to support the conservation of *Pediacus* as the valid name for this genus (Art. 23.9.1) (see Appendix 1)]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

EAROPHILIDAE Gistel, 1856a: 375 [stem: *Earophil-*]. Type genus: *Earophilus* Gistel, 1856 [syn. of *Cucujus* Fabricius, 1775].

### Family MYRABOLIIDAE Lawrence and Britton, 1991

MYRABOLIINAE Lawrence and Britton, 1991: 650 [stem: *Myraboli-*]. Type genus: *Myrabolia* Reitter, 1876.

### Family CAVOGNATHIDAE Sen Gupta and Crowson, 1966

CAVOGNATHINAE Sen Gupta and Crowson, 1966: 65, in key [stem: *Cavognath-*]. Type genus: *Cavognatha* Crowson, 1964 [syn. of *Taphropiestes* Reitter, 1875].

### Family LAMINGTONIIDAE Sen Gupta and Crowson, 1969

LAMINGTONIIDAE Sen Gupta and Crowson, 1969a: 125 [stem: *Lamingtoni-*]. Type genus: *Lamingtonium* Sen Gupta and Crowson, 1969.

### Family PASSANDRIDAE Blanchard, 1845

PASSANDRITES Blanchard, 1845b: 134 [stem: *Passandr-*]. Type genus: *Passandra* Dalman, 1817. Comment: published before 11 June 1845; original vernacular name available (Art. 11.7.2): first used in latinized form by Erichson (1845 [before June 31]: 304, as *PASSANDRINI*), treated as available by Lawrence and Newton (1995: 876).

ANCISTRIINAE Sharp, 1899b: 541 [stem: *Ancistri-*]. Type genus: *Ancistria* Erichson, 1845.

CATOGENINI Grouvelle, 1916: 6 [stem: *Catogen-*]. Type genus: *Catogenus* Westwood, 1830.

PASSANDRELLINI Grouvelle, 1916: 6 [stem: *Passandrell-*]. Type genus: *Passandrella* Grouvelle, 1916.

SCALIDIINI Grouvelle, 1916: 6 [stem: *Scalidi-*]. Type genus: *Scalidia* Erichson, 1845.

LAEMOTMETINI Kessel, 1921: 35 [stem: *Laemotmet-*]. Type genus: *Laemotmetus* Gerstaeker, 1871 [syn. of *Aulonosoma* Motschulsky, 1858].

### Family PHALACRIDAE Leach, 1815

PHALACRURIDA Leach, 1815: 116 [stem: *Phalacr-*]. Type genus: *Phalacrus* Paykull, 1800.

#### Subfamily PHAENOCEPHALINAE Matthews, 1899

PHAENOCEPHALIDAE A. Matthews, 1899: 205 [stem: *Phaenocephal-*]. Type genus: *Phaenocephalus* Wollaston, 1873.

#### Subfamily PHALACRINAE Leach, 1815

PHALACRURIDA Leach, 1815: 116 [stem: *Phalacr-*]. Type genus: *Phalacrus* Paykull, 1800. Comment: incorrect original stem formation, not in prevailing usage.

IDIOBIIDAE Gistel, 1856a: 383 [stem: *Idiobi-*]. Type genus: *Idiobius* Gistel, 1856 [syn. of *Olibrus* Erichson, 1845].

EUSTILBINI Guillebeau, 1892: 149 [stem: *Eustilb-*]. Type genus: *Eustilbus* Sharp, 1888.

OLIBRINI Guillebeau, 1892: 147 [stem: *Olibr-*]. Type genus: *Olibrus* Erichson, 1845.

TOLYPHINI Guillebeau, 1892: 147 [stem: *Tolypb-*]. Type genus: *Tolyphus* Erichson, 1845.

BIOPHYTINI Guillebeau, 1894: 276, in key [stem: *Biophyt-*]. Type genus: *Biophytus* Guillebeau, 1894.

MEGAPALPINI Guillebeau, 1894: 278, in key [stem: *Megapalp-*]. Type genus: *Megapalpus* Guillebeau, 1893 [preoccupied genus name, not *Megapalpus* Macquart, 1834 [Diptera]; syn. of *Megistopalpus* Guillebeau, 1895]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

OCHROLITINI Guillebeau, 1894: 278, in key [stem: *Ochrolit-*]. Type genus: *Ochrolitus* Sharp, 1889.

STILBINI Jakobson, 1915: 948 [stem: *Stilb-*]. Type genus: *Stilbus* Seidlitz, 1872.

### Family PROPALTICIDAE Crowson, 1952

PROPALTICIDAE Crowson, 1952: 117 [stem: *Propaltic-*]. Type genus: *Propalticus* Sharp, 1879.

#### Family LAEMOPHLOEIDAE Ganglbauer, 1899

LAEMOPHLOEINI Ganglbauer, 1899: 606 [stem: *Laemophloe-*]. Type genus: *Laemophloeus* Dejean, 1835.

NARTHECIINAE Grouvelle, 1908: 453 [stem: *Nartheci-*]. Type genus: *Narthecius* J. L. LeConte, 1861.

### **Family TASMOSALPINGIDAE Lawrence and Britton, 1991**

TASMOSALPINGINAE Lawrence and Britton, 1991: 651 [stem: *Tasmosalping-*]. Type genus: *Tasmosalpingus* Lea, 1918.

### **Family CYCLAXYRIDAE Gimmel, Leschen and Ślipiński, 2009**

\*CYCLAXYRINAE Crowson, 1984: 259 [stem: *Cyclaxyr-*]. Type genus: *Cyclaxyra* Broun, 1893 [placed on the Official List of Generic Names in Zoology (ICZN 1988a)]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

CYCLAXYRIDAE Gimmel et al., 2009: 513 [stem: *Cyclaxyr-*]. Type genus: *Cyclaxyra* Broun, 1893 [placed on the Official List of Generic Names in Zoology (ICZN 1988a)]. Comment: although this family-group name was used several times before 2009, all previous uses of the name were unavailable (see Gimmel et al. 2009: 512, 513).

### **Family KATERETIDAE Kirby, 1837**

CATHERETIDAE Kirby, 1837: 107 [stem: *Kateret-*]. Type genus: *Kateretes* Herbst, 1793 [as *Catheretes*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Kateretes* Herbst, 1793 placed on Official List of Generic Names in Zoology (ICZN 1999b)]. Comment: incorrect original stem formation, not in prevailing usage; KATERETIDAE chosen as correct spelling of the family-group name, given precedence over BRACHYPTERIDAE Erichson, 1845 and placed on Official List of Family-Group Names in Zoology (ICZN 1999b, as KATERETIDAE Erichson in Agassiz, 1846); discovery of the older available name proposed by Kirby (1837) removes priority problems with BRACHYPTERINAE.

BRACHYPTERINAE Erichson, 1845: 125 [stem: *Brachypter-*]. Type genus: *Brachypterus* Kugelann, 1794 [placed on the Official List of Generic Names in Zoology (ICZN 1999b)]. Comment: placed on Official List of Family-Group Names in Zoology (ICZN 1999b).

CERCIDAE Desmarest, 1851: 291 [stem: *Cerc-*]. Type genus: *Cercus* Latreille, 1797 [syn. of *Kateretes* Herbst, 1793].

### **Family NITIDULIDAE Latreille, 1802**

NITIDULARIAE Latreille, 1802: 131 [stem: *Nitidul-*]. Type genus: *Nitidula* Fabricius, 1775. Comment: the classification of NITIDULIDAE follows Kirejtshuk (2008).

### **Subfamily CALONECRINAE Kirejtshuk, 1982**

CALONECRINAE Kirejtshuk, 1982: 117 [stem: *Calonecr-*]. Type genus: *Calonecrus* J. Thomson, 1857.

### **Subfamily MAYNIPEPLINAE Kirejtshuk, 1998**

MAYNIPEPLINAE Kirejtshuk, 1998b: 540 [stem: *Maynipepl-*]. Type genus: *Maynipeplus* Kirejtshuk, 1998.

### **Subfamily EPURAEINAE Kirejtshuk, 1986**

EPURAEINI Kirejtshuk, 1986: 27 [stem: *Epurae-*]. Type genus: *Epuraea* Erichson, 1843.

### **Tribe EPURAEINI Kirejtshuk, 1986**

EPURAEINI Kirejtshuk, 1986: 27 [stem: *Epurae-*]. Type genus: *Epuraea* Erichson, 1843.

### **Tribe TAENIONCINI Kirejtshuk, 1998**

TAENIONCINI Kirejtshuk, 1998a: 322 [stem: *Taenionc-*]. Type genus: *Taenioncus* Kirejtshuk, 1984.

### **Subfamily CARPOPHILINAE Erichson, 1842**

CARPOPHILINAE Erichson, 1842: 148 [stem: *Carpophil-*]. Type genus: *Carpophilus* Stephens, 1829.

### **Subfamily AMPHICROSSINAE Kirejtshuk, 1986**

AMPHICROSSINI Kirejtshuk, 1986: 28 [stem: *Amphicross-*]. Type genus: *Amphicrossus* Erichson, 1843.

### **Subfamily MELIGETHINAE Thomson, 1859**

MELIGETHINA C. G. Thomson, 1859: 67 [stem: *Meligeth-*]. Type genus: *Meligethes* Stephens, 1830.

### **Subfamily NITIDULINAE Latreille, 1802**

NITIDULARIAE Latreille, 1802: 131 [stem: *Nitidul-*]. Type genus: *Nitidula* Fabricius, 1775.

### **Tribe CYCHRAMINI Gistel, 1848**

CYCHRAMIDAE Gistel, 1848: [4] [stem: *Cychrom-*]. Type genus: *Cychromus* Kugelann, 1794.

### **Tribe CYCHRAMPTODINI Kirejtshuk and Lawrence, 1992**

CYCHRAMPTODINI Kirejtshuk and Lawrence, 1992: 29, in key [stem: *Cychramp-*  
*tod-*]. Type genus: *Cychrampodes* Reitter, 1878.

### **Tribe CYLLODINI Everts, 1898**

STRONGYLINAE Erichson, 1843: 227 [stem: *Strongyl-*]. Type genus: *Strongylus* Herbst, 1792 [preoccupied genus name, not *Strongylus* O. F. Müller, 1780 [Nematoda]; syn. of *Cylloides* Erichson, 1843]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; STRONGYLIDAE Baird, 1853 (type genus *Strongylus* O. F. Müller, 1780) is available in Nematoda.

CYLLODINI Everts, 1898: 469, in key [stem: *Cylloid-*]. Type genus: *Cylloides* Erichson, 1843.

AMBOROTUBINI Leschen and Carlton, 2004: 450 [stem: *Amborotub-*]. Type genus: *Amborotubus* Leschen and Carlton, 2004.

### Tribe LAWRENCEROSINI Kirejtshuk, 1991

LAWRENCEROSINI Kirejtshuk, 1991: 863 [stem: *Lawrenceros-*]. Type genus: *Lawrencerosus* Kirejtshuk, 1991.

### Tribe MYSTROPINI Murray, 1864

MYSTROPIDAE Murray, 1864: 411 [stem: *Mystrop-*]. Type genus: *Mystrops* Erichson, 1843.

### Tribe NITIDULINI Latreille, 1802

NITIDULARIAE Latreille, 1802: 131 [stem: *Nitidul-*]. Type genus: *Nitidula* Fabricius, 1775.

THALYCRINA C. G. Thomson, 1859: 68 [stem: *Thalycr-*]. Type genus: *Thalycrea* Erichson, 1843.

POCADIINI Seidlitz, 1872 [Gatt.]: 32 [stem: *Pocadi-*]. Type genus: *Pocadius* Erichson, 1843.

PROMETOPINAE Böving and Craighead, 1931: 37, in key [stem: *Prometopi-*]. Type genus: *Prometopia* Erichson, 1843. Comment: the spelling PROMETOPINAE in the key on page 37 is considered a *lapsus calami* since the correct spelling PROMETOPIINAE was used in the same publication in the conspectus on page 74 and in the caption for plate 35.

ORVOENINI Dajoz, 1980b: 191 [stem: *Orvoeni-*]. Type genus: *Orvoenia* Dajoz, 1980 [syn. of *Megauchenia* W. S. MacLeay, 1825]. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily CILLAEINAE Kirejtshuk and Audisio, 1986

CILLAEINAE Kirejtshuk and Audisio, 1986: 219 [stem: *Cillae-*]. Type genus: *Cillaeus* Laporte, 1835.

### Subfamily CRYPTARCHINAE Thomson, 1859

CRYPTARCHINA C. G. Thomson, 1859: 69 [stem: *Cryptarch-*]. Type genus: *Cryptarcha* Shuckard, 1839.

### Tribe ARHININI Kirejtshuk, 1987

ARHININI Kirejtshuk, 1987: 63 [stem: *Arhin-*]. Type genus: *Arhina* Murray, 1876.

### Tribe CRYPTARCHINI Thomson, 1859

CRYPTARCHINA C. G. Thomson, 1859: 69 [stem: *Cryptarch-*]. Type genus: *Cryptarcha* Shuckard, 1839.

PITYOPHAGINI Reitter, 1891: 163 [stem: *Pityophag-*]. Type genus: *Pityophagus* Shuckard, 1839.

GLISCHROCHILINI Iablokoff-Khnzorian, 1966: 314 [stem: *Glischrochil-*]. Type genus: *Glischrochilus* Reitter, 1873.

### **Tribe EUCALOSPHAERINI Kirejtshuk, 1987**

EUCALOSPHAERINI Kirejtshuk, 1987: 80 [stem: *Eucalosphaer-*]. Type genus: *Eucalosphaera* Jelinek, 1978.

### **Tribe PLATYARCHINI Kirejtshuk, 1998**

PLATYARCHINI Kirejtshuk, 1998a: 41, in key [stem: *Platyarch-*]. Type genus: *Platyarcha* Kirejtshuk, 1987.

### **Subfamily CYBOCEPHALINAE Jacquelin du Val, 1858**

CYBOCÉPHALITES Jacquelin du Val, 1858: 151 [stem: *Cybocephal-*]. Type genus: *Cybocephalus* Erichson, 1844. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1862: 123, as CYBOCEPHALIDAE), generally accepted as in Pakaluk et al. (1994: 230, as CYBOCEPHALINAE).

### **Family SMICRIPIDAE Horn, 1880**

SMICRIPINI G. H. Horn, 1880d: 268 [stem: *Smicrip-*]. Type genus: *Smicrips* J. L. LeConte, 1878.

TISIPHONINAE Sharp, 1900a: 578 [stem: *Tisiphon-*]. Type genus: *Tisiphone* Reitter, 1876 [preoccupied genus name, not *Tisiphone* Hübner, 1816 [Lepidoptera]; syn. of *Smicrips* J. L. LeConte, 1878]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### **Family BOTHRIDERIDAE Erichson, 1845**

BOTHRIDERINI Erichson, 1845: 287 [stem: *Bothrider-*]. Type genus: *Bothridères* Dejean, 1835.

### **Subfamily TEREDINAE Seidlitz, 1888**

TEREDINI Seidlitz, 1888 [Gatt.]: 57 [stem: *Tered-*]. Type genus: *Teredus* Dejean, 1835.

### **Tribe SOSYLOPSINI Dajoz, 1980**

SOSYLOPSINI Dajoz, 1980a: 158 [stem: *Sosylops-*]. Type genus: *Sosylopsis* Grouvelle, 1910. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Sosylopse-*).

### **Tribe SYSOLINI Ślipiński and Pal, 1985**

SYSOLINI Ślipiński and Pal, 1985: 40 [stem: *Sysol-*]. Type genus: *Sysolus* Grouvelle, 1908.

**Tribe TEREDINI Seidlitz, 1888**

TEREDINI Seidlitz, 1888 [Gatt.]: 57 [stem: *Tered-*]. Type genus: *Teredus* Dejean, 1835.

**Subfamily XYLARIOPHILINAE Pal and Lawrence, 1986**

XYLARIOPHILINAE Pal and Lawrence, 1986: 208, in key [stem: *Xylariophil-*]. Type genus: *Xylariophilus* Pal and Lawrence, 1986.

**Subfamily ANOMMATINAE Ganglbauer, 1899**

ANOMMATINI Ganglbauer, 1899: 894 [stem: *Anommat-*]. Type genus: *Anommatus* Wesmael, 1835.

**Subfamily BOTHRIDERINAE Erichson, 1845**

BOTHRIDERINI Erichson, 1845: 287 [stem: *Bothrider-*]. Type genus: *Bothrideres* Dejean, 1835.

DERETAPHRINI G. H. Horn, 1878: 578 [stem: *Deretaphr-*]. Type genus: *Deretaphrus* Newman, 1842.

DASTARCINI Reitter, 1922a: 39 [stem: *Dastarc-*]. Type genus: *Dastarcus* Walker, 1858.

**Family CERYLONIDAE Billberg, 1820**

CERYLONIDES Billberg, 1820a: 47 [stem: *Cerylon-*]. Type genus: *Cerylon* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1995c)]. Comment: CERYLONIDAE Billberg, 1820 placed on the Official List of Family-Group Names in Zoology (ICZN 1995c).

**Subfamily EUXESTINAE Grouvelle, 1908**

EUXESTINAE Grouvelle, 1908: 397, in key [stem: *Euxest-*]. Type genus: *Euxestus* Wollaston, 1858.

PACHYOCHTHESINAE Reitter, 1911: 105 [stem: *Pachyochth-*]. Type genus: *Pachyochthes* Reitter, 1897 [syn. of *Hypodacne* J. L. LeConte, 1875]. Comment: incorrect original stem formation, not in prevailing usage.

METACERYLINI Heinze, 1944: 21 [stem: *Metacerylon-*]. Type genus: *Metacerylon* Grouvelle, 1906. Comment: incorrect original stem formation, not in prevailing usage.

CYCLOXENINI Jeannel and Paulian, 1945: 57, in key [stem: *Cyclo xen-*]. Type genus: *Cyclo xenus* Arrow, 1925.

TACHYORYCTIDIINI Jeannel and Paulian, 1945: 57, in key [stem: *Tachyoryctidi-*]. Type genus: *Tachyoryctidium* Jeannel and Paulian, 1945.

**Subfamily LOEBLIORYLONINAE Ślipiński, 1990**

LOEBLIORYLININAE Ślipiński, 1990: 81 [stem: *Loebliorylon-*]. Type genus: *Loebliorylon* Ślipiński, 1990. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily OSTOMOPSINAE Sen Gupta and Crowson, 1973**

OSTOMOPSINI Sen Gupta and Crowson, 1973: 400 [stem: *Ostomops-*]. Type genus: *Ostomopsis* Scott, 1922. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Ostomopse-*).

### **Subfamily MURMIDIINAE Jacquelin du Val, 1858**

MURMIDIIDES Jacquelin du Val, 1858: 227 [stem: *Murmidi-*]. Type genus: *Murmidius* Leach, 1822. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 78, as MURMIDIIDAE), generally accepted as in Pakaluk et al. (1994: 232, as MURMIDIINAE).

### **Subfamily CERYLONINAE Billberg, 1820**

CERYLONIDES Billberg, 1820a: 47 [stem: *Cerylon-*]. Type genus: *Cerylon* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1995c)]. Comment: CERYLONIDAE Billberg, 1820a placed on the Official List of Family-Group Names in Zoology (ICZN 1995c); this family-group name was also used in the same year by Billberg (1820b: 394, as CERYLONIDES).

PLEOSOMIDES Fauvel, 1891: 162 [stem: *Ploeosomat-*]. Type genus: *Ploeosoma* Wollaston, 1854. Comment: incorrect original stem formation, not in prevailing usage.

LAPETHINAE Sharp, 1894: 445 [stem: *Lapeth-*]. Type genus: *Lapethus* Casey, 1890 [syn. of *Mychocerus* Erichson, 1845].

MYCHOCERINAE Sharp, 1895b: 494 [stem: *Mychocer-*]. Type genus: *Mychocerus* sensu J. L. LeConte, 1869 [syn. of *Mychocerinus* Ślipiński, 1990]. Comment: based on a misidentified type genus.

ACULAGNATHIDAE Oke, 1932: 22 [stem: *Aculagnath-*]. Type genus: *Aculagnathus* Oke, 1932.

DOLOSIDAE Dajoz, 1963: 96 [stem: *Dolos-*]. Type genus: *Dolosus* Dajoz, 1963 [subgenus of *Thyroderus* Sharp, 1885].

### **Family ALEXIIDAE Imhoff, 1856**

ALEXIADAE Imhoff, 1856: [2] 151 [stem: *Alexi-*]. Type genus: *Alexia* Stephens, 1833 [syn. of *Sphaerosoma* Stephens, 1832].

SPHAEROSOMINAE Ganglbauer, 1899: 913 [stem: *Sphaerosomat-*]. Type genus: *Sphaerosoma* Stephens, 1832. Comment: incorrect original stem formation, not in prevailing usage.

### **Family DISCOLOMATIDAE Horn, 1878**

DISCOLOMIDAE G. H. Horn, 1878: 557 [stem: *Discolomat-*]. Type genus: *Discoloma* Erichson, 1845. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily NOTIOPHYGINAE Jakobson, 1915**

NOTIOPHYGIDAE Jakobson, 1915: 920 [stem: *Notiophyg-*]. Type genus: *Notiophygus* Gory, 1834.

**Tribe DYSTHEAMONINI John, 1954**

DYSTHEAMONINI John, 1954: 42 [stem: *Dystheamon-*]. Type genus: *Dystheamon* Grouvelle, 1927.

**Tribe NOTIOPHYGINI Jakobson, 1915**

NOTIOPHYGIDAE Jakobson, 1915: 920 [stem: *Notiophysg-*]. Type genus: *Notiophysgus* Gory, 1834.

**Tribe PACHYPLACINI John, 1954**

PACHYPLACINI John, 1954: 38 [stem: *Pachyplac-*]. Type genus: *Pachyplacus* John, 1935.

**Subfamily DISCOLOMATINAE Horn, 1878**

DISCOLOMIDAE G. H. Horn, 1878: 557 [stem: *Discolomat-*]. Type genus: *Discoloma* Erichson, 1845. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily APHANOCEPHALINAE Jakobson, 1904**

APHANOCEPHALIDAE Jakobson, 1904: 273 [stem: *Aphanocephal-*]. Type genus: *Aphanocephalus* Wollaston, 1873. Comment: name previously attributed to Grouvelle (1912: 198); usage of APHAENOCEPHALIDAE by Ganglbauer (1903: 316) in STAPHYLINOIDEA is a *lapsus calami* for PHAENOCEPHALIDAE (now in PHALACRIDAE) according to Lawrence and Newton (1995).

**Subfamily CEPHALOPHANINAE John, 1954**

CEPHALOPHANINAE John, 1954: 64 [stem: *Cephalophan-*]. Type genus: *Cephalophanus* John, 1940.

**Subfamily PONDONATINAE John, 1954**

PONDONATINAE John, 1954: 19 [stem: *Pondonat-*]. Type genus: *Pondonatus* John, 1954.

**Family ENDOMYCHIDAE Leach, 1815**

ENDOMYCHIDES Leach, 1815: 116 [stem: *Endomych-*]. Type genus: *Endomychus* Panzer, 1795.

**Subfamily MEROPHYSIINAE Seidlitz, 1872**

MEROPHYSIINI Seidlitz, 1872 [Gatt.]: 39 [stem: *Merophysi-*]. Type genus: *Merophysia* Lucas, 1852.

HOLOPARAMECINI Seidlitz, 1888 [Gatt.]: 57 [stem: *Holoparamec-*]. Type genus: *Holoparamecus* Curtis, 1833.

**Subfamily PLEGANOPHORINAE Jacquelin du Val, 1858**

PLÉGANOPHORIDES Jacquelin du Val, 1858: 186 [stem: *Pleganophor-*]. Type genus: *Pleganophorus* Hampe, 1855. Comment: original vernacular name

available (Art. 11.7.2): first used in latinized form by Gerstaecker (1861: 419, as PLEGANOPHORIDAE), generally accepted as in Pakaluk et al. (1994: 233, as PLEGANOPHORINAE).

TROCHOÏDÉITES Chapuis, 1876: 146 [stem: *Trochoide-*]. Type genus: *Trochoideus* Westwood, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Ganglbauer (1899: 926, as TROCHOÏDEINAE); the earlier use of TROCHOÏDEIDAE by Gorham (1874: 185) is not considered to be a proposal for a new family-group taxon but was rather used as a hypothetical example addressed to the editors of the journal.

### **Subfamily ANAMORPHINAE Strohecker, 1953**

ANAMORPHINI Strohecker, 1953: 15, in key [stem: *Anamorph-*]. Type genus: *Anamorphus* J. L. LeConte, 1878.

MYCHOTHENINAE Sasaji, 1978: 8 [stem: *Mychothen-*]. Type genus: *Mychothenus* Strohecker, 1953.

ACRITOSOMATINAE Pakaluk and Ślipiński, 1995: 328 [stem: *Acritosomat-*]. Type genus: *Acritosoma* Pakaluk and Ślipiński, 1995.

### **Subfamily LEIESTINAE Thomson, 1863**

LEIESTINA C. G. Thomson, 1863: 306 [stem: *Leiest-*]. Type genus: *Leistes* Chevrolat, 1836.

RHANES J. L. LeConte and G. H. Horn, 1883: 120 [stem: *Rhanid-*]. Type genus: *Rhanis* J. L. LeConte, 1854 [preoccupied genus name, not *Rhanis* C. L. Koch, 1846 [Arachnida]; syn. of *Rhanidea* Strohecker, 1953]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

PHYMAPHORINA Jakobson, 1915: 961 [stem: *Phymaphor-*]. Type genus: *Phymaphora* Newman, 1838.

### **Subfamily MYCETAEINAE Jacquelín du Val, 1857**

MYCETÉIDES Jacquelín du Val, 1857b: 102 [stem: *Mycetae-*]. Type genus: *Mycetaea* Stephens, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gerstaecker (1861: 419, as MYCETAEIDAE), generally accepted as in Pakaluk et al. (1994: 233, as MYCETAEINAE); incorrect original stem formation, not in prevailing usage.

### **Subfamily EUPSILOBIINAE Casey, 1895**

EUPSILOBIINI Casey, 1895: 452 [stem: *Eupsilobi-*]. Type genus: *Eupsilobius* Casey, 1895 [syn. of *Eidoreus* Sharp, 1885].

CERASOMMATIDIIDAE Brèthes, 1925: 199 [stem: *Cerasommatidi-*]. Type genus: *Cerasommatidia* Brèthes, 1925.

EIDOREINAE Sasaji, 1986: 235 [stem: *Eidore-*]. Type genus: *Eidoreus* Sharp, 1885.

### **Subfamily XENOMYCETINAE Strohecker, 1962**

XENOMYCETINAE Strohecker, 1962: 801, in key [stem: *Xenomycet-*]. Type genus: *Xenomycetes* G. H. Horn, 1880.

### **Subfamily DANASCELINAE Tomaszewska, 2000**

DANASCELINAE Tomaszewska, 2000: 494, in key [stem: *Danascel-*]. Type genus: *Danascelis* Tomaszewska, 1999. Comment: current spelling maintained (Art. 29.3.1.1): incorrect original stem formation in prevailing usage (should be *Danascelid-*).

### **Subfamily ENDOMYCHINAE Leach, 1815**

ENDOMYCHIDES Leach, 1815: 116 [stem: *Endomych-*]. Type genus: *Endomychus* Panzer, 1795.

\*AGARICOPHILES Motschulsky, 1849: 58 [stem: *Agaricophil-*]. Type genus: *Agaricophilus* Motschulsky, 1837. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

CYCLOTOMIDAE Imhoff, 1856: [2] 151 [stem: *Cyclotom-*]. Type genus: *Cyclotoma* Mulsant, 1851.

\*AGARICOPHILINAE Lawrence, 1991: 484 [stem: *Agaricophil-*]. Type genus: *Agaricophilus* Motschulsky, 1837. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); proposed as new without reference to AGARICOPHILES Motschulsky, 1849.

### **Subfamily EPIPOCINAE Gorham, 1873**

EPIPOCIDAE Gorham, 1873: 20 [stem: *Epipoc-*]. Type genus: *Epipocus* Germar, 1843.

### **Subfamily STENOTARSINAE Chapuis, 1876**

STÉNOTARSITES Chapuis, 1876: 125 [stem: *Stenotars-*]. Type genus: *Stenotarsus* Perty, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Csiki (1901: 37, as STENOTARSINI), generally accepted as in Shockley et al. (2009: 73, as STENOTARSINAE).

### **Subfamily LYCOPERDINAE Bromhead, 1838**

LYCOPERDINADAe Bromhead, 1838: 419 [stem: *Lycoperdin-*]. Type genus: *Lycoperdina* Latreille, 1807. Comment: name previously attributed to L. Redtenbacher (1844); incorrect original stem formation, not in prevailing usage.

EUMORPHIDAE Gistel, 1848: [10] [stem: *Eumorph-*]. Type genus: *Eumorphus* Weber, 1801.

DAPSINI Gerstaecker, 1858: 170 [stem: *Daps-*]. Type genus: *Dapsa* Latreille, 1829.

CORYNOMALIDAE Gorham, 1873: 14 [stem: *Corynomal-*]. Type genus: *Corynomalus* Gerstaecker, 1857.

AMPHICINI Csiki, 1910: 25 [stem: *Amphic-*]. Type genus: *Amphix* Laporte, 1840.

BECCARIINI Arrow, 1925: 278 [stem: *Beccari-*]. Type genus: *Beccaria* Gorham, 1885 [preoccupied genus name, not *Beccaria* Bourguignat, 1883 [Mollusca]; syn. of *Beccariola* Arrow, 1943]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

AMPHISTERNINI Strohecker, 1964: 319 [stem: *Amphistern-*]. Type genus: *Amphisternus* Germar, 1843.

### Family COCCINELLIDAE Latreille, 1807

COCCINELLIDAE Latreille, 1807: 70 [stem: *Coccinell-*]. Type genus: *Coccinella* Linnaeus, 1758.

#### Subfamily MICROWEISEINAЕ Leng, 1920

MICROWEISEINI Leng, 1920: 213 [stem: *Microweise-*]. Type genus: *Microweisea* Cockerell, 1903.

#### Tribe MICROWEISEINI Leng, 1920

MICROWEISEINI Leng, 1920: 213 [stem: *Microweise-*]. Type genus: *Microweisea* Cockerell, 1903.

#### Tribe SERANGIINI Pope, 1962

\*SERANGIINI Blackwelder, 1945: 450 [stem: *Serangi-*]. Type genus: *Serangium* Blackburn, 1889. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

SERANGIINI Pope, 1962: 627 [stem: *Serangi-*]. Type genus: *Serangium* Blackburn, 1889.

#### Tribe SUKUNAHIKONINI Kamiya, 1960

SUKUNAHIKONINI Kamiya, 1960: 24 [stem: *Sukunahikon-*]. Type genus: *Sukunahikona* Kamiya, 1960 [syn. of *Scymnomorphus* Weise, 1897].

SCOTOSCYMNINAE Duverger, 2003: 63 [stem: *Scotoscymn-*]. Type genus: *Scotoscymnus* Weise, 1901. Comment: name proposed to replace SUKUNAHIKONINI Kamiya, 1960 because of the synonymy of the type genus.

#### Subfamily COCCINELLINAE Latreille, 1807

COCCINELLIDAE Latreille, 1807: 70 [stem: *Coccinell-*]. Type genus: *Coccinella* Linnaeus, 1758.

#### Tribe ARGENTIPILOSINI Gordon and de Almeida, 1991

ARGENTIPILOSINI Gordon and de Almeida, 1991: 150 [stem: *Argentipilos-*]. Type genus: *Argentipilosa* Gordon and de Almeida, 1991.

#### Tribe ASPIDIMERINI Mulsant, 1850

ASPIDIMÉRAIRES Mulsant, 1850: 943 [stem: *Aspidimer-*]. Type genus: *Aspidimerus* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2):

first used in latinized form by Jakobson (1915: 969, as ASPIDIMERINA), generally accepted as in Pakaluk et al. (1994: 234, as ASPIDIMERINI).

### Tribe AZYINI Mulsant, 1850

AZYAIRES Mulsant, 1850: 927 [stem: *Azy-*]. Type genus: *Azya* Mulsant, 1850.

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Crotch (1874: 279, as AZYAE), generally accepted as in Pakaluk et al. (1994: 233, as AZYINI).

\*BUCOLITES Chapuis, 1876: 237 [stem: *Bucol-*]. Type genus: *Bucolus* Mulsant, 1850. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### Tribe BRACHIACANTHINI Mulsant, 1850

BRACHYACANTHAIRES Mulsant, 1850: 520 [stem: *Brachiacanth-*]. Type genus: *Brachiacantha* Chevrolat, 1836 [as *Brachyacantha*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Duverger (1990: 143, as BRACHIACANTHADINI [incorrect stem formation]), generally accepted as in Pakaluk et al. (1994: 249, as BRACHIACANTHINI); incorrect original stem formation, not in prevailing usage.

### Tribe CARINODULINI Gordon, Pakaluk and Ślipiński, 1989

CARINODULINI Gordon et al., 1989: 360 [stem: *Carinodul-*]. Type genus: *Carinodula* Gordon et al., 1989.

### Tribe CEPHALOSCYNININI Gordon, 1985

CEPHALOSCYNNINI Gordon, 1985: 66 [stem: *Cephaloscymn-*]. Type genus: *Cephaloscymnus* Crotch, 1872.

### Tribe CHILOCORINI Mulsant, 1846

CHILOCORIENS Mulsant, 1846: 166 [stem: *Chilocor-*]. Type genus: *Chilocorus* Leach, 1815. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1885: 239, as CHILOCORINI), generally accepted as in Pakaluk et al. (1994: 234, as CHILOCORINI).

\*EXOCHOMAIRES Mulsant, 1850: 465 [stem: *Exochom-*]. Type genus: *Exochomus* Redtenbacher, 1843. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### Tribe CHNOODINI Mulsant, 1850

CHNOODIENS Mulsant, 1850: 907 [stem: *Chnoode-*]. Type genus: *Chnoodes* Chevrolat, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Sicard (1909: 103, as

CHNOODINI); name incorrectly treated as unavailable by Pakaluk et al. (1994: 248).

\*SIOLAIRES Mulsant, 1850: 931 [stem: *Siol-*]. Type genus: *Siola* Mulsant, 1850. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

EXOPLECTRIDES Crotch, 1874: xiii [stem: *Exoplectr-*]. Type genus: *Exoplectra* Chevrolat, 1836.

SUMNIINI Hoang, 1982: 138 [stem: *Sumni-*]. Type genus: *Sumnius* Weise, 1892.

### Tribe COCCIDULINI Mulsant, 1846

COCCIDULIENS Mulsant, 1846: 266 [stem: *Coccidul-*]. Type genus: *Coccidula* Kugelann, 1798. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [10], as COCCIDULAEIDAE [incorrect stem formation]), generally accepted as in Pakaluk et al. (1994: 233, as COCCIDULINI).

\*RHIZOBIATES Mulsant, 1846: 261 [stem: *Rhyzobi-*]. Type genus: *Rhyzobius* Stephens, 1829 [as *Rhizobius*, unjustified emendation of type genus name by Agassiz (1846b: 327), not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1846); incorrect original stem formation, not in prevailing usage.

RHIZOBIINA C. G. Thomson, 1866: 328 [stem: *Rhyzobi-*]. Type genus: *Rhyzobius* Stephens, 1829 [as *Rhizobius*, unjustified emendation of type genus name by Agassiz (1846b: 327), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; the name RHIZOBIINAE Buckton, 1883 (type genus *Rhizobius* Burmeister, 1835) is available in Hemiptera.

### Tribe COCCINELLINI Latreille, 1807

COCCINELLIDAE Latreille, 1807: 70 [stem: *Coccinell-*]. Type genus: *Coccinella* Linnaeus, 1758.

\*ADONIATES Mulsant, 1846: 35 [stem: *Adoni-*]. Type genus: *Adonia* Mulsant, 1846 [syn. of *Hippodamia* Chevrolat, 1836]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*HIPPODAMIAIRES Mulsant, 1846: 30 [stem: *Hippodami-*]. Type genus: *Hippodamia* Chevrolat, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*MICRASPIAIRES Mulsant, 1846: 162 [stem: *Micraspid-*]. Type genus: *Micraspis* Chevrolat, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

\*MYZIATES Mulsant, 1846: 125 [stem: *Myzi-*]. Type genus: *Myzia* Mulsant, 1846 [as *Mysia*, alternative original spelling of type genus name; we follow Kovář (2007: 620) in using *Myzia* as the correct spelling for this genus]. Comment:

original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

HALYZIAIRES Mulsant, 1846: 123 [stem: *Halyzi-*]. Type genus: *Halyzia* Mulsant, 1846. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pakaluk et al. (1994: 234, as HALYZIINI).

ALESIAIRES Mulsant, 1850: 343 [stem: *Alesi-*]. Type genus: *Alesia* Mulsant, 1850 [syn. of *Micraspis* Chevrolat, 1836]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Mader (1934: 297, as ALESIINI), generally accepted as in Mader (1954: 93, as ALESIINA).

\*CARIAIRES Mulsant, 1850: 228 [stem: *Cari-*]. Type genus: *Caria* Mulsant, 1850 [preoccupied genus name, not *Caria* Hübner, 1823[ Lepidoptera]; syn. of *Megalocaria* Crotch, 1874]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Casey (1899: 72, as CARIINI), but not generally accepted as valid; if name found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

COELOPHORAIRES Mulsant, 1850: 374 [stem: *Coelophor-*]. Type genus: *Coelophora* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Mader (1954: 93, as COELOPHORINA).

CYDONIAIRES Mulsant, 1850: 429 [stem: *Cydoni-*]. Type genus: *Cydonia* Mulsant, 1850 [syn. of *Cheilomenes* Chevrolat, 1836]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Mader (1954: 93, as CYDONIINA).

DISCOTOMAIRES Mulsant, 1850: 214 [stem: *Discotom-*]. Type genus: *Discotoma* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Korschëvsky (1932: 577, as DISCOTOMINI), generally accepted as in Pakaluk et al. (1994: 234, as DISCOTOMINI).

TYTTHASPIDES Crotch, 1874: xiii [stem: *Tytthaspid-*]. Type genus: *Tytthaspis* Crotch, 1874.

SYNONYCHINI Weise, 1885: 7 [stem: *Synonych-*]. Type genus: *Synonycha* Chevrolat, 1836.

PSYLLOBORINI Casey, 1899: 73 [stem: *Psyllobor-*]. Type genus: *Psyllobora* Chevrolat, 1836.

ANISOSTICTINA Jakobson, 1915: 969 [stem: *Anisostict-*]. Type genus: *Anisosticta* Chevrolat, 1836.

ANISOLEMNIINA Mader, 1954: 93, in key [stem: *Anisolemni-*]. Type genus: *Anisolemnia* Crotch, 1874.

BULAEINI Savoyskaya, 1969: 102 [stem: *Bulae-*]. Type genus: *Bulaea* Mulsant, 1850.

SINGHIKALIINI Miyatake, 1972: 96 [stem: *Singhikali-*]. Type genus: *Singhikalia*

### Tribe CRANOPHORINI Mulsant, 1850

CRANOPHORAIRES Mulsant, 1850: 939 [stem: *Cranophor-*]. Type genus: *Crano-phorus* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Casey (1899: 74, as CRANOPHORINI), generally accepted as in Pakaluk et al. (1994: 233, as CRANOPHORINI).

### Tribe CRYPTOGNATHINI Mulsant, 1850

CRYPTOGNATHAIRES Mulsant, 1850: 496 [stem: *Cryptognath-*]. Type genus: *Cryptognatha* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Gordon (1971: 181, as CRYPTO-GNATHINI), generally accepted as in Pakaluk et al. (1994: 249, as CRYPTO-GNATHINI).

\*PENTILIAIRES Mulsant, 1850: 501 [stem: *Pentili-*]. Type genus: *Pentilia* Mulsant, 1850. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Mulsant (1846).

PENTILIINI Casey, 1899: 74 [stem: *Pentili-*]. Type genus: *Pentilia* Mulsant, 1850. OENEINI Casey, 1899: 74 [stem: *Oene-*]. Type genus: *Oeneis* Mulsant, 1850 [pre-occupied genus name, not *Oeneis* Hübner, 1819 [Lepidoptera]; syn. of *Delphastus* Casey, 1899]. Comment: permanently invalid (Art. 39): based on pre-occupied type genus; the taxon Oeneini Wheeler, 1903 (type genus *Oeneis* Hübner, 1819) is available in Lepidoptera.

### Tribe CYNEGETINI Thomson, 1866

CYNEGETIDES C. G. Thomson, 1866: 374 [stem: *Cyneget-*]. Type genus: *Cynegetis* Chevrolat, 1836. Comment: current spelling maintained (Art. 29.3.1.1); incorrect stem formation in prevailing usage (should be *Cynegetid-*).

MADAINI Gordon, 1975: 206 [stem: *Mad-*]. Type genus: *Mada* Mulsant, 1850. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe DIOMINI Gordon, 1999

DIOMINI Gordon, 1999: 4 [stem: *Diom-*]. Type genus: *Diomus* Mulsant, 1850.

### Tribe EPILACHNINI Mulsant, 1846

EPLACHNIENS Mulsant, 1846: 190 [stem: *Epilachn-*]. Type genus: *Epilachna* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Ganglbauer (1898: 947, as EPILACHNINAE), generally accepted as in Pakaluk et al. (1994: 234, as EPILACHNINI).

\*CHNOOTRIBAIRES Mulsant, 1850: 697 [stem: *Chnootrib-*]. Type genus: *Chnootriba* Chevrolat, 1836. Comment: original vernacular name unavailable (Art. 11.7.2); not subsequently latinized.

SUBCOCCINELLINI Jakobson, 1915: 968 [stem: *Subcoccinell-*]. Type genus: *Subcoccinella* Huber, 1841.

**Tribe EPIVERTINI Pang and Mao, 1979**

EPIVERTINI Pang and Mao, 1979: 158 [stem: *Epivert-*]. Type genus: *Epiverta* Dieke, 1947.

**Tribe EREMOCHILINI Gordon and Vanderberg, 1987**

EREMOCHILINI Gordon and Vanderberg, 1987: 6 [stem: *Eremochil-*]. Type genus: *Eremochilus* Weise, 1912.

**Tribe HYPERASPIDINI Mulsant, 1846**

HYPÉRASPIENS Mulsant, 1846: 177 [stem: *Hyperaspid-*]. Type genus: *Hyperaspis* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1885: 5, as HYPERASPINI), generally accepted as in Pakaluk et al. (1994: 233, as HYPERASPINI); incorrect original stem formation, not in prevailing usage.

\*THALASSAIRES Mulsant, 1850: 505 [stem: *Thalass-*]. Type genus: *Thalassa* Mulsant, 1850. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*TIPHYSAIRES Mulsant, 1850: 516 [stem: *Tiphys-*]. Type genus: *Tiphysa* Mulsant, 1850. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

**Tribe LIMNICHOPHARINI Miyatake, 1994**

LIMNICHOPHARINI Miyatake, 1994: 269 [stem: *Limnichophar-*]. Type genus: *Limnichopharus* Miyatake, 1994.

**Tribe MONOCORYNINI Miyatake, 1988**

MONOCORYNINI Miyatake, 1988: 28 [stem: *Monocoryn-*]. Type genus: *Monocoryna* Gorham, 1885.

**Tribe NOVIINI Mulsant, 1846**

NOVIAIRES Mulsant, 1846: 213 [stem: *Novi-*]. Type genus: *Novius* Mulsant, 1846 [the original spelling used by Mulsant was *Nomius* (p. 213), however, the spelling was changed to *Novius* by Mulsant in the “Addenda et errata” of the same work and is therefore considered a justified emendation (Art. 19.2)]. Comment: the original spelling of this family-group name was NOMIAIRES (based on the new genus *Nomius* Mulsant, 1846), the spelling of the family-group and genus-group names were changed to NOVIAIRES and *Novius* in the “Addenda et errata” of the same work, NOVIAIRES is therefore treated as the correct original spelling of this family-group name (Art. 19.2); original vernacular name available (Art. 11.7.2): first used in latinized form by Ganglbauer (1899: 977, as NOVIINI), generally accepted as in Pakaluk et al. (1994: 233, as NOVIINI).

\*RODOLIAIRES Mulsant, 1850: 901 [stem: *Rodoli-*]. Type genus: *Rodolia* Mulsant, 1850. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### Tribe ORTALIINI Mulsant, 1850

ORTALIENS Mulsant, 1850: 892 [stem: *Ortali-*]. Type genus: *Ortalia* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Crotch (1874: 274, as ORTALIAE), generally accepted as in Pakaluk et al. (1994: 234, as ORTALIINI).

### Tribe ORYSSOMINI Gordon, 1974

ORYSSOMINI Gordon, 1974: 146 [stem: *Oryssom-*]. Type genus: *Oryssomus* Mulsant, 1850.

### Tribe PLATYNASPINI Mulsant, 1846

PLATYNASPIAIRES Mulsant, 1846: 215 [stem: *Platynasp-*]. Type genus: *Platynaspis* Redtenbacher, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Casey (1899: 109, as PLATYNASPINI), generally accepted as in Pakaluk et al. (1994: 234, as PLATYNASPINI); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Platynaspid-*).

### Tribe PLOTININI Miyatake, 1994

PLOTININI Miyatake, 1994: 279 [stem: *Plotin-*]. Type genus: *Plotina* Lewis, 1896.

### Tribe PORIINI Mulsant, 1850

PORIENS Mulsant, 1850: 884 [stem: *Pori-*]. Type genus: *Poria* Mulsant, 1850. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Gorham (1894: 206, as PORIIDES [treated as Latin]).

### Tribe SCYMNILLINI Casey, 1899

SCYMNILLINI Casey, 1899: 74 [stem: *Scymnill-*]. Type genus: *Scymnillus* G. H. Horn, 1895.

ZILINI Gordon, 1985: 74 [stem: *Zil-*]. Type genus: *Zilus* Mulsant, 1850. Comment: name proposed to replace SCYMNILLINI Casey, 1899 because of the synonymy of the type genus at that time.

### Tribe SCYMNINI Mulsant, 1846

SCYMNIAIRES Mulsant, 1846: 189 [stem: *Scymn-*]. Type genus: *Scymnus* Kugelann, 1794. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1885: 5, as SCYMNINI), generally accepted as in

Pakaluk et al. (1994: 233, as SCYMNINI); incorrect original stem formation, not in prevailing usage.

\*CRYPTOLAEMAIRES Mulsant, 1853: 267 [stem: *Cryptolaem-*]. Type genus: *Cryptolaemus* Mulsant, 1853. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### Tribe SELVADIINI Gordon, 1985

SELVADIINI Gordon, 1985: 347 [stem: *Selvadi-*]. Type genus: *Selvadius* Casey, 1899.

### Tribe SHIROZUELLINI Sasaji, 1967

SHIROZUELLINI Sasaji, 1967: 23 [stem: *Shirozuell-*]. Type genus: *Shirozuella* Sasaji, 1967.

GHANIINI Ahmad, 1973: 449 [stem: *Ghani-*]. Type genus: *Ghanius* Ahmad, 1973.

### Tribe STETHORINI Dobzhansky, 1924

STETHORINI Dobzhansky, 1924: 20 [stem: *Stethor-*]. Type genus: *Stethorus* Weise, 1885.

### Tribe STICHOLOTIDINI Weise, 1901

PHARINI Casey, 1899: 74 [stem: *Phar-*]. Type genus: *Pharus* Mulsant, 1850 [preoccupied genus name, not *Pharus* Gray, 1840 [Mollusca]; syn. of *Pharoscymnus* Bedel, 1906]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; this family-group name was also proposed in the same year by Ganglbauer (1899: 954, as PHARINI), priority could not be established between those two works; the name PHARINAE Adams and Adams, 1856 in Mollusca (type genus *Pharus* Gray, 1840) is available.

STICHOLOTINI Weise, 1901: 430 [stem: *Sticholotid-*]. Type genus: *Sticholotis* Crotch, 1874. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Gordon (1977: 186).

CLANINI Weise, 1901: 430 [stem: *Clan-*]. Type genus: *Clanis* Mulsant, 1850 [preoccupied genus name, not *Clanis* Hübner, 1819 [Lepidoptera]; syn. of *Jauravia* Motschulsky, 1858]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

COELOPTERINI Weise, 1906: column 369 [stem: *Coelopter-*]. Type genus: *Coelopterus* Mulsant and Rey, 1852. Comment: name previously attributed to Della Beffa (1912: 171, as COLEOPTERINI [incorrect stem formation]) in the literature.

### Tribe TELSIMIINI Casey, 1899

TELSIMIINI Casey, 1899: 74 [stem: *Telsimi-*]. Type genus: *Telsimia* Casey, 1899.

### Tribe TETRABRACHINI Kapur, 1948

LITHOPHILIDAE Imhoff, 1856: [2] 151 [stem: *Lithophil-*]. Type genus: *Lithophilus* Fröhlich, 1799 [preoccupied genus name, not *Lithophilus* Schneider, 1791

[Coleoptera: CARABIDAE]; syn. of *Tetrabrachys* Kapur, 1948]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**TETRABRACHINAE** Kapur, 1948: 320 [stem: *Tetrabrach-*]. Type genus: *Tetrabrachys* Kapur, 1948. Comment: replacement name for LITHOPHILINAE Imhoff, 1856 because of the homonymy of the type genus; current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Tetrabrache-*).

### Family CORYLOPHIDAE LeConte, 1852

**CORYLOPHI** J. L. LeConte, 1852b: 141 [stem: *Coryloph-*]. Type genus: *Corylophus* Stephens, 1833.

#### Subfamily PERIPTYCTINAE Ślipiński, Lawrence and Tomaszewska, 2001

**PERIPTYCTINAE** Ślipiński et al., 2001: 312 [stem: *Periptyct-*]. Type genus: *Periptyctus* Blackburn, 1825.

#### Subfamily CORYLOPHINAE LeConte, 1852

**CORYLOPHI** J. L. LeConte, 1852b: 141 [stem: *Coryloph-*]. Type genus: *Corylophus* Stephens, 1833.

#### Tribe AENIGMATICINI Casey, 1900

**AENIGMATICINI** Casey, 1900: 61 [stem: *Aenigmatic-*]. Type genus: *Aenigmaticum* A. Matthews, 1888.

#### Tribe CLEIDOSTETHINI Bowestead, Booth, Ślipiński and Lawrence, 2001

**CLEIDOSTETHINI** Bowestead et al., 2001: 323 [stem: *Cleidosteth-*]. Type genus: *Cleidostethus* Arrow, 1929.

#### Tribe CORYLOPHINI LeConte, 1852

**CORYLOPHI** J. L. LeConte, 1852b: 141 [stem: *Coryloph-*]. Type genus: *Corylophus* Stephens, 1833.

#### Tribe FOADIINI Ślipiński, Tomaszewska and Lawrence, 2009

**FOADIINI** Ślipiński et al., 2009: 422 [stem: *Foadi-*]. Type genus: *Foadia* Pakaluk, 1985.

#### Tribe ORTHOPERINI Jacquelin du Val, 1857

**ORTHOPÉRITES** Jacquelin du Val, 1857b: 100 [stem: *Orthoper-*]. Type genus: *Orthoperus* Stephens, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1859: 63, as ORTHOPERIDAE), generally accepted as in Ślipiński et al. (2009: 428, as ORTHOPERINI).

#### Tribe PARMULINI Poey, 1854

**CLYPEASTRES** L. Redtenbacher, 1845: 122 [stem: *Clypeaster-*]. Type genus: *Clypeaster* Dejean, 1821 [preoccupied genus name, not *Clypeaster* Lamarck, 1801

[Echinodermata]; syn. of *Clypastraea* Haldeman, 1842]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage; CLYPEASTERIDAE L. Agassiz, 1835 (type genus *Clypeaster* Lamarck, 1801) is available in Echinodermata.

PARMULINI Poey, 1854: 323 [stem: *Parmul-*]. Type genus: *Parmulus* Gundlach, 1854 [syn. of *Clypastraea* Haldeman, 1842].

SACIINA A. Matthews, 1888: 103 [stem: *Saci-*]. Type genus: *Sacium* J. L. LeConte, 1852 [syn. of *Clypastraea* Haldeman, 1842].

ARTHROLIPINAE Böving and Craighead, 1931: 36, in key [stem: *Arthrolip-*]. Type genus: *Arthrolips* Wollaston, 1854.

### Tribe PELTINODINI Paulian, 1950

PELTINODITAE Paulian, 1950: 19 [stem: *Peltinod-*]. Type genus: *Peltinodes* Paulian, 1950 [syn. of *Holopsis* Broun, 1883]. Comment: precedence (PELTINODINI Paulian, 1950 vs CORYLOPHODINI Paulian, 1950) given to taxon originally proposed at the higher rank (Art. 24.1).

CORYLOPHODINI Paulian, 1950: 21, in key [stem: *Corylophod-*]. Type genus: *Corylophodes* A. Matthews, 1885 [syn. of *Holopsis* Broun, 1883].

### Tribe RYPOBIINI Paulian, 1950

RHYPOBIINI Paulian, 1950: 48 [stem: *Rypobi-*]. Type genus: *Rypobius* J. L. LeConte, 1852 [as *Rhypobius*, unjustified emendation of type genus name by Gemminger and Harold (1876: 3818), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

GLOEOSOMATINI Bowstead, 1999: 128 [stem: *Gloeosomat-*]. Type genus: *Gloeosoma* Wollaston, 1854.

### Tribe SERICODERINI Matthews, 1888

SERICODERINA A. Matthews, 1888: 103 [stem: *Sericoder-*]. Type genus: *Sericoderus* Stephens, 1829.

### Tribe TEPLININI Pakaluk, Ślipiński and Lawrence, 1994

PELTININI Paulian, 1950: 21, in key [stem: *Peltin-*]. Type genus: *Peltinus* Mulsant, 1861 [preoccupied genus name, not *Peltinus* Rafinesque, 1815 [Coleoptera: TROGOSITIDAE]]; syn. of *Teplinus* Pakaluk et al., 1994]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

TEPLININI Pakaluk et al., 1994: 251 [stem: *Teplin-*]. Type genus: *Teplinus* Pakaluk et al., 1994. Comment: replacement name for PELTININI Paulian, 1950 because of the homonymy of the type genus.

### Family AKALYPTOISCHIIDAE Lord, Hartley, Lawrence, McHugh and Miller, 2010

AKALYPTOISCHIIDAE Lord et al., 2010: 761 [stem: *Akalyptoischii-*]. Type genus: *Akalyptoischion* Andrews, 1976.

### Family LATRIDIIDAE Erichson, 1842

LATHRIDIEN Erichson, 1842: 122 [stem: *Latridi-*]. Type genus: *Latridius* Herbst, 1793 [as *Lathridius*, unjustified emendation of type genus name by Illiger (1802), not in prevailing usage]. Comment: the younger name LATRIDIIDAE has been used widely for this family in recent literature although Pakaluk et al. (1994: 252) and a small number of subsequent authors, e.g., Míka (2000), Lassau et al. (2005), have used the older name CORTICARIIDAE; an application was recently submitted to the Commission in order to conserve usage of the well-established name LATRIDIIDAE (Bousquet et al. 2010; see Appendix 6).

### Subfamily LATRIDIINAE Erichson, 1842

LATHRIDIEN Erichson, 1842: 122 [stem: *Latridi-*]. Type genus: *Latridius* Herbst, 1793 [as *Lathridius*, unjustified emendation of type genus name by Illiger (1802), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by L. Redtenbacher (1845: 123, as LATHRIDII), generally accepted as in Lawrence and Newton (1995: 886, as LATRIDIIDAE); incorrect original stem formation, not in prevailing usage.

### Subfamily CORTICARIINAE Curtis, 1829

CORTICARIDAE Curtis, 1829: pl. 283 [stem: *Corticari-*]. Type genus: *Corticaria* Marsham, 1802. Comment: incorrect original stem formation, not in prevailing usage; although this is the oldest name for the family, an application was recently submitted by Bousquet et al. (2010) to conserve usage of the well-established name LATRIDIIDAE (see Appendix 6).

\*MELANOPHTHALMIDAE Arnett, 1962b: 835 [stem: *Melanophthalm-*]. Type genus: *Melanophthalma* Motschulsky, 1866. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently; name listed by Arnett as a synonym of LATRIDIIDAE and attributed to “auct.”, we could find an earlier usage of this name.

### †Subfamily TETRAMEROSEINAE Kirejtshuk and Azar, 2008

TETRAMEROPSINAE Kirejtshuk and Azar, 2008: 36 [stem: *Tetrameropse-*]. Type genus: *Tetrameropsis* Kirejtshuk and Azar, 2008. Comment: incorrect original stem formation, not in prevailing usage.

### Superfamily TENEBRIONOIDEA Latreille, 1802

TENEBRIONITES Latreille, 1802: 165 [stem: *Tenebrion-*]. Type genus: *Tenebrio* Linnaeus, 1758. Comment: First Revisers found (TENEBRIONOIDEA Latreille, 1802 vs MORDELOIDEA Latreille, 1802) are Alonso-Zarazaga and Mansilla-Castrillo (1988: 19).

**Family MYCETOPHAGIDAE Leach, 1815**

MYCETOPHAGIDA Leach, 1815: 110 [stem: *Mycetophag-*]. Type genus: *Mycetophagus* Fabricius, 1792.

**Subfamily ESARCINAE Reitter, 1882**

ESARCINI Reitter, 1882a: 115 [stem: *Esarc-*]. Type genus: *Esarcus* Reiche, 1864.

**Subfamily MYCETOPHAGINAE Leach, 1815**

MYCETOPHAGIDA Leach, 1815: 110 [stem: *Mycetophag-*]. Type genus: *Mycetophagus* Fabricius, 1792.

**Tribe MYCETOPHAGINI Leach, 1815**

MYCETOPHAGIDA Leach, 1815: 110 [stem: *Mycetophag-*]. Type genus: *Mycetophagus* Fabricius, 1792.

TRITOMIDAE Crotch, 1873a: 78 [stem: *Tritom-*]. Type genus: *Tritoma* Geoffroy, 1762 [senior homonym of *Tritoma* Fabricius, 1775 [Coleoptera: EROTYLIDAE] but placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1994a); syn. of *Mycetophagus* Fabricius, 1792]. Comment: permanently invalid (Art. 39): based on suppressed type genus; TRITOMIDAE was also used the same year by Crotch (1873b: 42).

TRIPHYLLINI Harold, 1880: 757 [stem: *Triphyll-*]. Type genus: *Triphyllus* Dejean, 1821.

**Tribe TYPHAEINI Thomson, 1863**

TYPHAEINA C. G. Thomson, 1863: 241 [stem: *Typhae-*]. Type genus: *Typhaea* Stephens, 1829.

TYPHAEINI Nikitsky, 1993: 165 [stem: *Typhae-*]. Type genus: *Typhaea* Stephens, 1829. Comment: family-group name proposed as new without reference to TYPHAEINA C. G. Thomson, 1863.

**Subfamily BERGININAE Leng, 1920**

BERGINI Leng, 1920: 246 [stem: *Bergin-*]. Type genus: *Berginus* Erichson, 1846.

Comment: incorrect original stem formation, not in prevailing usage.

**Family ARCHEOCRYPTICIDAE Kaszab, 1964**

ARCHEOCRYPTICINI Kaszab, 1964: 361 [stem: *Archeocryptic-*]. Type genus: *Archeocrypticus* Kaszab, 1964.

**Family PTEROGENIIDAE Crowson, 1953**

PTEROGENIIDAE Crowson, 1953: 38 [stem: *Pterogeni-*]. Type genus: *Pterogenius* Candèze, 1861.

### **Family CIIDAE Leach, 1819**

CISIDAE Leach, 1819: 206 [stem: *Ci-*]. Type genus: *Cis* Latreille, 1797. Comment: incorrect original stem formation, not in prevailing usage; Gistel (1848: [6], 1856a: 368) used the name MICROTROCTEIDAE for a family that included only the genus *Cis* Latreille, we could not find any genus name on which MICROTROCTEIDAE could be based on therefore this family-group name is unavailable.

### **Subfamily SPHINDOCIINAE Lawrence, 1974**

SPHINDOCIINAE Lawrence, 1974b: 9 [stem: *Sphindoci-*]. Type genus: *Sphindocis* Fall, 1917. Comment: published 28 June 1974; this family-group name was also used in the same year by Lawrence (1974a [22 January]: 24, as SPHINDOCIINAE) but the older name is unavailable because it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Subfamily CIINAE Leach, 1819**

CISIDAE Leach, 1819: 206 [stem: *Ci-*]. Type genus: *Cis* Latreille, 1797.

### **Tribe CIINI Leach, 1819**

CISIDAE Leach, 1819: 206 [stem: *Ci-*]. Type genus: *Cis* Latreille, 1797. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe OROPHIINI Thomson, 1863**

OROPHIINA C. G. Thomson, 1863: 195 [stem: *Orophi-*]. Type genus: *Orophius* L. Redtenbacher, 1848 [syn. of *Octotemnus* Mellié, 1847].

OCTOTEMNIDAE Reitter, 1878: 21 [stem: *Octotemn-*]. Type genus: *Octotemnus* Mellié, 1847.

RHOPALODONTINI Everts, 1898: 517, in key [stem: *Ropalodont-*]. Type genus: *Ropalodontus* Mellié, 1847 [as *Rhopalodontus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: the fossil Reptilia name RHOPALODONTIDAE Seeley, 1894 (type genus *Rhopalodon* Fischer von Waldheim, 1841) is available, therefore we recommend using the spelling *Ropalodont-* for the ciid name in order to avoid homonymy problems; incorrect original stem formation, not in prevailing usage.

### **Tribe XYLOGRAPHELLINI Kawanabe and Miyatake, 1996**

XYLOGRAPHELLINI Kawanabe and Miyatake, 1996: 125 [stem: *Xylographell-*]. Type genus: *Xylographella* Miyatake, 1985.

### **Subtribe SYNCOSMETINA Lopes-Andrade, 2008**

SYNCOSMETINA Lopes-Andrade, 2008: 40 [stem: *Syncosmet-*]. Type genus: *Syncosmetus* Sharp, 1891.

**Subtribe XYLOGRAPHELLINA Kawanabe and Miyatake, 1996**

XYLOGRAPHELLINI Kawanabe and Miyatake, 1996: 125 [stem: *Xylographell-*].

Type genus: *Xylographella* Miyatake, 1985.

**Family TETRATOMIDAE Billberg, 1820**

TETRATOMAEDES Billberg, 1820a: 34 [stem: *Tetraatom-*]. Type genus: *Tetraatomma* Fabricius, 1790.

**Subfamily TETRATOMINAE Billberg, 1820**

TETRATOMAEDES Billberg, 1820a: 34 [stem: *Tetraatom-*]. Type genus: *Tetraatomma* Fabricius, 1790.

**Subfamily PISENINAE Miyatake, 1960**

PISENINI Miyatake, 1960: 124 [stem: *Pisen-*]. Type genus: *Pisenus* Casey, 1900.

**Subfamily PENTHINAE Lacordaire, 1859**

PENTHIDES Lacordaire, 1859: 456 [stem: *Penth-*]. Type genus: *Penthe* Newman, 1838.

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by G. H. Horn (1888: 43, as PENTHINI), generally accepted as in Young and Pollock (2002: 415, as PENTHINAE).

**Subfamily HALLOMENINAE Gistel, 1848**

HALLOMENIDAE Gistel, 1848: [11] [stem: *Hallomen-*]. Type genus: *Hallomenus* Panzer, 1793.

\*DRYALATES Mulsant, 1856b: 44 [stem: *Dryal-*]. Type genus: *Dryala* Mulsant, 1856 [syn. of *Hallomenus* Panzer, 1793]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

MYCÉTOMIENS Mulsant, 1856b: 103 [stem: *Mycetomat-*]. Type genus: *Mycetoma* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Desbrochers des Loges (1900: 16, as MYCETOMINI); incorrect original stem formation, not in prevailing usage.

**Subfamily EUSTROPHINAE Gistel, 1848**

EUSTROPHIDAE Gistel, 1848: [10] [stem: *Eustroph-*]. Type genus: *Eustrophus* Illiger, 1802.

**Tribe EUSTROPHINI Gistel, 1848**

EUSTROPHIDAE Gistel, 1848: [10] [stem: *Eustroph-*]. Type genus: *Eustrophus* Illiger, 1802.

**Tribe HOLOSTROPHINI Nikitsky, 1998**

HOLOSTROPHINI Nikitsky, 1998: 39 [stem: *Holostroph-*]. Type genus: *Holostrophus* G. H. Horn, 1888.

### **Family MELANDRYIDAE Leach, 1815**

MELYANDRIDA Leach, 1815: 104 [stem: *Melandry-*]. Type genus: *Melandrya* Fabricius, 1801.

### **Subfamily MELANDRYINAE Leach, 1815**

MELYANDRIDA Leach, 1815: 104 [stem: *Melandry-*]. Type genus: *Melandrya* Fabricius, 1801.

### **Tribe ANISOXIELLINI Nikitsky, 2007**

ANISOXIELLINI Nikitsky, 2007: 58 [stem: *Anisoxiell-*]. Type genus: *Anisoxiella* Nikitsky, 1989.

### **Tribe DIRCAEINI Kirby, 1837**

DIRCAEIDAE Kirby, 1837: 240 [stem: *Dircae-*]. Type genus: *Dircea* Fabricius, 1798.

### **Tribe HYPULINI Gistel, 1848**

HYPULIDAE Gistel, 1848: [11] [stem: *Hypul-*]. Type genus: *Hypulus* Paykull, 1798.

MAROLIINI Portevin, 1934: 57, in key [stem: *Maroli-*]. Type genus: *Marolia* Mulsant, 1856.

### **Tribe MELANDRYINI Leach, 1815**

MELYANDRIDA Leach, 1815: 104 [stem: *Melandry-*]. Type genus: *Melandrya* Fabricius, 1801. Comment: incorrect original stem formation, not in prevailing usage.

\*PHRYGANOPHILES Motschulsky, 1849: 58 [stem: *Phryganophil-*]. Type genus: *Phryganophilus* Sahlberg, 1833. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

HYLEPNIGALIONIDAE Gistel, 1856a: 384 [stem: *Hylepnigalion-*]. Type genus: *Hylepnigalio* Gistel, 1856 [this genus originally included the species *caraboides* Linnaeus and *caniculatus* (without author name); the type species of *Hylepnigalio* Gistel, 1856 is here considered to be *Chrysomela caraboides* Linnaeus, 1760 by monotypy; **syn. nov.** of *Melandrya* Fabricius, 1801]. Comment: **syn. nov.**

### **Tribe ORCHESIINI Mulsant, 1856**

ORCHÉSIENS Mulsant, 1856b: 27 [stem: *Orchesi-*]. Type genus: *Orchesia* Latreille, 1807. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1859: 119, as ORCHESIINA), generally accepted as in Nikitsky and Pollock (2008: 68, as ORCHESIINI).

### **Tribe SERROPALPINI Latreille, 1829**

SERROPALPIDES Latreille, 1829b: 43 [stem: *Serropalp-*]. Type genus: *Serropalpus* Hellenius, 1786.

**Tribe XYLITINI Thomson, 1864**

XYLITINA C. G. Thomson, 1864: 316 [stem: *Xylit-*]. Type genus: *Xylita* Paykull, 1798.

**Tribe ZILORINI Desbrochers des Loges, 1900**

ZILORINI Desbrochers des Loges, 1900: 2, in key [stem: *Zilor-*]. Type genus: *Zilora* Mulsant, 1856. Comment: spelled ZILORIINI in description on page 2 (in key), but correctly spelled ZILORINI on p. 17 of the same work.

ZILORINI Nikitsky, 2007: 60 [stem: *Zilor-*]. Type genus: *Zilora* Mulsant, 1856. Comment: family-group name proposed as new without reference to ZILORINI Desbrochers des Loges, 1900.

**Subfamily OSPHYINAE Mulsant, 1856 (1839)**

NOTHIDAE Shuckard, 1839b: 51 [stem: *Noth-*]. Type genus: *Nothus* A. G. Olivier, 1811 [syn. of *Osphya* Illiger, 1807]. Comment: OSPHYINAE Mulsant, 1856 conserved over this name (Art. 40.2) (see Lawrence and Newton 1995: 888).

\*OSPHIES Motschulsky, 1849: 59 [stem: *Osphy-*]. Type genus: *Osphya* Illiger, 1807. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849); incorrect original stem formation, not in prevailing usage.

OSPHYENS Mulsant, 1856b: 108 [stem: *Osphy-*]. Type genus: *Osphya* Illiger, 1807. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1875 [Gatt.]: 103, as OSPHYINI), generally accepted as in Pollock (2002: 421, as OSPHYINAE); name conserved over the older NOTHINAE Shuckard, 1839 (Art. 40.2) (see Lawrence and Newton 1995: 888).

CONOPALPIENS Mulsant, 1856b: 105 [stem: *Conopalp-*]. Type genus: *Conopalpus* Gyllenhal, 1810. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1864: 313, as CONOPALPINA), generally accepted as in Hansen (1996: 171, as CONOPALPINI).

**Family MORDELLIDAE Latreille, 1802**

MORDELLONAE Latreille, 1802: 183 [stem: *Mordell-*]. Type genus: *Mordella* Linnaeus, 1758.

†PRAEMORDELLINAE Ščegoleva-Barovskaya, 1929: 27 [stem: *Praemordell-*]. Type genus: *Praemordella* Ščegoleva-Barovskaya, 1929.

†LIAOXIMORDELLIDAE Wang, 1993: 87 [stem: *Liaoximordell-*]. Type genus: *Liaoximordella* Wang, 1993.

**Subfamily CTENIDIINAE Franciscolo, 1951**

CTENIDIINAE Franciscolo, 1951: 56 [stem: *Ctenidi-*]. Type genus: *Ctenidia* Laporte, 1840.

### Subfamily MORDELLINAE Latreille, 1802

MORDELLONAE Latreille, 1802: 183 [stem: *Mordell-*]. Type genus: *Mordella* Linnaeus, 1758.

#### Tribe CONALIINI Ermisch, 1956

CONALIINI Ermisch, 1956: 273 [stem: *Conali-*]. Type genus: *Conalia* Mulsant and Rey, 1858.

#### Tribe MORDELLINI Latreille, 1802

MORDELLONAE Latreille, 1802: 183 [stem: *Mordell-*]. Type genus: *Mordella* Linnaeus, 1758.

#### Tribe MORDELLISTENINI Ermisch, 1941

MORDELLISTENINI Ermisch, 1941: 714 [stem: *Mordellisten-*]. Type genus: *Mordellistena* A. Costa, 1854.

#### Tribe REYNOLDSIELLINI Franciscolo, 1957

REYNOLDSIELLINI Franciscolo, 1957: 237 [stem: *Reynoldsiell-*]. Type genus: *Reynoldsiella* Ray, 1930.

#### Tribe STENALIINI Franciscolo, 1955

STENALIINI Franciscolo, 1955: 177 [stem: *Stenali-*]. Type genus: *Stenalia* Mulsant, 1856.

### Family RIPIPHORIDAE Gemminger, 1870 (1855)

RHIPIDOPHORIDAE Gemminger, 1870: 2117 [stem: *Ripiphor-*]. Type genus: *Ripiphorus* Bosc, 1791 [as *Rhipidophorus*, unjustified emendation of *Ripiphorus* Bosc, 1791 by Perty (1831: xix), not in prevailing usage]. Comment: name conserved over the older MYODITIDAE Gerstaecker, 1855 (Art. 40.2) (see Lawrence and Newton 1995: 889, as “MYODITINI Costa, 1853”); First Reviser (RIPIPHORIDAE Gemminger, 1870 (1855) vs PTILOPHORIDAE Gerstaecker, 1855 vs RIPIDIIDAE Gerstaecker, 1855) not determined, prevailing usage maintained.

### Subfamily PTILOPHORINAE Gerstaecker, 1855

\*PTILOPHORES Motschulsky, 1849: 59 [stem: *Ptilophor-*]. Type genus: *Ptilophorus* Dejean, 1834. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

PTILOPHORINI Gerstaecker, 1855: 2 [stem: *Ptilophor-*]. Type genus: *Ptilophorus* Dejean, 1834.

ÉVANIOCÉRIDES Lacordaire, 1859: 618 [stem: *Evaniocer-*]. Type genus: *Evaniocera* Guérin-Méneville, 1835 [syn. of *Ptilophorus* Dejean, 1834]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte

(1862: 276, as EVANIOCERINI), generally accepted as in J. L. LeConte and G. H. Horn (1883: xxxvii, as EVANIOCERINI).

### **Subfamily PELECOTOMINAE Seidlitz, 1875**

PELECOTOMINI Seidlitz, 1875 [Gatt.]: 104 [stem: *Pelecotom-*]. Type genus: *Pelecotoma* Fischer von Waldheim, 1808.

MICHOLAEMINAE Viana, 1971: 69 [stem: *Micholaem-*]. Type genus: *Micholaemus* Viana, 1971.

### **Subfamily HEMIRHIPIDIINAE Heller, 1921**

HEMIRHIPIDIINI Heller, 1921: 168 [stem: *Hemirhipidi-*]. Type genus: *Hemirhipidius* Heller, 1921 [syn. of *Nephrites* Shuckard, 1838].

NEPHRITINAE Selander, 1957: 101 [stem: *Nephrit-*]. Type genus: *Nephrites* Shuckard, 1838. Comment: name proposed to replace HEMIRHIPIDIINI Heller because of the synonymy of the type genus, HEMIRHIPIDIINAE is in prevailing usage (see Lawrence and Newton, 1995: 889).

### **Subfamily RIPIDIINAE Gerstaecker, 1855**

RHIPIDIINI Gerstaecker, 1855: 14 [stem: *Ripidi-*]. Type genus: *Ripidius* Thunberg, 1806 [as *Rhipidius*, unjustified emendation of type genus name by Agassiz (1846b: 327), not in prevailing usage].

### **Tribe EORHIPIDIINI Iablokoff-Khnzorian, 1986**

EORHIPIDIINI Iablokoff-Khnzorian, 1986: 92 [stem: *Eorhipidi-*]. Type genus: *Eorhipidius* Iablokoff-Khnzorian, 1986.

### **Tribe RIPIDIINI Gerstaecker, 1855**

RHIPIDIINI Gerstaecker, 1855: 14 [stem: *Ripidi-*]. Type genus: *Ripidius* Thunberg, 1806 [as *Rhipidius*, unjustified emendation of type genus name by Agassiz (1846b: 327), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; spelling of family-group and type genus names based on Krell (1996).

### **Subfamily RIPIPHORINAE Gemminger, 1870 (1855)**

RHIPIDOPHORIDAE Gemminger, 1870: 2117 [stem: *Ripiphor-*]. Type genus: *Ripiphorus* Bosc, 1791 [as *Rhipidophorus*, unjustified emendation of *Ripiphorus* Bosc, 1791 by Perty (1831: xix), not in prevailing usage]. Comment: name conserved over the older MYODITINAE Gerstaecker, 1855 (Art. 40.2) (see Lawrence and Newton 1995: 889, as "MYODITINI Costa, 1853").

### **Tribe MACROSIAGONINI Heyden, 1908**

RHIPIPHORITES Laporte, 1840b: 261 [stem: *Ripiphor-*]. Type genus: *Ripiphorus* sensu Fabricius, 1792 [as *Rhipiphorus*, incorrect subsequent spelling of the

type genus name, not in prevailing usage; not *Ripiphorus* Bosc, 1791; syn. of *Metoecus* Dejean, 1834]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Gerstaecker (1855: 17, as RHIPIPHORINI [incorrect stem formation]); based on a misidentified type genus; name treated here as invalid until an application is submitted to the Commission to suppress it for the Principles of Priority and Homonymy (Art. 65.2.1); also see RIPIPHORINI Gemminger, 1870.

**MACROSIAGONINI** L. Heyden, 1908: 45 [stem: *Macrosiagon-*]. Type genus: *Macro siagon* Hentz, 1830. Comment: although this is not the oldest name for the tribe, we recommend that an application be sent to the Commission to suppress RIPIPHORINI Laporte, 1840 because it is based on a misidentified type genus (Art. 65.2.1).

### Tribe RIPIPHORINI Gemminger, 1870 (1855)

\***MIODITINI** A. Costa, 1853: 2 [stem: *Myodit-*]. Type genus: *Myodites* Latreille, 1829 [syn. of *Ripiphorus* Bosc, 1791]. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally treated as valid attributed to A. Costa, 1853; incorrect original stem formation, not in prevailing usage.

**MYODITINI** Gerstaecker, 1855: 15 [stem: *Myodit-*]. Type genus: *Myodites* Latreille, 1829 [syn. of *Ripiphorus* Bosc, 1791]. Comment: usage of younger name RIPIPHORINI Gemminger, 1870 conserved over this name (Art. 40.2) (see Lawrence and Newton 1995: 889, as “MYODITINI Costa, 1853”).

**RHIPIDOPHORIDAE** Gemminger, 1870: 2117 [stem: *Ripiphor-*]. Type genus: *Ripiphorus* Bosc, 1791 [as *Rhipidophorus*, unjustified emendation of type genus name by Perty (1831: xix), not in prevailing usage]. Comment: name conserved over the older MYODITINI Gerstaecker, 1855 (Art. 40.2) (see Lawrence and Newton 1995: 889, as “MYODITINI Costa, 1853”); incorrect original stem formation, not in prevailing usage; as mentioned by Lawrence and Newton (1995: 889) a number of authors used RIPIPHORIDAE before Gemminger, however, their family-group names were based on *Ripiphorus* sensu Fabricius, 1792, which is a synonym of *Metoecus* Dejean, 1834; spelling of family-group and type genus names based on Krell (1996); we recommend that an application be submitted to the Commission to suppress RIPIPHORITES Laporte, 1840 for the Principles of Priority and Homonymy (Art. 65.2.1).

### Family ZOPHERIDAE Solier, 1834

**ZOPHÉRITES** Solier, 1834: 505 [stem: *Zopher-*]. Type genus: *Zopherus* Gray, 1832. Comment: usage of this name conserved over COLYDIIDAE Billberg, 1820 (Art. 35.5).

### Subfamily COLYDIINAE Billberg, 1820

**COLYDIIDES** Billberg, 1820b: 394 [stem: *Colydi-*]. Type genus: *Colydium* Fabricius, 1792 [placed on the Official List of Generic Names in Zoology (ICZN 1995c)].

Comment: name placed on Official List of Family-Group Names in Zoology (as *COLYDIIDAE* Erichson, 1842) and given precedence over *ORTHOCEPINAE* Blanchard, 1845 and *CERYLONIDAE* Billberg, 1820 whenever their type genera are placed in the same family-group taxon (ICZN 1995c); usage of the younger name *ZOPHERIDAE* Solier, 1834 conserved over this name (Art. 35.5).

### **Tribe ACROPINI Sharp, 1894**

*ACROPINAE* Sharp, 1894: 444 [stem: *Acrop-*]. Type genus: *Acropis* H. C. C. Burmeister, 1840. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Acropid-*).

### **Tribe ADIMERINI Sharp, 1894**

*ADIMERIDAE* Sharp, 1894: 441 [stem: *Adimer-*]. Type genus: *Adimerus* Sharp, 1894.

*MONOEDIDAE* Schaeffer, 1911: 114 [stem: *Monoed-*]. Type genus: *Monoedus* G. H. Horn, 1882.

### **Tribe COLYDIINI Billberg, 1820**

*COLYDIIDES* Billberg, 1820b: 394 [stem: *Colydi-*]. Type genus: *Colydiuum* Fabricius, 1792 [placed on the Official List of Generic Names in Zoology (ICZN 1995c)].

### **Tribe GEMPYLODINI Sharp, 1893**

*GEMPYLODINI* Sharp, 1893: 256 [stem: *Gempylod-*]. Type genus: *Gempylodes* Pascoe, 1863.

### **Tribe NEMATIDIINI Horn, 1878**

*NEMATIDI* G. H. Horn, 1878: 573 [stem: *Nematidi-*]. Type genus: *Nematidium* Erichson, 1845.

### **Tribe ORTHOCERINI Blanchard, 1845**

*SARROTRIIDAE* Billberg, 1820a: 9 [stem: *Sarrotri-*]. Type genus: *Sarrotrium* Illiger, 1798 [syn. of *Orthocerus* Latreille, 1797]. Comment: the same name was also published in the same year by Billberg (1820b: 390); *SARROTRIIDAE* Billberg, 1820 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1995c).

*ORTHOCÉRITES* Blanchard, 1845b: 29 [stem: *Orthocer-*]. Type genus: *Orthocerus* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1995c)]. Comment: *ORTHOCEPINI* Blanchard, 1845 placed on Official List of Family-group names in Zoology (ICZN 1995c).

*EUGLOCHIDAE* Gistel, 1856a: 382 [stem: *Euglochin-*]. Type genus: *Euglochis* Gistel, 1856 [syn. of *Orthocerus* Latreille, 1797]. Comment: published 18 February 1856; this family-group name was also used in the same year by Gistel (1856b

[“31 December”]: 180, as EUGLOCHIDA); incorrect original stem formation, not in prevailing usage.

### Tribe RHAGODERINI Horn, 1878

RHAGODERINI G. H. Horn, 1878: 557 [stem: *Rhagoder-*]. Type genus: *Rhagodera* Mannerheim, 1843.

### Tribe RHOPALOCERINI Reitter, 1911

APISTINI Ganglbauer, 1899: 873 [stem: *Apist-*]. Type genus: *Apistus* Motschulsky, 1840 [*Apistus* is an unjustified emendation of type genus name, originally spelled *Apeistus*, by Agassiz (1846b: 28), in prevailing usage; the emended name is a junior homonym of *Apistus* Cuvier, 1829 [Pisces]; *Apeistus* Motschulsky, 1840 and *Apistus* Agassiz, 1846 were placed on Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1986b); syn. of *Rhopalocerus* Redtenbacher, 1842]. Comment: permanently invalid (Art. 39): based on pre-occupied type genus; placed on Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1986b).

RHOPALOCERINI Reitter, 1911: 108 [stem: *Rhopalocer-*]. Type genus: *Rhopalocerus* Redtenbacher, 1842 [placed on the Official List of Generic Names in Zoology (ICZN 1986b)]. Comment: placed on the Official List of Family-Group Names in Zoology (ICZN 1986b).

### Tribe SYNCHITINI Erichson, 1845

SYNCHITINI Erichson, 1845: 254 [stem: *Synchit-*]. Type genus: *Synchita* Hellwig, 1792. Comment: published before 31 June 1845; this family-group name was also used in the same year by L. Redtenbacher (1845 [before September]: 123, as *SYNCHITAE*).

DITOMIDAE Imhoff, 1856: [2] 159 [stem: *Bitom-*]. Type genus: *Bitoma* Herbst, 1793 [as *Ditoma*, unjustified emendation of type genus name by Illiger (1807), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; stem of the family-group name corrected according to Art. 35.4.1 and also to remove from potential homonymy with the older family-group name originally proposed as DITOMICI Bonelli, 1810 (type genus *Ditomus* Bonelli, 1810) in the family CARABIDAE.

COXELINI Seidlitz, 1872 [Gatt.]: 38 [stem: *Coxel-*]. Type genus: *Coxelus* Dejean, 1821.

LANGELENDIINA Fowler, 1889: 192 [stem: *Langelandi-*]. Type genus: *Langelania* Aubé, 1843.

MEGATAPHRINI Casey, 1890: 309 [stem: *Megataphr-*]. Type genus: *Megataphrus* Casey, 1890.

TARPHIINAE Sharp, 1894: 444 [stem: *Tarphi-*]. Type genus: *Tarphius* Erichson, 1845.

CORTICINI Ganglbauer, 1899: 870 [stem: *Cortic-*]. Type genus: *Corticus* Latreille, 1829.

DIODESMINI Reitter, 1911: 110 [stem: *Diodesmat-*]. Type genus: *Diodesma* Latreille, 1829. Comment: incorrect original stem formation, not in prevailing usage.

TRACHYPHOLINI Grouvelle, 1911: 121 [stem: *Trachypholid-*]. Type genus: *Trachypholis* Erichson, 1845. Comment: incorrect original stem formation, not in prevailing usage.

ENDOPHLOEINI Reitter, 1922a: 17 [stem: *Endophloe-*]. Type genus: *Endophloeus* Dejean, 1834.

PRIOLOMINI Dajoz, 1980a: 127 [stem: *Priolom-*]. Type genus: *Priolomus* Erichson, 1845.

#### Subfamily ZOPHERINAE Solier, 1834

ZOPHÉRITES Solier, 1834: 505 [stem: *Zopher-*]. Type genus: *Zopherus* Gray, 1832.

##### Tribe LATOMETINI Ślipiński and Lawrence, 1999

LATOMETINI Ślipiński and Lawrence, 1999: 9, in key [stem: *Latomet-*]. Type genus: *Latometus* Erichson, 1842.

##### Tribe MONOMMATINI Blanchard, 1845

MONOMMITES Blanchard, 1845b: 16 [stem: *Monommat-*]. Type genus: *Monomma* Klug, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 246, as MONOMMIDAE [incorrect stem formation]), generally accepted as in Lawrence and Newton (1995: 890, as MONOMMATIDAE); incorrect original stem formation, not in prevailing usage.

##### Tribe PHELOPSINI Ślipiński and Lawrence, 1999

PHELOPSINI Ślipiński and Lawrence, 1999: 10, in key [stem: *Phellops-*]. Type genus: *Phellopsis* J. L. LeConte, 1862. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Phellopse-*).

##### Tribe PYCNOMERINI Erichson, 1845

PYCNOMERINI Erichson, 1845: 290 [stem: *Pycnomer-*]. Type genus: *Pycnomerus* Erichson, 1842.

##### Tribe USECHINI Horn, 1867

USECHINI G. H. Horn, 1867a: 294 [stem: *Usech-*]. Type genus: *Usechus* Motschulsky, 1845.

##### Tribe ZOPHERINI Solier, 1834

ZOPHÉRITES Solier, 1834: 505 [stem: *Zopher-*]. Type genus: *Zopherus* Gray, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 392, as ZOPHEROIDAE), generally accepted as in Lawrence and Newton (1995: 891, as ZOPHERIDAE).

NOSODERMINI Casey, 1907: 280 [stem: *Nosodermat*-]. Type genus: *Nosoderma* Solier, 1841 [preoccupied genus name, not *Nosoderma* Guérin-Méneville, 1838 [Coleoptera: ZOPHERIDAE: ZOPHERINAE: ZOPHERINI]; syn. of *Verodes* Casey, 1907; see Foley and Ivie (2007) for comments on type genus]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; all subsequent uses of NOSODERMINI were based on the junior homonym *Nosoderma* Solier, 1841 (see Foley and Ivie 2007); incorrect original stem formation, not in prevailing usage.

ZOPHEROSINI Casey, 1907: 522 [stem: *Zopherose*-]. Type genus: *Zopherosis* A. White, 1859. Comment: incorrect original stem formation, not in prevailing usage.

### **Family ULODIDAE Pascoe, 1869**

ULODINAE Pascoe, 1869a: 31 [stem: *Ulod*-]. Type genus: *Ulodes* Erichson, 1842.

MERYCIDAE Crowson, 1953: 37 [stem: *Meryc*-]. Type genus: *Meryx* Latreille, 1802.

### **Family PROMECHEILIDAE Lacordaire, 1859**

PROMÉCHILIDES Lacordaire, 1859: 698 [stem: *Promechil*-]. Type genus: *Promecheilus* Solier, 1851 [as *Promechilus*, unjustified emendation of type genus name by Lacordaire (1859: 700), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Handlirsch (1925: 594, as PROMECHEILINAE), generally accepted as in Lawrence et al. (2010: 563, as PROMECHEILIDAE); incorrect original stem formation, not in prevailing usage.

PERIMYLOPIDAE St. George, 1939: 212 [stem: *Perimylop*-]. Type genus: *Perimylops* Müller, 1884.

\*PARAHELOPINAE Watt, 1975: 424 [stem: *Parahelop*-]. Type genus: *Parahelops* C. O. Waterhouse, 1876. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such description (Art. 13.1); this name was used several times subsequently, e.g., Elgueta and Arriagada (1989: 37), Lawrence and Britton (1991: 665), Lawrence (1994: 339), but this taxon name remains unavailable (see Lawrence and Newton 1995: 892).

### **Family CHALCODRYIDAE Watt, 1974**

CHALCODRYIDAE Watt, 1974: 24 [stem: *Chalcodry*-]. Type genus: *Chalcodrya* Redtenbacher, 1868.

### **Family TRACHELOSTENIDAE Lacordaire, 1859**

TRACHÉLOSTÉNIDES Lacordaire, 1859: 567 [stem: *Trachelosten*-]. Type genus: *Trachelostenus* Solier, 1851. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1898: 319, as TRACHELOSTENI- NI), generally accepted as in Lawrence and Newton (1995: 892 as TRACHELOSTENIDAE).

### Family TENEBRIONIDAE Latreille, 1802

TENEBRIONITES Latreille, 1802: 165 [stem: *Tenebrion*-]. Type genus: *Tenebrio* Linnaeus, 1758. Comment: First Reviser (TENEBRIONIDAE Latreille, 1802 vs PIMELIIDAE Latreille, 1802 vs DIAPERIDAE Latreille, 1802) not determined, current usage maintained.

### Subfamily ZOLODININAE Watt, 1975

ZOLODININAE Watt, 1975: 401 [stem: *Zolodin*-]. Type genus: *Zolodinus* Blanchard, 1853.

### Subfamily LAGRIINAE Latreille, 1825 (1820)

LAGRIARIAE Latreille, 1825: 381 [stem: *Lagri*-]. Type genus: *Lagria* Fabricius, 1775. Comment: use of younger family-group name conserved over LACHNINAE Billberg, 1820 (Art. 40.2) (see Bouchard et al. 2005); the older name COSSYPHINAE Latreille, 1802 is not given precedence over this name because the current placement of COSSYPHINI in this subfamily is uncertain (see Bouchard et al. 2005).

### Tribe ADELIINI Kirby, 1828

ADELIADAЕ Kirby, 1828: 525 [stem: *Adeli*-]. Type genus: *Adelium* Kirby, 1819. Comment: family-group name attributed to Hope (1840a: 188) in recent literature; this is a senior homonym of ADELIINI Viereck, 1918 (type genus *Adelius* Haliday, 1833) which is considered a valid tribe in the Hymenoptera: BRACONIDAE: CHELONINAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

\*APATÈLATES Mulsant and Rey, 1859: 87 [stem: *Apatel*-]. Type genus: *Apatalus* Mulsant and Rey, 1859. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 208, as APATELINI), but not generally accepted as valid; if evidence is found in the future that would lead to the treatment of Mulsant and Rey's name as available, this would threaten the younger name originally proposed as APATELINAЕ Grote, 1883 (type genus *Apatele* Hübner, 1822) in Lepidoptera which has been used as valid in recent literature.

### Tribe BELOPINI Reitter, 1917

CALCARIENS Mulsant, 1854: 268 [stem: *Calcar*-]. Type genus: *Calcar* Dejean, 1821 [preoccupied genus name, not *Calcar* de Montfort, 1810 [Mollusca]; syn. of *Centorus* Mulsant, 1854]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Seidlitz (1895: 647, as CALCARINA); permanently invalid (Art. 39): based on preoccupied type genus.

BELOPINAE Reitter, 1917: 59 [stem: *Belop*-]. Type genus: *Belopus* Gebien, 1911. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Belopod*-).

**Tribe CHAERODINI Doyen, Matthews and Lawrence, 1990**

CHAERODINI Doyen et al., 1990: 239 [stem: *Chaerod-*]. Type genus: *Chaerodes* A. White, 1846.

**Tribe COSSYPHINI Latreille, 1802**

COSYPHORES Latreille, 1802: 164 [stem: *Cossyph-*]. Type genus: *Cossyphus* A. G. Olivier, 1791. Comment: not given precedence over LAGRIINAE Latreille, 1825 because its current placement is uncertain (see Bouchard et al. 2005).

**Tribe GONIADERINI Lacordaire, 1859**

GONIADÉRIDES Lacordaire, 1859: 390 [stem: *Goniader-*]. Type genus: *Goniadera* Perty, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1895: 614, as GONIADERINA), generally accepted as in Gebien (1911: 467, as GONIADERINAE).

\*PHOBÉLIIDES Lacordaire, 1859: 393 [stem: *Phobel-*]. Type genus: *Phobelius* Blanchard, 1845. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 212, as PHOBELIINI), but not generally accepted as valid.

ESCHATOPORINI Blaisdell, 1906: 78 [stem: *Eschatopori-*]. Type genus: *Eschatoporis* Blaisdell, 1906. Comment: incorrect original stem formation, not in prevailing usage.

PHOBELIINA Ardoin, 1961: 33 [stem: *Phobel-*]. Type genus: *Phobelius* Blanchard, 1845.

\*ANAEDINI Skopin, 1964: 7 [stem: *Anaed-*]. Type genus: *Anaedus* Blanchard, 1845. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**Tribe LAENINI Seidlitz, 1895**

LAENINA Seidlitz, 1895: 669 [stem: *Laen-*]. Type genus: *Laena* Dejean, 1821.

**Tribe LAGRIINI Latreille, 1825 (1820)**

LAGRIARIAE Latreille, 1825: 381 [stem: *Lagri-*]. Type genus: *Lagria* Fabricius, 1775. Comment: use of younger family-group name conserved over LACHNINI Billberg, 1820 (Art. 40.2) (see Bouchard et al. 2005).

**Subtribe LAGRIINA Latreille, 1825 (1820)**

\*LAGRIEN Oken, 1817: 1180 [stem: *Lagri-*]. Type genus: *Lagria* Fabricius, 1775. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Oken (1817).

LACHNAEDES Billberg, 1820a: 34 [stem: *Lachn-*]. Type genus: *Lachna* Billberg, 1820 [syn. of *Lagria* Fabricius, 1775]. Comment: the family-group names LACHNIIDAE/-INA/-INI Herrich-Schaeffer 1854 (based on *Lachnus* H. C.

C. Burmeister 1835) are currently used as valid in Hemiptera, LACHNINAE (incorrectly attributed to Passerini (1863)) was placed on the Official List of Family-Group Names in Zoology (ICZN 1956); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

LAGRIARIAE Latreille, 1825: 381 [stem: *Lagri-*]. Type genus: *Lagria* Fabricius, 1775. Comment: use of younger family-group name conserved over LACHNINA Billberg, 1820 (Art. 40.2) (see Bouchard et al. 2005).

LOUBACANTINI Bonadona, 1959: 1034 [stem: *Loubacant-*]. Type genus: *Loubacantus* Bonadona, 1959 [syn. of *Entypodera* Gerstaeker, 1871]. Comment: originally proposed in ANTHICIDAE, transfer to LAGRIINAE by Bonadona (1984).

### Subtribe STATIRINA Blanchard, 1845

STATYRITES Blanchard, 1845b: 39 [stem: *Statir-*]. Type genus: *Statira* Lepeletier and Audinet-Serville, 1828 [as *Statyra*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 246, as STATYRINI), generally accepted as in Bouchard et al. (2005: 501, as STATYRINA); incorrect original stem formation, not in prevailing usage.

\*HYSTÉRARTHRIDES Lacordaire, 1869: 231 [stem: *Hysterarthr-*]. Type genus: *Hysterarthron* J. Thomson, 1864. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 240, as HYSTERARTHRIINI), but not generally accepted as valid; type genus transferred from CERAMBYCIDAE by Ritsema (1892: 54).

### Tribe LUPROPINI Ardoin, 1958

LUPROPSINI Ardoin, 1958: 59 [stem: *Luprop-*]. Type genus: *Luprops* Hope, 1833. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PYCNOCERINI Lacordaire, 1859 *nomen protectum*

CHIROSCELIDAE Hope, 1840a: 127 [stem: *Chiroscelid-*]. Type genus: *Chiroscelis* Lamarck, 1804. Comment: published before 30 September 1840; Bouchard et al. (2005: 524) treated this name and CHIROSCELITES Laporte (1840b [before 26 December]: 216) as *nomina obliterata*; incorrect original stem formation, not in prevailing usage.

PYCNOCÉRIDES Lacordaire, 1859: 399 [stem: *Pycnocer-*]. Type genus: *Pycnocerus* Westwood, 1841. Comment: *nomen protectum* (see Bouchard et al. 2005: 524); original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1887: 50, as PYCNOCERIDAE), generally accepted as in Bouchard et al. (2005: 501, as PYCNOCERINI).

PRIOSCELINA Skopin, 1964: 30, in key [stem: *Prioscelid*-]. Type genus: *Prioscelis* Hope, 1840. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily NILLIONINAE Oken, 1843

NILLIONIDEN Oken, 1843: 484 [stem: *Nillion*-]. Type genus: *Nilio* Latreille, 1802 [incorrect subsequent spelling of *Nillion* by Latreille (1804b: 333), incorrect subsequent spelling in prevailing usage, treated as correct original spelling (Art. 33.3.1)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Tulk (1847: 614, as NILIONDAE [incorrect stem formation]); family-group name previously attributed to Lacordaire (1859: 518).

### Subfamily PHRENAPATINAE Solier, 1834

PHRÉPATIDES Solier, 1834: 488 [stem: *Phrenapat*-]. Type genus: *Phrenapates* Gray, 1832.

### Tribe ARCHAEOGLENINI Watt, 1975

ARCHAEOGLENINI Watt, 1975: 412 [stem: *Archaeoglen*-]. Type genus: *Archaeoglenes* Broun, 1893.

### Tribe PENETINI Lacordaire, 1859

PÉNÉTIDES Lacordaire, 1859: 318 [stem: *Penet*-]. Type genus: *Peneta* Lacordaire, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1894: 545, as PENETINA), generally accepted as in Bouchard et al. (2005: 501, as PENETINI).

PHTHORINI Boddy, 1965: 144 [stem: *Phtor*-]. Type genus: *Phtora* Mulsant, 1854 [as *Pthhora*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Phtora* is a junior homonym of *Phtora* Germar, 1836 [Coleoptera: TENEBRIONIDAE: DIAPERINAE]; syn. of *Clamoris* Gozis, 1886]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe PHRENAPATINI Solier, 1834

PHRÉPATIDES Solier, 1834: 488 [stem: *Phrenapat*-]. Type genus: *Phrenapates* Gray, 1832 [as *Phrepates*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 287, as PHRENAPATOIDAE), generally accepted as in Bouchard et al. (2005: 501, as PHRENAPATINAE/-INI); incorrect original stem formation, not in prevailing usage.

### Subfamily PIMELIINAE Latreille, 1802

PIMELIARIAE Latreille, 1802: 166 [stem: *Pimeli*-]. Type genus: *Pimelia* Fabricius, 1775.

**Tribe ADELOSTOMINI Solier, 1834**

ADÉLOSTOMITES Solier, 1834: 502 [stem: *Adelostom-*]. Type genus: *Adelostoma* Du-  
ponchel, 1827. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 8, as ADELOSTOMOIDAE), generally accepted as in Bouchard et al. (2005: 501, as ADELOSTOMINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Adelostomat-*).

\*EURYCHORITES Solier, 1837b: 153 [stem: *Eurychor-*]. Type genus: *Eurychora* Thunberg, 1791. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1837).

EURYCHORIDAE Hope, 1840a: 121 [stem: *Eurychor-*]. Type genus: *Eurychora* Thunberg, 1791.

**Tribe ADESMIINI Lacordaire, 1859 *nomen protectum***

\*MACROPODITES Solier, 1834: 501 [stem: *Macropod-*]. Type genus: *Macropoda* Solier, 1835. Comment: unavailable family-group name, not based on an available genus name.

\*MACROPODITES Solier, 1835b: 509 [stem: *Macropod-*]. Type genus: *Macropoda* Solier, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally accepted as valid.

\*ADESMITES Blanchard, 1845b: 4 [stem: *Adesmi-*]. Type genus: *Adesmia* Fischer von Waldheim, 1822. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b).

MACROPODOIDAE Agassiz, 1846b: 221 [stem: *Macropod-*]. Type genus: *Macropoda* Solier, 1835. Comment: *nomen oblitum* (Appendix 1); this name is a junior homonym of MACROPODIDAE Gray, 1821 in Mammalia (type genus *Macropus* Shaw and Nodder, 1790) which is on the Official List of Family-Group Names in Zoology.

MEGAGENIANOS Solier, 1851: 124 [stem: *Megageni-*]. Type genus: *Megagenius* Solier, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1887: 50, as MEGAGENIIDAE), generally accepted as in Bouchard et al. (2007: 386, as MEGAGENIINI); *nomen oblitum*, ADESMIINI Lacordaire, 1859 conserved over this name by Bouchard et al. (2007: 386).

ADESMIIDES Lacordaire, 1859: 22 [stem: *Adesmi-*]. Type genus: *Adesmia* Fischer von Waldheim, 1822. Comment: *nomen protectum* (Appendix 1); original vernacular name available (Art. 11.7.2): first used in latinized form by Baudi di Selve (1875: 22, as ADESMIDAE [incorrect stem formation]), generally accepted as in Bouchard et al. (2005: 502); also ADESMIINI Lacordaire, 1859 conserved over MEGAGENIINI Solier, 1851 by Bouchard et al. (2007: 386).

ÉPIPHYSIDES Lacordaire, 1859: 29 [stem: *Epiphys-*]. Type genus: *Epophysa* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 213, as EPIPHYSINI), generally accepted as in Gebien (1910a: 82, as EPIPHYSINAE).

### Tribe AKIDINI Billberg, 1820

ACIDES Billberg, 1820a: 32 [stem: *Akid-*]. Type genus: *Akis* Herbst, 1799 [as *Acis*, unjustified emendation of type genus by Billberg (1820a), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe ANEPSIINI LeConte, 1862

ANEPSIINI J. L. LeConte, 1862: 215 [stem: *Anepsi-*]. Type genus: *Anepsius* J. L. LeConte, 1851.

BATULIINI G. H. Horn, 1870: 270 [stem: *Batuli-*]. Type genus: *Batulius* J. L. LeConte, 1851.

ANCHOMMINI G. H. Horn, 1878: 558 [stem: *Anchommat-*]. Type genus: *Anchomma* J. L. LeConte, 1858 [genus originally proposed in COLYDIIDAE]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe ASIDINI Fleming, 1821

ASIDADAЕ Fleming, 1821: 51 [stem: *Asid-*]. Type genus: *Asida* Latreille, 1802.

\*MACHLIDES Lacordaire, 1859: 155 [stem: *Machl-*]. Type genus: *Machla* Herbst, 1799 [earlier usage of the type genus name by Lichtenstein (1796) was suppressed for nomenclatural purposes (ICZN 1995e); this genus is currently known under the name *Pseudomachla* Wilke, 1921]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form and attributed to the original author but not used as valid then (Bouchard et al. 2005: 506).

ASTROTI G. H. Horn, 1870: 289 [stem: *Astrot-*]. Type genus: *Astrotus* J. L. LeConte, 1858.

CRANIOTINI J. L. LeConte and G. H. Horn, 1883: 361 [stem: *Craniot-*]. Type genus: *Craniotus* J. L. LeConte, 1851.

MACHLINI Chatanay, 1914: 1 [stem: *Machl-*]. Type genus: *Machla* Herbst, 1799 [earlier usage of the type genus name by Lichtenstein (1796) was suppressed for nomenclatural purposes (ICZN 1995e); this genus is currently known under the name *Pseudomachla* Wilke, 1921].

PARECATINI Chatanay, 1914: 2 [stem: *Parecat-*]. Type genus: *Parecatus* Fairmaire, 1900.

### Tribe BOROMORPHINI Skopin, 1978

BOROMORPHINI Skopin, 1978: 228, in key [stem: *Boromorph-*]. Type genus: *Boromorphus* Wollaston, 1854.

**Tribe BRANCHINI LeConte, 1862**

BRANCHINI J. L. LeConte, 1862: 222 [stem: *Branch-*]. Type genus: *Branchus* J. L. LeConte, 1862.

**Tribe CAENOCRYPTICINI Koch, 1958**

CAENOCRYPTICINI Koch, 1958: 121 [stem: *Caenocryptic-*]. Type genus: *Caenocrypticus* Gebien, 1920.

**Tribe CERATANISINI Gebien, 1937**

APOLITINA Seidlitz, 1895: 666 [stem: *Apolit-*]. Type genus: *Apolites* Jacquelin du Val, 1861 [preoccupied genus name, not *Apolites* Sundevall, 1835 [Aves]; syn. of *Idastrandiella* Strand, 1929]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ANISOCERINI Reitter, 1906: 477 [stem: *Anisocer-*]. Type genus: *Anisocerus* Faldermann, 1837 [preoccupied genus name, not *Anisocerus* Audinet-Serville, 1835 [Coleoptera: CERAMBYCIDAE]; syn. of *Ceratanisus* Gemminger, 1870]. Comment: junior homonym of ANISOCERINI J. Thomson, 1860 [Coleoptera: CERAMBYCIDAE]; permanently invalid (Art. 39): based on preoccupied type genus.

CERATANISINI Gebien, 1937: 791 [stem: *Ceratanis-*]. Type genus: *Ceratanisus* Gemminger, 1870.

**Tribe CNEMEPLATIINI Jacquelin du Val, 1861**

CNÉMÉPLATIITES Jacquelin du Val, 1861: 286 [stem: *Cnemeplati-*]. Type genus: *Cnemeplatia* A. Costa, 1847.

**Subtribe ACTIZETINA Watt, 1992**

ACTIZETINA Watt, 1992: 297 [stem: *Actizet-*]. Type genus: *Actizeta* Pascoe, 1875.

**Subtribe CNEMEPLATIINA Jacquelin du Val, 1861**

\*AUTOCÉRIDES Lacordaire, 1859: 279 [stem: *Autocer-*]. Type genus: *Autocera* Wollaston, 1857 [syn. of *Cnemeplatia* A. Costa, 1847]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 208, as AUTOCERINI), but not generally accepted as valid.

CNÉMÉPLATIITES Jacquelin du Val, 1861: 286 [stem: *Cnemeplati-*]. Type genus: *Cnemeplatia* A. Costa, 1847. Comment: Bouchard et al. (2005: 504) considered Jacquelin du Val's name as unavailable based on the requirements of Art. 11.7.2, however, the recent usage of «CNEMEPLATIINI Jacquelin du Val, 1861» as a valid taxon by Löbl et al. (2008: 140) made this name available.

CNEMEPLATIINI Csiki, 1953: 117 [stem: *Cnemeplati-*]. Type genus: *Cnemeplatia* A. Costa, 1847. Comment: proposed as new without reference to CNÉMÉPLATIITES Jacquelin du Val, 1861.

**Subtribe RONDONIELLINA Ferrer and Moragues, 2000**

RONDONIELLINA Ferrer and Moragues, 2000: 100 [stem: *Rondoniell-*]. Type genus: *Rondoniella* Kaszab, 1970.

**Subtribe THORICTOSOMATINA Watt, 1992**

THORICTOSOMATINA Watt, 1992: 296 [stem: *Thorictosomat-*]. Type genus: *Thorictosoma* Lea, 1919.

**Tribe CNEMODININI Gebien, 1910**

CNEMODINI G. H. Horn, 1870: 266 [stem: *Cnemodont-*]. Type genus: *Cnemodus* G. H. Horn, 1870 [preoccupied genus name, not *Cnemodus* Herrich-Schaeffer, 1850 [Hemiptera]; syn. of *Cnemodinus* Cockerell, 1906]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

CNEMODININAE Gebien, 1910a: 4 [stem: *Cnemodin-*]. Type genus: *Cnemodinus* Cockerell, 1906.

**Tribe CONIONTINI Waterhouse, 1858**

CONIONTIDAE G. R. Waterhouse, 1858: 59 [stem: *Coniont-*]. Type genus: *Coniontis* Eschscholtz, 1829. Comment: family-group name previously attributed to Lacordaire (1859)/Schaum (1859) (see Bouchard et al. 2005: 502).

COELINI Casey, 1907: 500 [stem: *Coel-*]. Type genus: *Coelus* Eschscholtz, 1829.

EUSATTI Doyen, 1984: 11 [stem: *Eusatt-*]. Type genus: *Eusattus* J. L. LeConte, 1851.

**Tribe COSSYPHODINI Wasmann, 1899**

COSSYPHODIDAE Wasmann, 1899: 161 [stem: *Cossyphod-*]. Type genus: *Cossyphodes* Westwood, 1851. Comment: downgraded from a subfamily of TENEBRIONIDAE to a tribe of PIMELIINAE by Matthews et al. (2010).

**Subtribe COSSYPHODINA Wasmann, 1899**

COSSYPHODIDAE Wasmann, 1899: 161 [stem: *Cossyphod-*]. Type genus: *Cossyphodes* Westwood, 1851.

**Subtribe COSSYPHODITINA Basilewsky, 1950**

COSSYPHODITINAE Basilewsky, 1950a: 187 [stem: *Cossyphodit-*]. Type genus: *Cossyphodites* Brauns, 1901.

**Subtribe ESEMEPHINA Steiner, 1980**

ESEMEPHINI Steiner, 1980: 391 [stem: *Esemeph-*]. Type genus: *Esemephe* Steiner, 1980.

### **Subtribe PARAMELLONINA Andreae, 1961**

PARAMELLONINAE Andreae, 1961: 200 [stem: *Paramellon*-]. Type genus: *Paramellon* C. O. Waterhouse, 1882. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Paramellont*-).

### **Tribe CRYPTOCHILINI Solier, 1841**

CRYPTOCHILITES Solier, 1841: 248 [stem: *Cryptochil*-]. Type genus: *Cryptochile* Latreille, 1829.

### **Subtribe CALognathina Lacordaire, 1859**

CALognATHIDES Lacordaire, 1859: 85 [stem: *Calognath*-]. Type genus: *Calognathus* Guérin-Méneville, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1887: 50, as CALognATHIDAE), generally accepted as in Gebien (1910a: 117, as CALognATHINAE).

### **Subtribe CRYPTOCHILINA Solier, 1841**

CRYPTOCHILITES Solier, 1841: 248 [stem: *Cryptochil*-]. Type genus: *Cryptochile* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1887: 50, as CRYPTOCHILIDAE), generally accepted as in Bouchard et al. (2005: 502, as CRYPTOCHILINI).

### **Subtribe HOMEBIINA Endrödy-Younga, 1989**

HOMEBIINA Endrödy-Younga, 1989: 124 [stem: *Homebi*-]. Type genus: *Homebius* Endrödy-Younga, 1989.

### **Subtribe HORATOMINA Koch, 1955**

HORATOMINA Koch, 1955: 14 [stem: *Horatom*-]. Type genus: *Horatoma* Solier, 1840.

### **Subtribe VANSONIINA Koch, 1955**

VANSONINI Koch, 1955: 12 [stem: *Vanson*-]. Type genus: *Vansonium* Koch, 1950. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe CRYPTOGLOSSINI LeConte, 1862 *nomen protectum***

CENTRIOPTÉRIDES Lacordaire, 1859: 134 [stem: *Centriopter*-]. Type genus: *Centrioptera* Mannerheim, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 220, as CENTRIOPTERAE), generally accepted as in Bouchard et al. (2005: 502, as CENTRIOPTERINI); *nomen oblitum* (see Aalbu 2006: 57).

CRYPTOGLOSSINI J. L. LeConte, 1862: 220 [stem: *Cryptogloss-*]. Type genus: *Cryptoglossa* Solier, 1837. Comment: *nomen protectum* (see Aalbu 2006: 57).

### Tribe EDROTINI Lacordaire, 1859

ÉDROTIDES Lacordaire, 1859: 31 [stem: *Edrot-*]. Type genus: *Edrotes* J. L. LeConte, 1851. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Casey (1907: 279, as EDROTINI), generally accepted as in Bouchard et al. (2005: 502, as EDROTINI).

TRIOROPHI J. L. LeConte and G. H. Horn, 1883: 362 [stem: *Trrioroph-*]. Type genus: *Trriorophus* J. L. LeConte, 1851.

AUCHMOBII J. L. LeConte and G. H. Horn, 1883: 362 [stem: *Auchmobi-*]. Type genus: *Auchmobius* J. L. LeConte, 1851.

TRIMYTINI Casey, 1907: 278 [stem: *Trimytid-*]. Type genus: *Trimytis* Leconte, 1851. Comment: incorrect original stem formation, not in prevailing usage.

EURYMETOPONINI Casey, 1907: 278 [stem: *Eurymetop-*]. Type genus: *Eurymetopon* Eschscholtz, 1831. Comment: incorrect original stem formation, not in prevailing usage.

TRIENTOMINI Casey, 1907: 278 [stem: *Trientom-*]. Type genus: *Trientoma* Solier, 1835.

### Tribe ELENOPHORINI Solier, 1837

ELÉNOPHORITES Solier, 1837a: 638 [stem: *Elenophor-*]. Type genus: *Elenophorus* Dejean, 1821 [syn. of *Leptoderis* Billberg, 1820]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Schaum (1859: 66, as ELENOPHORIDAE), generally accepted as in Bouchard et al. (2005: 502, as ELENOPHORINI).

### Tribe EPITRAGINI Blanchard, 1845 *nomen protectum*

LYGOPHILIA Rafinesque, 1815: 113 [stem: *Lygophil-*]. Type genus: *Lygophilus* Rafinesque, 1815 [syn. of *Epitragus* Latreille, 1802]. Comment: *nomen oblitum* (see Bouchard et al. 2007: 386).

\*ÉPITRAGITES Solier, 1834: 490 [stem: *Epitrag-*]. Type genus: *Epitragus* Latreille, 1802. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1834).

ÉPITRAGITES Blanchard, 1845b: 16 [stem: *Epitrag-*]. Type genus: *Epitragus* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Erichson (1847a: 117, as EPITRAGII), generally accepted as in Bouchard et al. (2005: 502, as EPITRAGINI); *nomen protectum* (see Bouchard et al. 2007: 386).

### Tribe ERODIINI Billberg, 1820 *nomen protectum*

CEPHACERIA Rafinesque, 1815: 113 [stem: *Cephacer-*]. Type genus: *Cephacerus* Rafinesque, 1815 [syn. of *Erodius* Fabricius, 1775]. Comment: *nomen oblitum* (see Bouchard et al. 2007: 386).

ERODIIDES Billberg, 1820a: 32 [stem: *Erodi-*]. Type genus: *Erodius* Fabricius, 1775. Comment: *nomen protectum* (see Bouchard et al. 2007: 386); this family-group name was also used in the same year by Billberg (1820b: 392, as ERODIIDES).

\*ESTENOGENIANOS Solier, 1851: 138 [stem: *Stenogeni-*]. Type genus: *Stenogenius* Solier, 1834 [unavailable genus name, proposed in synonymy and not subsequently made available]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name at the time; incorrect original stem formation, not in prevailing usage.

\*ARTHRODEIDEIN Koch, 1943: 483 [stem: *Arthrode-*]. Type genus: *Arthrodeis* Solier, 1834. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

### Tribe EVANIOSOMINI Lacordaire, 1859

ÉVANIOSOMIDES Lacordaire, 1859: 73 [stem: *Evaniosom-*]. Type genus: *Evaniosomus* Guérin-Méneville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Gebien (1910a: 22, as EVANIOSOMINAE).

### Tribe FALSOMYCTERINI Gebien, 1910

FALSOMYCTERINAE Gebien, 1910b: 177 [stem: *Falsomycter-*]. Type genus: *Falsomycterus* Pic, 1907.

### Tribe IDISIINI Medvedev, 1973

IDISIINI G. S. Medvedev, 1973: 644 [stem: *Idisi-*]. Type genus: *Idisia* Pascoe, 1866.

### Tribe KLEWARIINI Gebien, 1910

KLEWARIINAE Gebien, 1910a: 36 [stem: *Klewari-*]. Type genus: *Klewaria* Reitter, 1910.

### Tribe KUHITANGINI Medvedev, 1962

KUHITANGINAE G. S. Medvedev, 1962: 1184 [stem: *Kuhitangi-*]. Type genus: *Kuhitangia* G. S. Medvedev, 1962.

### Tribe LACHNOGYINI Seidlitz, 1894

LACHNOGYINI Seidlitz, 1894: 490 [stem: *Lachnogy-*]. Type genus: *Lachnogya* Ménétriés, 1849. Comment: subtribal classification according to G. S. Medvedev (2006).

### Subtribe LACHNODACTYLINA Reitter, 1904

LACHNODACTYLINA Reitter, 1904: 182 [stem: *Lachnodactyl-*]. Type genus: *Lachnodactylus* Seidlitz, 1898.

**Subtribe LACHNOGYINA Seidlitz, 1894**

LACHNOGYINI Seidlitz, 1894: 490 [stem: *Lachnogy-*]. Type genus: *Lachnogya* Ménétriés, 1849.

**Subtribe NETUSCHILIINA Ferrer and Yvinec, 2004**

NETUSCHILIINA Ferrer and Yvinec, 2004: 48 [stem: *Netuschili-*]. Type genus: *Netuschilia* Reitter, 1904. Comment: also incorrectly spelled as NETUSCHILINA in the original publication on page 48 (First Revisers are Bouchard et al. 2005: 504).

**Tribe LEPTODINI Lacordaire, 1859**

LEPTODIDES Lacordaire, 1859: 108 [stem: *Leptod-*]. Type genus: *Leptodes* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Baudi di Selve (1875: 74, as LEPTODIDAE), generally accepted as in Gebien (1910a: 91, as LEPTODINAE).

**Tribe NYCTELIINI Solier, 1834**

NYCTÉLITES Solier, 1834: 502 [stem: *Nycteli-*]. Type genus: *Nyctelia* Latreille, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hope (1840a: 127, as NYCTELIDAE [incorrect stem formation]), generally accepted as in Bouchard et al. (2005: 502, as NYCTELIINI); incorrect original stem formation, not in prevailing usage.

**Tribe NYCTOPORINI Lacordaire, 1859**

NYCTOPORIDES Lacordaire, 1859: 130 [stem: *Nyctopor-*]. Type genus: *Nyctoporis* Eschscholtz, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 219, as NYCTOPORINI), generally accepted as in Bouchard et al. (2005: 502, as NYCTOPORINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Nyctoporid-*).

**Tribe PHRYNOCARENINI Gebien, 1928**

PHRYNOCARENINAE Gebien, 1928: 105 [stem: *Phrynocaren-*]. Type genus: *Phrynocarenum* Gebien, 1928.

**Tribe PHYSOGASTERINI Lacordaire, 1859**

PHYSOGASTÉRIDES Lacordaire, 1859: 206 [stem: *Physogaster-*]. Type genus: *Physogaster* Lacordaire, 1830 [this genus name has been credited to Guérin-Méneville (1834: 2) in the literature, however the description of *Physogaster mendocinus* by Lacordaire (1830a: 276) makes the genus name available from that author and year]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. C. C. Burmeister (1875: 488, as PHYSOGASTERIDAE), generally accepted as in Bouchard et al. (2005: 502, as PHYSOGASTERINI).

### Tribe PIMELIINI Latreille, 1802

PIMELIARIAE Latreille, 1802: 166 [stem: *Pimeli-*]. Type genus: *Pimelia* Fabricius, 1775.

PIMIDINIA Rafinesque, 1815: 113 [stem: *Pimidi-*]. Type genus: *Pimidia* Rafinesque, 1815 [syn. of *Pimelia* Fabricius, 1775]. Comment: incorrect original stem formation, not in prevailing usage.

\*PLATYOPES Motschulsky, 1849: 58 [stem: *Platyop-*]. Type genus: *Platypope* Fischer von Waldheim, 1820. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Motschulsky (1849).

PLATYOPIDAE Semenov, 1893a: 260 [stem: *Platyop-*]. Type genus: *Platypope* Fischer von Waldheim, 1820. Comment: family-group name proposed as new without reference to *Platyopes* Motschulsky, 1849; PLATYOPIDAE Huene, 1931 has been used in amphibians (type genus *Platyops* Twelvetrees, 1880) but this name is permanently invalid since it is based on a preoccupied genus name.

LEUCOLAEPHUSINI Pierre, 1961: 558 [stem: *Leucolaeph-*]. Type genus: *Leucolaephus* Lucas, 1859. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PRAOCIINI Eschscholtz, 1829

PRAOCIDAE Eschscholtz, 1829b: 5 [stem: *Praoci-*]. Type genus: *Praocis* Eschscholtz, 1829. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe SEPIDIINI Eschscholtz, 1829

SEPIDIAE Eschscholtz, 1829b: 4 [stem: *Sepidi-*]. Type genus: *Sepidium* Fabricius, 1775.

### Subtribe HYPOMELINA Koch, 1955

HYPOMELINA Koch, 1955: 36 [stem: *Hypomel-*]. Type genus: *Hypomelus* Solier, 1843.

### Subtribe MOLURINA Solier, 1834

MOLURITES Solier, 1834: 505 [stem: *Molur-*]. Type genus: *Moluris* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Schaum (1859: 68, as MOLURIDAE), generally accepted as in Bouchard et al. (2005: 502, as MOLURINA); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Molurid-*).

\*PSAMMODOIDEN Koch, 1953a: 138 [stem: *Psammod-*]. Type genus: *Psammodes* Kirby, 1819. Comment: original vernacular name unavailable (Art. 11.7.2); proposed after 1899; PSAMMODIDAE has been used in the SCARABAEIDAE literature but this is based on an incorrect stem formation (type genus *Psammodius* Fallén, 1807, stem *Psammodi-*).

\***PHRYNOCOLOIDEN** Koch, 1953a: 138 [stem: *Phrynocol-*]. Type genus: *Phrynocolus* Lacordaire, 1859. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

### **Subtribe OXURINA Koch, 1955**

**OXURINA** Koch, 1955: 34 [stem: *Oxur-*]. Type genus: *Oxura* Kirby, 1819.

### **Subtribe PHANEROTOMEINA Koch, 1958**

\***PHANEROTOMOIDE** Koch, 1953a: 138 [stem: *Phanerotom-*]. Type genus: *Phanerotoma* Solier, 1843 [preoccupied genus name, not *Phanerotoma* Wesmael, 1838 [Hymenoptera]; syn. of *Phanerotomea* Koch, 1957]. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun.

**PHANEROTOMINA** Koch, 1955: 37 [stem: *Phanerotom-*]. Type genus: *Phanerotoma* Solier, 1843 [preoccupied genus name, not *Phanerotoma* Wesmael, 1838 [Hymenoptera]; syn. of *Phanerotomea* Koch, 1957]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; **PHANEROTOMINI** Baker, 1925 (type genus *Phanerotoma* Wesmael, 1838) is available in Hymenoptera: BRACONIDAE.

**PHANEROTOMEINA** Koch, 1958: 58 [stem: *Phanerotome-*]. Type genus: *Phanerotomea* Koch, 1958. Comment: replacement name for **PHANEROTOMINA** Koch, 1955 because of the homonymy of the type genus.

### **Subtribe SEPIDIINA Eschscholtz, 1829**

**SEPIDIAE** Eschscholtz, 1829b: 4 [stem: *Sepidi-*]. Type genus: *Sepidium* Fabricius, 1775.

### **Subtribe TRACHYNOTINA Koch, 1955**

\***TRACHYNOTIDES** Brullé, 1832: 189 [stem: *Trachynot-*]. Type genus: *Trachynotus* Latreille, 1828. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Brullé (1832).

**TRACHYNOTINA** Koch, 1955: 34, in key [stem: *Trachynot-*]. Type genus: *Trachynotus* Latreille, 1828. Comment: **TRACHYNOTIDAE** Schrammen, 1924 in Porifera is permanently invalid because it was based on the junior homonym *Trachynotus* Schrammen, 1924; the fish name **TRACHYNOTINAE** Gill, 1861 (type genus *Trachynotus* Agassiz, 1846, an unjustified emendation of *Trachinotus* Lacepède, 1801 and also a junior homonym of *Trachynotus* Latreille, 1828) was later corrected to **TRACHINOTINAE**, which is used as valid today; **TRACHYNOTOIDAE** Förster, 1869 has also been used in ichneumonid literature but this name is permanently invalid since it was based on the junior homonym *Trachynotus* Gravenhorst, 1829.

### Tribe STENOSINI Schaum, 1859 (1834)

TAGÉNITES Solier, 1834: 503 [stem: *Tageni-*]. Type genus: *Tagenia* Latreille, 1802 [syn. of *Stenosis* Herbst, 1799]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hope (1840a: 127, as TAGENIDAE), generally accepted as in G. R. Waterhouse (1845: 30, as TAGENIIDAE [incorrect stem formation]; use of younger name STENOSINI conserved (Art. 40.2) (see Bouchard et al. 2005: 523); incorrect original stem formation, not in prevailing usage.

STENOSIDAE Schaum, 1859: 66 [stem: *Stenos-*]. Type genus: *Stenosis* Herbst, 1799. Comment: published before end of February 1859; this family-group name was also used in the same year by Lacordaire (1859 [before 27 June]: 101, as STÉNOSIDES); use of family-group name conserved over TAGENINI Solier, 1834 (Art. 40.2) (see Bouchard et al. 2005: 523); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Stenose-*).

PLATAMODINA Reitter, 1900: 82 [stem: *Platamod-*]. Type genus: *Platamodes* Ménétriés, 1849.

TYPHLUSECHINI Casey, 1907: 281 [stem: *Typhlusech-*]. Type genus: *Typhlusechus* Linell, 1897.

ARAEOSCHIZINI Casey, 1907: 484 [stem: *Araeoschiz-*]. Type genus: *Araeoschizus* J. L. LeConte, 1851.

DICHILLINA Reitter, 1916: 137, in key [stem: *Dichill-*]. Type genus: *Dichillus* Jacquelin du Val, 1860.

HARVENGINA Ferrer, 2004: 370 [stem: *Harvengi-*]. Type genus: *Harvengia* Ferrer, 2004. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe TENTYRIINI Eschscholtz, 1831

TENTYRIDAE Eschscholtz, 1831: 4 [stem: *Tentyri-*]. Type genus: *Tentyria* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 2010c)]. Comment: incorrect original stem formation, not in prevailing usage.

GNATHOSIIDES Lacordaire, 1859: 33 [stem: *Gnathosi-*]. Type genus: *Gnathosia* Fischer von Waldheim, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 213, as GNATHOSIINI), generally accepted as in Skopin (1979: 170, as GNATHOSIINA).

\*HYPÉROPIDES Lacordaire, 1859: 60 [stem: *Hyperop-*]. Type genus: *Hyperops* Eschscholtz, 1831. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

CAPNISINI Casey, 1907: 279 [stem: *Capnis-*]. Type genus: *Capnisa* Dejean, 1836 [syn. of *Gnathosia* Fisher von Waldheim, 1821].

PACHYCERINA Skopin, 1979: 170, in key [stem: *Pachycer-*]. Type genus: *Pachycera* Eschscholtz, 1831 [preoccupied genus name, not *Pachycera* Billberg, 1820 [Hemiptera]; syn. of *Oedenocera* Reiche, 1862]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

HIMATISMINA Skopin, 1979: 170, in key [stem: *Himatism-*]. Type genus: *Himatismus* Erichson, 1843.

### Tribe THINOBATINI Lacordaire, 1859

THINOBATIDES Lacordaire, 1859: 63 [stem: *Thinobat-*]. Type genus: *Thinobatis* Eschscholtz, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 214, as THINOBATINI), generally accepted as in Bouchard et al. (2005: 502, as THINOBATINI); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Thinobatid-*).

### Tribe TRILOBOCARINI Lacordaire, 1859

TRIBOLOCARIDES Lacordaire, 1859: 69 [stem: *Trilobocar-*]. Type genus: *Trilobocara* Solier, 1851 [as *Tribolocara*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Kolbe (1887: 51, as TRIBOLOCARINI); incorrect stem formation, not in prevailing usage.

SALAXINI Casey, 1907: 282 [stem: *Salac-*]. Type genus: *Salax* Guérin-Méneville, 1834. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe VACRONINI Gebien, 1910

VACRONINAE Gebien, 1910a: 118 [stem: *Vacron-*]. Type genus: *Vacronus* Casey, 1907 [syn. of *Alaephus* G. H. Horn, 1870].

\*EUPSOHULITES Kwieton, 1982: 96 [stem: *Eupsophul-*]. Type genus: *Eupsophulus* Cockerell, 1906. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe ZOPHOSINI Solier, 1834

ZOPHOSITES Solier, 1834: 597 [stem: *Zophos-*]. Type genus: *Zophosis* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Stein (1868: 78, as ZOPHOSINI), generally accepted as in Bouchard et al. (2005: 501, as ZOPHOSINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Zophose-*).

\*ONYCHOSITES A. Deyrolle, 1867: 79 [stem: *Onychose-*]. Type genus: *Onychosis* Deyrolle, 1867. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

\*CARDIOSITES A. Deyrolle, 1867: 79 [stem: *Cardiose-*]. Type genus: *Cardiosis* Deyrolle, 1867. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

DACTYLOCALCARINI Gebien, 1938a: 46 [stem: *Dactylocalcar-*]. Type genus: *Dactylocalcar* Gebien, 1938.

### **Subfamily TENEBRIONINAE Latreille, 1802**

TENEBRIONITES Latreille, 1802: 165 [stem: *Tenebrion*-]. Type genus: *Tenebrio* Linnaeus, 1758. Comment: First Reviser (TENEBRIONINAE Latreille, 1802 vs HELOPINAE Latreille, 1802) not determined, current usage maintained

### **Tribe ACROPTERONINI Doyen, 1989**

ACROPTERONINI Doyen, 1989: 288 [stem: *Acropteron*-]. Type genus: *Acropteron* Perty, 1832. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Acropter*-).

### **Tribe ALPHITOBIINI Reitter, 1917**

ALPHITOBIINI Reitter, 1917: 58 [stem: *Alphitobi*-]. Type genus: *Alphitobius* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1975)].

### **Tribe AMARYGMINI Gistel, 1848**

AMARYGMIIDAE Gistel, 1848: [10] [stem: *Amarygm*-]. Type genus: *Amarygmus* Dalman, 1823. Comment: incorrect original stem formation, not in prevailing usage.

MÉGACANTHIDES Lacordaire, 1859: 467 [stem: *Megacanth*-]. Type genus: *Megacantha* Westwood, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Quedenfeldt (1885: 20, as MEGACANTHIDAE).

MÉRACANTHIDES Lacordaire, 1859: 464 [stem: *Meracanth*-]. Type genus: *Meracantha* Kirby, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 240, as MERACANTHINI), generally accepted as in Gebien (1911: 567, as MERACANTHINAE).

MEGACANTHINA Ardoine, 1962: 960 [stem: *Megacanth*-]. Type genus: *Megacantha* Westwood, 1843. Comment: family-group name proposed as new without reference to MÉGACANTHIDES Lacordaire, 1859.

### **Tribe AMPHIDORINI LeConte, 1862**

\*NYCTERINOIDES Solier, 1851: 210 [stem: *Nycterin*-]. Type genus: *Nycterinus* Eschscholtz, 1829. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1851).

\*EMBAPHIONIDES Lacordaire, 1859: 151 [stem: *Embaphi*-]. Type genus: *Embaphion* Say, 1824. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., D. B. Thomas (2005: 549, as EMBAPHIONINI), but not generally attributed to Lacordaire (1859); EMBAPHIONINI, as used by D. B. Thomas (2005) is unavailable because it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

AMPHIDORAE J. L. LeConte, 1862: 239 [stem: *Amphidor-*]. Type genus: *Amphidora* Eschscholtz, 1829.

ELEODIINI Blaisdell, 1909: 27 [stem: *Eleod-*]. Type genus: *Eleodes* Eschscholtz, 1829. Comment: incorrect original stem formation, not in prevailing usage.

ELEODOPSINAE Blaisdell, 1939: 51 [stem: *Eleodopse-*]. Type genus: *Eleodopsis* Blaisdell, 1939 [syn. of *Eleodes* Eschscholtz, 1829]. Comment: incorrect original stem formation, not in prevailing usage.

LARIVERSIINA La Rivers, 1948: 98 [stem: *Lariversi-*]. Type genus: *Lariversius* Blaisdell, 1947.

TROGLODERINA La Rivers, 1948: 98 [stem: *Trogloder-*]. Type genus: *Trogloderus* J. L. LeConte, 1879.

\*NYCTERINI Doyen et al., 1990: 244 [stem: *Nycterin-*]. Type genus: *Nycterinus* Eschscholtz, 1829. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

### Tribe APOCRYPHINI Lacordaire, 1859

APOCRYPHIDES Lacordaire, 1859: 432 [stem: *Apocryph-*]. Type genus: *Apocrypha* Eschscholtz, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 217, as APOCRYPHINI), generally accepted as in Gebien (1911: 503, as APOCRYPHINAE).

DIPLOCYRTHINI Escalera, 1914b: 355 [stem: *Diplocyrt-*]. Type genus: *Diplocyrtus* Quendenfeldt, 1887 [as *Diplocyrthus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe BLAPTINI Leach, 1815

BLAPSIDA Leach, 1815: 101 [stem: *Blapt-*]. Type genus: *Blaps* Fabricius, 1775.

#### Subtribe BLAPTINA Leach, 1815

BLAPSIDA Leach, 1815: 101 [stem: *Blapt-*]. Type genus: *Blaps* Fabricius, 1775. Comment: although the original stem formation (*Blaps-*) was correct, the stem *Blapt-* has been used since it was first used by C. G. Thomson (1859: 114, as BLAPTIIDAE) and is also used here; an application to the Commission is needed to conserve the current spelling.

#### Subtribe GNAPTORINA Medvedev, 2001

GNAPTORINA G. S. Medvedev, 2001: 29 [stem: *Gnaptor-*]. Type genus: *Gnaptor* Brullé, 1832.

#### Subtribe GNAPTORININA Medvedev, 2001

GNAPTORININA G. S. Medvedev, 2001: 31 [stem: *Gnaptorin-*]. Type genus: *Gnaptorina* Reitter, 1887.

### Subtribe PROSODINA Skopin, 1960

PROSODINA Skopin, 1960: 48 [stem: *Prosod-*]. Type genus: *Prosodes* Eschscholtz, 1829.

### Subtribe REMIPEDELLINA Semenov, 1907

REMIPEDELLINI Semenov, 1907a: 259 [stem: *Remipedell-*]. Type genus: *Remipedella* Semenov, 1907. Comment: this family-group name was also used in the same year by Semenov (1907b: 176, as REMIPEDELLINI); priority for the two publications could not be established although REMIPEDELLINI Semenov, 1907b could not be considered available since the type genus *Remipedella* was made available only in Semenov (1907a).

### Tribe BOLITOPHAGINI Kirby, 1837 *nomen protectum*

ELEDONAEDES Billberg, 1820b: 392 [stem: *Eledon-*]. Type genus: *Eledona* Latreille, 1797. Comment: *nomen oblitum* (see Appendix 1); the name ELEDONINAE (type genus *Eledone* Leach, 1817) is used as valid in cephalopods (earliest usage in cephalopods found is ELEDONIDAE Rochebrune, 1884).

BOLITOPHAGIDAE Kirby, 1837: 236 [stem: *Bolitophag-*]. Type genus: *Bolitophagus* Illiger, 1798. Comment: *nomen protectum* (see Appendix 1).

RHIPIDANDRI J. L. LeConte, 1862: 236 [stem: *Rhipidandr-*]. Type genus: *Rhipidandrus* J. L. LeConte, 1862.

EUTOMIDES Lacordaire, 1865: 369 [stem: *Eutom-*]. Type genus: *Eutomus* Lacordaire, 1865 [syn. of *Rhipidandrus* J. L. LeConte, 1862]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Ferrari (1867: 3, as EUTOMIDES [treated as Latin]); name treated as unavailable by Bouchard et al. (2005: 508) but recently considered available by Alonso-Zarazaga and Lyal (2009: 7); taxon originally described in CURCULIONIDAE: SCOLYTINAE.

### Tribe CENTRONOPINI Doyen, 1989

CENTRONOPINI Doyen, 1989: 284 [stem: *Centronop-*]. Type genus: *Centronopus* Solier, 1848. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Centronopod-*).

### Tribe CERENOPINI Horn, 1870

CERENOPI G. H. Horn, 1870: 325 [stem: *Cerenop-*]. Type genus: *Cerenopus* J. L. LeConte, 1851. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Cerenopod-*).

### Tribe DISSONOMINI Medvedev, 1968

\*HÉTÉROPHILATES Mulsant and Rey, 1859: 6 [stem: *Heterophyl-*]. Type genus: *Heterophylus* Mulsant and Rey, 1859 [preoccupied genus name, not *Heterophylus* Klug, 1833 [Coleoptera: TENEBRIONIDAE: DIAPERINAE]; syn. of *Dis-*

*sonomus* Jacquelin du Val, 1861]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

\*DISSONOMITES Jacquelin du Val, 1861: 280 [stem: *Dissonom-*]. Type genus: *Dissonomus* Jacquelin du Val, 1861. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Jacquelin du Val (1861).

DISSONOMINI G. S. Medvedev, 1968: 211 [stem: *Dissonom-*]. Type genus: *Dissonomus* Jacquelin du Val, 1861.

### Tribe EULABINI Horn, 1870

EULABES G. H. Horn, 1870: 323 [stem: *Eulab-*]. Type genus: *Eulabis* Eschscholtz, 1829.

### Tribe FALSOCOSSYPHINI Ferrer, 2006

FALSOCOSSYPHINI Ferrer, 2006: 77 [stem: *Falsocossyph-*]. Type genus: *Falsocossyphus* Pic, 1916.

### Tribe HELEINI Fleming, 1821

HELEADEAE Fleming, 1821: 51 [stem: *Hele-*]. Type genus: *Helea* Latreille, 1816.

#### Subtribe ASPHALINA Matthews and Lawrence, 2005

ASPHALINA E. G. Matthews and Lawrence, 2005: 544 [stem: *Asphal-*]. Type genus: *Asphalus* Pascoe, 1868.

#### Subtribe CYPHALEINA Lacordaire, 1859

CYPHALÉIDES Lacordaire, 1859: 407 [stem: *Cyphale-*]. Type genus: *Cyphaleus* Westwood, 1841. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1866b: 470, as CYPHALEINAE), generally accepted as in Bouchard et al. (2005: 502, as CYPHALEINA); precedence (CYPHALEINI Lacordaire, 1859 vs NYCTOZOILINI Lacordaire, 1859) given to taxon originally proposed at the higher rank (Art. 24.1).

NYCTOZOÏLIDES Lacordaire, 1859: 349 [stem: *Nyctozoil-*]. Type genus: *Nyctozoilus* Guérin-Méneville, 1830. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Bates (1872b: 98, as Nyctozoilides [treated as Latin]), generally accepted as in Carter (1911: 138, as NYCTOZOILIDES [treated as Latin]).

#### Subtribe HELEINA Fleming, 1821

HELEADEAE Fleming, 1821: 51 [stem: *Hele-*]. Type genus: *Helea* Latreille, 1804.

Comment: incorrect original stem formation, not in prevailing usage.

BRISEINAE Carter, 1924: 33 [stem: *Bris-*]. Type genus: *Brises* Pascoe, 1869.

Comment: incorrect original stem formation, not in prevailing usage.

## Tribe HELOPINI Latreille, 1802

HELOPII Latreille, 1802: 176 [stem: *Helop-*]. Type genus: *Helops* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 2009d)].

## Subtribe HELOPININA Latreille, 1802

HELOPII Latreille, 1802: 176 [stem: *Helop-*]. Type genus: *Helops* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 2009d)].

HYPULIA Rafinesque, 1815: 114 [stem: *Hypul-*]. Type genus: *Hypulus* Rafinesque, 1815 [syn. of *Helops* Fabricius, 1775].

\*ENOPLOPITES Solier, 1848: 155 [stem: *Enoplopod-*]. Type genus: *Enoplopus* Solier, 1848. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1848); incorrect original stem formation, not in prevailing usage.

\*HÉDYPHANES Motschulsky, 1849: 57 [stem: *Hedyphan-*]. Type genus: *Hedyphanes* Fischer von Waldheim, 1820. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

ENOPLOPINI Reitter, 1917: 62 [stem: *Enoplopod-*]. Type genus: *Enoplopus* Solier, 1848. Comment: incorrect original stem formation, not in prevailing usage.

NEPHODINI Reitter, 1917: 63 [stem: *Nephod-*]. Type genus: *Nephodes* Blanchard, 1845.

HEDYPHANINA Reitter, 1922b: 6 [stem: *Hedyphan-*]. Type genus: *Hedyphanes* Fischer von Waldheim, 1820.

\*STENOTRICHINI Blaisdell, 1939: 50 [stem: *Stenotrich-*]. Type genus: *Stenotrichus* J. L. LeConte, 1862 [syn. of *Helops* Fabricius, 1775]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

## Subtribe CYLINDRINOTINA Español, 1956

\*XANTHOMINI Antoine, 1949: 162 [stem: *Xanthom-*]. Type genus: *Xanthomus* Mulsant, 1854. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*ECTROMOPSINI Antoine, 1949: 162 [stem: *Ectromopse-*]. Type genus: *Ectromopsis* Antoine, 1949. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

CYLINDRONOTINI Español, 1956: 84 [stem: *Cylindrinot-*]. Type genus: *Cylindrinotus* Faldermann, 1837 [as *Cylindronotus*, unjustified emendation of type genus name by Agassiz (1846b: 111), not in prevailing usage]. Com-

ment: incorrect original stem formation, not in prevailing usage; correction of stem by Bouchard et al. (2005: 509).

### Tribe HELOPININI Lacordaire, 1859

HÉLOPINIDES Lacordaire, 1859: 457 [stem: *Helopin-*]. Type genus: *Helopinus* Solier, 1848.

#### Subtribe APTILINA Koch, 1958

APTILINA Koch, 1958: 139 [stem: *Aptil-*]. Type genus: *Aptila* Fähraeus, 1870.

#### Subtribe HELOPININA Lacordaire, 1859

HÉLOPINIDES Lacordaire, 1859: 457 [stem: *Helopin-*]. Type genus: *Helopinus* Solier, 1848. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Bertkau (1875: 356, as HELOPININI), generally accepted as in Gebien (1911: 563, as HELOPININAE).

DROSOCHRINI Koch, 1958: 133 [stem: *Drosochr-*]. Type genus: *Drosochrus* Erichson, 1843. Comment: unnecessary replacement name for HELOPININI Lacordaire, 1859.

#### Subtribe MICRANTEREINA Reitter, 1917

MICRANTEREINI Reitter, 1917: 60 [stem: *Micrantere-*]. Type genus: *Micrantereus* Solier, 1848.

#### Subtribe ONCOSOMINA Koch, 1958

ONCOSOMINA Koch, 1958: 134 [stem: *Oncosom-*]. Type genus: *Oncosoma* Westwood, 1843 [unjustified emendation of *Ogcosoma* by Agassiz (1846b: 257), in prevailing usage, treated as justified emendation (Art. 33.2.3.1)]. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Oncosomat-*).

### Tribe MELANIMONINI Seidlitz, 1894 (1854)

MICROZOOMATES Mulsant, 1854: 176 [stem: *Microzo-*]. Type genus: *Microzoum* Dejean, 1834 [syn. of *Melanimon* Steven 1829]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Seidlitz (1889 [Gatt.]: 128, as MICROZOINA), generally accepted as in Bouchard et al. (2005: 523, as MICROZOINI); use of MELANIMONINI Seidlitz, 1894 conserved (Art. 40.2) (see Bouchard et al. 2005: 523); incorrect original stem formation, not in prevailing usage.

MELANIMONINA Seidlitz, 1894: 449 [stem: *Melanimon-*]. Type genus: *Melanimon* Steven, 1829. Comment: use of younger family-group name conserved (Art. 40.2) (see Bouchard et al. 2005).

**Tribe OPATRINI Brullé, 1832**

OPATRITES Brullé, 1832: 213 [stem: *Opatr-*]. Type genus: *Opatrum* Fabricius, 1775.

**Subtribe HETEROCHIRINA Koch, 1956**

HETEROCHIRINI Koch, 1956: 43 [stem: *Heterochir-*]. Type genus: *Heterocheira* Lacordaire, 1859.

**Subtribe HETEROTARSINA Blanchard, 1845**

HÉTÉROTARSITES Blanchard, 1845b: 14 [stem: *Heterotars-*]. Type genus: *Heterotarsus* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 231, as HETEROTARSINI), generally accepted as in Bouchard et al. (2005: 502, as HETEROTARSINA).

**Subtribe OPATRINA Brullé, 1832**

OPATRITES Brullé, 1832: 213 [stem: *Opatr-*]. Type genus: *Opatrum* Fabricius, 1775. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Shuckard (1839b: 49, as OPATRIDAE), generally accepted as in Bouchard et al. (2005: 502, as OPATRINI).

\*GONOCÉPHALITES Solier, 1834: 498 [stem: *Gonocephal-*]. Type genus: *Gonocephalum* Solier, 1834. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1834).

\*BLAPSTINOIDES Solier, 1851: 231 [stem: *Blapstin-*]. Type genus: *Blapstinus* Dejean, 1821. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1851).

BLAPSTINITES Mulsant and Rey, 1853: 258 [stem: *Blapstin-*]. Type genus: *Blapstinus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte (1862: 227, as BLAPSTINI).

STIZOPIDES Lacordaire, 1859: 258 [stem: *Stizopod-*]. Type genus: *Stizopus* Erichson, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 207, as STIZOPINI), generally accepted as in Gebien (1938b: 72 [393], as STIZOPINI); incorrect original stem formation, not in prevailing usage.

SCLÉRIDES Lacordaire, 1859: 263 [stem: *Scler-*]. Type genus: *Scleron* Hope, 1840 [syn. of *Sclerum* Dejean, 1834]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1890 [Gatt.]: 129, as SCLERINA), generally accepted as in Seidlitz (1894: 415, as SCLERINA).

- \*PENTHICAIRES Mulsant and Rey, 1859: 5 [stem: *Penthic-*]. Type genus: *Penthicus* Faldermann, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 208, as PENTHICINI, under the valid tribe name OPATRINI), but not generally accepted as valid.
- \*CAEDIAIRES Mulsant and Rey, 1859: 124 [stem: *Caedi-*]. Type genus: *Caedius* Blanchard, 1845. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 208, as CAEDIINI, under the valid tribe name OPATRINI), but not generally accepted as valid.
- \*BLACODAIRES Mulsant and Rey, 1859: 93 [stem: *Blacod-*]. Type genus: *Blacodes* Blanchard, 1845 [syn. of *Blenosia* Laporte, 1840]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 208, as BLACODINI, under the valid tribe name OPATRINI), but not generally accepted as valid.
- \*CLITOBIATES Mulsant and Rey, 1859: 141 [stem: *Clitobi-*]. Type genus: *Clitobius* Mulsant and Rey, 1859. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 208, as CLITOBIINI, under the valid tribe name OPATRINI), but not generally accepted as valid.
- GONOCÉPHALATES Mulsant and Revelière, 1861: 154 [stem: *Gonocephal-*]. Type genus: *Gonocephalum* Solier, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Gerstaecker (1861: 483, as GONOCEPHALIDAE).
- \*DILAMITES Jacquelin du Val, 1861: 279 [stem: *Dilam-*]. Type genus: *Dilamus* Jacquelin du Val, 1861. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.
- AMMOBIINI Desbrochers des Loges, 1902b: 1 [stem: *Ammobi-*]. Type genus: *Ammobius* Guérin-Méneville, 1844.
- EMMALLINA Koch, 1956: 51 [stem: *Emmal-*]. Type genus: *Emmalus* Erichson, 1843 [as *Emmallus*, unjustified emendation of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.
- STENOLAMINA Koch, 1956: 49 [stem: *Stenolam-*]. Type genus: *Stenolamus* Geibien, 1920.

### Subtribe NEOPACHYPTERINA Bouchard, Löbl and Merkl, 2007

- PACHYPTÉRATES Mulsant and Rey, 1859: 83 [stem: *Pachypter-*]. Type genus: *Pachypterus* Lucas, 1846 [preoccupied genus name, not *Pachypterus* Swainson, 1839 [Pisces]; syn. of *Neopachypterus* Bouchard et al., 2007]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Desbrochers des Loges (1901: 146, as PACHYPTERINI [actually spelled PACHNEPHORINI but this name was

corrected to PACHYPTERINI later by Desbroches des Loges (1902a: 85)]; permanently invalid (Art. 39): based on preoccupied type genus.

PACHYPTERINI G. S. Medvedev, 1968: 247 [stem: *Pachypter-*]. Type genus: *Pachypterus* Lucas, 1846 [preoccupied genus name, not *Pachypterus* Swainson, 1839 [Pisces]; syn. of *Neopachypterus* Bouchard et al., 2007]. Comment: family-group name proposed as new without reference to PACHYPTÉRATES Mulsant and Rey, 1859; permanently invalid (Art. 39): based on preoccupied type genus.

NEOPACHYPTERINA Bouchard et al., 2007: 386 [stem: *Neopachypter-*]. Type genus: *Neopachypterus* Bouchard et al., 2007. Comment: replacement name for PACHYPTÉRATES Mulsant and Rey, 1859 and PACHYPTERINI G. S. Medvedev, 1968 because of the homonymy of the type genus.

### Tribe PALORINI Matthews, 2003

\*PALORINAE E. G. Matthews, 2003a: 50 [stem: *Palor-*]. Type genus: *Palorus* Mulsant, 1854. Comment: unavailable name (Art. 16): not explicitly indicated as new.

PALORINAE E. G. Matthews, 2003b: 7 [stem: *Palor-*]. Type genus: *Palorus* Mulsant, 1854. Comment: validation of PALORINAE Matthews (2003a).

### Tribe PEDININI Eschscholtz, 1829

PEDINIDEN Eschscholtz, 1829b: 4 [stem: *Pedin-*]. Type genus: *Pedinus* Latreille, 1797.

### Subtribe DENDARINA Mulsant and Rey, 1854

PANDARITES Mulsant and Rey, 1854: 153 [stem: *Pandar-*]. Type genus: *Dendarus* Dejean, 1821 [as *Pandarus*, unjustified emendation of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gerstaecker (1854: 226, as PANDARIDAE [incorrect stem formation]), and generally accepted as in Seidlitz (1889[Gatt.]: 126, as DENDARINA).

\*OMOCRATATES Mulsant and Rey, 1854: 266, in key [stem: *Omocrat-*]. Type genus: *Omocrates* Mulsant, 1854 [preoccupied genus name, not *Omocrates* H. C. C. Burmeister, 1844 [Coleoptera: SCARABAEIDAE]; syn. of *Phylan* Dejean, 1821]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

\*MICROSITATES Mulsant and Rey, 1854: 274 [stem: *Microsit-*]. Type genus: *Micrositus* Mulsant and Rey, 1854. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*ISOCÉRATES Mulsant and Rey, 1854: 188 [stem: *Isocer-*]. Type genus: *Isocerus* Dejean, 1821 [preoccupied genus name, not *Isocerus* Illiger, 1802 [Coleoptera: CERAMBYCIDAE]; syn. of *Neoisocerus* Bouchard et al., 2005].

Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

\***HÉLIOPATHAIRES** Mulsant and Rey, 1854: 265 [stem: *Helipat-*]. Type genus: *Heliopates* Dejean, 1834 [as *Heliopathes*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

**PHYLACIDES** Lacordaire, 1859: 270 [stem: *Phylac-*]. Type genus: *Phylax* Brullé, 1832 [syn. of *Dendarus* Dejean, 1821]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Seidlitz (1893: 220, as *PHYLACINA*).

**BIOPLANINA** A. N. Reichardt, 1936: 24 [stem: *Bioplanet-*]. Type genus: *Bioplanes* Mulsant, 1854. Comment: incorrect original stem formation, not in prevailing usage.

#### **Subtribe EURYNOTINA Mulsant and Rey, 1854**

**EURYNOTAIRES** Mulsant and Rey, 1854: 156 [stem: *Eurynot-*]. Type genus: *Eurynotus* Kirby, 1819. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Koch (1956: 25, as *EURYNOTINA*), generally accepted as in Bouchard et al. (2005: 502, as *EURYNOTINA*).

**PSECTROPINI** Kaszab, 1941: 33 [stem: *Psectropod-*]. Type genus: *Psectropus* sensu Kaszab, 1941 [not *Psectropus* Solier, 1848; syn. of *Schyzochelus* Koch, 1954]. Comment: based on misidentified type genus; incorrect original stem formation, not in prevailing usage.

**ONCOTINI** Koch, 1953c: 267, in key [stem: *Oncot-*]. Type genus: *Oncotus* Blanchard, 1845.

**SCHYZOSCHELINA** Koch, 1956: 25 [stem: *Schyzoschel-*]. Type genus: *Schyzoschelus* Koch, 1954.

#### **Subtribe LEICHENINA Mulsant, 1854**

**LEICHENAIRES** Mulsant, 1854: 179 [stem: *Leichen-*]. Type genus: *Leichenum* Blanchard, 1845. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Casey (1890: 391, as *LEICHENINI*), generally accepted as in Bouchard et al. (2005: 502, as *LEICHENINA*).

#### **Subtribe LOENSINA Koch, 1956**

\***LOENSINI** Koch, 1955: 1 [stem: *Loens-*]. Type genus: *Loensus* Lucas, 1920. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**LOENSINI** Koch, 1956: 402 [stem: *Loens-*]. Type genus: *Loensus* Lucas, 1920.

### Subtribe MELAMBIINA Mulsant and Rey, 1854

- MELAMBIATES Mulsant and Rey, 1854: 267 [stem: *Melambi-*]. Type genus: *Melambius* Mulsant and Rey, 1854. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Español (1945: 226, as MELAMBINA [incorrect stem formation]), generally accepted as in Bouchard et al. (2005: 502, as MELAMBIINA).
- LITOBORINAE Antoine, 1941: 19-21 [stem: *Litobor-*]. Type genus: *Litoborus* Mulsant and Rey, 1854.
- ZADENINA Koch, 1956: 279, in key [stem: *Zaden-*]. Type genus: *Zadenos* Laporte, 1840.

### Subtribe PEDININA Eschscholtz, 1829

- PEDINIDEN Eschscholtz, 1829b: 4 [stem: *Pedin-*]. Type genus: *Pedinus* Latreille, 1797. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by G. R. Waterhouse (1845: 32, as PEDINIDAE), generally accepted as in Bouchard et al. (2005: 502, as PEDININI).

### Subtribe PLATYNOTINA Mulsant and Rey, 1853

- \*HÉTÉROSCÉLITES Solier, 1836: 502 [stem: *Heteroscelid-*]. Type genus: *Heteroscelis* Latreille, 1829 [preoccupied genus name, not *Heteroscelis* Latreille, 1829 [Hemiptera]; syn. of *Anomalipus* Guérin-Méneville, 1831]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

- PLATYNOTAIRES Mulsant and Rey, 1853: 263 [stem: *Platynot-*]. Type genus: *Platynotus* Fabricius, 1801. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 226, as PLATYNOTINI), generally accepted as in Bouchard et al. (2005: 502, as PLATYNOTINA); First Reviser (PLATYNOTINA Mulsant and Rey, 1853 vs TRIGONOPODINA Mulsant and Rey, 1853) not determined, current usage maintained.

- TRIGONOPAIRES Mulsant and Rey, 1853: 104 [stem: *Trigonopod-*]. Type genus: *Trigonopus* Mulsant and Rey, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aalbu (2006: 70, as TRIGONOPINA); incorrect original stem formation, not in prevailing usage.

- GONOPIDES Lacordaire, 1859: 255 [stem: *Gonopod-*]. Type genus: *Gonopus* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 207, as GONOPINI), generally accepted as in Gebien (1938a: 90, as GONOPINI); incorrect original stem formation, not in prevailing usage.

- PLATYNOTINI Koch, 1953c: 268, in key [stem: *Platynot-*]. Type genus: *Platynotus* Fabricius, 1801. Comment: family-group name proposed as new without reference to PLATYNOTAires Mulsant and Rey, 1853.
- ANOMALIPINA Koch, 1954: 427 [stem: *Anomalipod-*]. Type genus: *Anomalipus* Guérin-Méneville, 1831 [unjustified emendation of *Anomalipes* Guérin-Méneville, 1831 by Lacordaire, 1859; unjustified emendation in prevailing usage, treated as justified emendation (Art. 33.2.3.1)]. Comment: incorrect original stem formation, not in prevailing usage.
- \*ANCHOPHTHALMOID Koch, 1956: 71, in key [stem: *Anchophthalm-*]. Type genus: *Anchophthalmus* Gerstaecker, 1854. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun.
- \*SELINOID Koch, 1956: 70, in key [stem: *Selin-*]. Type genus: *Selinus* Mulsant and Rey, 1853. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun; SELININI Jeannel, 1948 (type genus *Selina* Motschulsky, 1858) is currently used as a valid in CARABIDAE.
- \*MELANOCRATOID Iwan, 1996: 379, 380–381 [stem: *Melanocrat-*]. Type genus: *Melanocratus* Fairmaire, 1895. Comment: family-group name unavailable (Art. 11.7.1.1): original name not proposed as a noun.

### Subtribe PYTHIOPINA Koch, 1953

- PYTHIOPINI Koch, 1953b: 245 [stem: *Pythiop-*]. Type genus: *Pythiopus* Koch, 1953. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Pythiopod-*).

### Tribe PLATYSCELIDINI Lacordaire, 1859

- PLATYSCÉLIDES Lacordaire, 1859: 229 [stem: *Platyscelid-*]. Type genus: *Platyscelis* Latreille, 1818 [placed on the Official List of Generic Names in Zoology (ICZN 1993e)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1889 [Gatt.]: 126, as PLATYSCELINA [incorrect stem formation]), generally accepted as in Bouchard et al. (2005: 502, as PLATYSCELIDINI); incorrect original stem formation, not in prevailing usage; correction of stem by Egorov (1990: 401) in order to avoid homonymy with PLATYSCELIDAE Bate, 1862 in Crustacea.

### Tribe PRAEUGENINI De Moor, 1970

- \*PRAOGENINI Ferreira, 1965: 312 [stem: *Praeugen-*]. Type genus: *Praeugena* Laporte, 1840 [as *Praogena*, unjustified emendation of type genus name, not in prevailing usage]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

- PRAEUGENINA De Moor, 1970: 4 [stem: *Praeugen-*]. Type genus: *Praeugena* Laporte, 1840.

**Tribe RHYSOPAUSSINI Wasmann, 1896**

RHYSOPAUSSIDAE Wasmann, 1896: 613 [stem: *Rhysopauss-*]. Type genus: *Rhysopaussus* Wasmann, 1896.

**Tribe SCAURINI Billberg, 1820**

SCAURIDES Billberg, 1820a: 31 [stem: *Scaur-*]. Type genus: *Scaurus* Fabricius, 1775. Comment: this family-group name was also used in the same year by Billberg (1820b: 392, as SCAURIDES).

**Tribe SCOTOBIINI Solier, 1838**

SCOTOBITES Solier, 1838: 39 [stem: *Scotobi-*]. Type genus: *Scotobius* Germar, 1824. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 336, as SCOTOBIOIDAE), generally accepted as in Bouchard et al. (2005: 502, as SCOTOBIINI); incorrect original stem formation, not in prevailing usage.

**Tribe TENEBRIONINI Latreille, 1802**

TENEBRIONITES Latreille, 1802: 165 [stem: *Tenebrion-*]. Type genus: *Tenebrio* Linnaeus, 1758.

BIUINI Skopin, 1978: 224, in key [stem: *Bi-*]. Type genus: *Bius* Dejean, 1834. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe TITAENINI Fauvel, 1905**

TITAENINI Fauvel, 1905b: 209 [stem: *Titaen-*]. Type genus: *Titaena* Erichson, 1842.

**Tribe TOXICINI Oken, 1843**

TOXICIDEN Oken, 1843: 484 [stem: *Toxic-*]. Type genus: *Toxicum* Latreille, 1802.

**Subtribe EUDYSANTINA Bouchard, Lawrence, Davies and Newton, 2005**

DYSANTINAE Gebien, 1922: 289 [stem: *Dysant-*]. Type genus: *Dysantes* Pascoe, 1871 [preoccupied genus name, not *Dysantes* Foerster, 1868 [Hymenoptera]; syn. of *Eudysantes* Bouchard et al., 2005]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EUDYSANTINA Bouchard et al., 2005: 508 [stem: *Eudysant-*]. Type genus: *Eudysantes* Bouchard et al., 2005. Comment: replacement name for DYSANTINA Gebien, 1922 because of the homonymy of the type genus.

**Subtribe NYCTEROPINA Lacordaire, 1859**

NYCTÉROPIDES Lacordaire, 1859: 388 [stem: *Nycterop-*]. Type genus: *Nycterus* opus Klug, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 211, as NYCTEROPINI), generally accepted as in Bouchard et al. (2005: 502, as NYCTEROPINA).

### **Subtribe TOXICINA Oken, 1843**

TOXICIDEN Oken, 1843: 484 [stem: *Toxic*-]. Type genus: *Toxicum* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Tulk (1847: 614, as TOXICIDAE); family-group name previously attributed to Lacordaire (1859). ANTHRACIINI Houlbert, 1922b: 185, in key [stem: *Anthraci*-]. Type genus: *Anthracias* Dejean, 1834 [syn. of *Cryphaeus* Klug, 1833].

### **Tribe TRIBOLIINI Gistel, 1848**

TRIBOLIIDAE Gistel, 1848: [4] [stem: *Triboli*-]. Type genus: *Tribolium* W. S. MacLeay, 1825 [placed on the Official List of Generic Names in Zoology (ICZN 1988e)].

### **Tribe ULOMINI Blanchard, 1845**

ULOMITES Blanchard, 1845b: 16 [stem: *Ulom*-]. Type genus: *Uloma* Dejean, 1821 [placed on the Official List of Generic Names in Zoology (ICZN 1975)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Blanchard (1853: 164, as ULOMITAE), generally accepted as in Bouchard et al. (2005: 502, as ULOMINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Ulomat*-).

\*OLIGOCAROIDES Solier, 1851: 225 [stem: *Oligocar*-]. Type genus: *Oligocara* Solier, 1848. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

ALÉGORIIDES Lacordaire, 1859: 325 [stem: *Alegori*-]. Type genus: *Alegoria* Laporte, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Seidlitz (1894: 545, as ALEGORIINA).

NEOPSECTROPINAE Kaszab, 1941: 30 [stem: *Neopsectropod*-]. Type genus: *Neopsectropus* Kaszab, 1941. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily ALLECULINAE Laporte, 1840**

ALLÉCULITES Laporte, 1840b: 242 [stem: *Allecul*-]. Type genus: *Allecula* Fabricius, 1801. Comment: given precedence over the older names XYSTROPODINAE Solier, 1835 and CTENIOPODINAE Solier, 1835 (Art. 35.5) (see Bouchard et al. 2005).

### **Tribe ALLECULINI Laporte, 1840**

ALLÉCULITES Laporte, 1840b: 242 [stem: *Allecul*-]. Type genus: *Allecula* Fabricius, 1801. Comment: given precedence over the older name XYSTROPODINI Solier, 1835 (Art. 35.5) (see Bouchard et al. 2005).

### **Subtribe ALLECULINA Laporte, 1840**

ALLÉCULITES Laporte, 1840b: 242 [stem: *Allecul*-]. Type genus: *Allecula* Fabricius, 1801. Comment: original vernacular name available (Art. 11.7.2):

first used in latinized form by Packard (1874: iii, as ALLECULIDAE), generally accepted as in Bouchard et al. (2005: 502, as ALLECULINA).

- \*CYLINDROTHORIDES Lacordaire, 1859: 494 [stem: *Cylindrothor-*]. Type genus: *Cylindrothorus* Solier, 1844. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.
- UPINELLAE J. L. LeConte, 1866b: 137 [stem: *Upinell-*]. Type genus: *Upinella* Mulsant, 1856.

### Subtribe GONODERINA Seidlitz, 1896

- GONODERINA Seidlitz, 1896: 83 [stem: *Gonoder-*]. Type genus: *Gonodera* Mulsant, 1856.
- PSEUDOCISTELINI Portevin, 1934: 39, in key [stem: *Pseudocistel-*]. Type genus: *Pseudocistela* Crotch, 1873.

### Subtribe MYCETOCHARINA Gistel, 1848

- MYCETOCHARISIDAE Gistel, 1848: [10] [stem: *Mycetochar-*]. Type genus: *Mycetochara* Berthold, 1827 [as *Mycetochares*, incorrect subsequent spelling not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe XYSTROPODINA Solier, 1835

- XYSTROPIDES Solier, 1835a: 229 [stem: *Xystropod-*]. Type genus: *Xystropus* Solier, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 390, as XYSTROPODIDAE), generally accepted as in Bouchard et al. (2005: 502, as XYSTROPODINA); incorrect original stem formation, not in prevailing usage.
- LYSTRONYCHIDES Lacordaire, 1859: 512 [stem: *Lystronych-*]. Type genus: *Lystronychus* Latreille, 1829 [incorrect subsequent spelling of *Lystronichus*, incorrect spelling in current usage, treated as correct original spelling (Art. 33.3.1)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte and G. H. Horn (1883: 390, as LYSTRONYCHI).

### Tribe CTENIOPODINI Solier, 1835

- CISTELENIAE Latreille, 1802: 188 [stem: *Cistel-*]. Type genus: *Cistela* Fabricius, 1775 [preoccupied genus name, not *Cistela* Geoffroy, 1762 [Coleoptera: BYRRHIDAE]; syn. of *Cteniopus* Solier, 1835; Geoffroy's generic name was suppressed for the purposes of the Principle of Priority but not for the Principle of Homonymy (ICZN 1994a)]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- CTÉNIOPITES Solier, 1835a: 245 [stem: *Cteniopod-*]. Type genus: *Cteniopus* Solier, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Agassiz (1846b: 107, as CTENIOPODIDAE), generally ac-

cepted as in Bouchard et al. (2005: 502, as CTENIOPODINI); incorrect original stem formation, not in prevailing usage.

OMOPHLIENS Mulsant, 1856a: 65 [stem: *Omophl-*]. Type genus: *Omophlus* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1896: 28, as OMOPHLINI), generally accepted as in Ogloblin and Znojko (1950: 9, as OMOPHLINAE).

PHIBALIDAE Gistel, 1856a: 384 [stem: *Phibal-*]. Type genus: *Phibalus* Gistel, 1856 [the genus *Phibalus* Gistel, 1856 originally included only one species therefore the type species is *Chrysomela pubescens* Linnaeus, 1758 by monotypy; this genus has not been used subsequently to our knowledge; **syn. nov.** of *Omophlus* Dejean, 1834]. Comment: **syn. nov.**

PETRIIDAE Semenov, 1893b: 359 [stem: *Petri-*]. Type genus: *Petria* Semenov, 1894.

PODONTINI Portevin, 1934: 45, in key [stem: *Podont-*]. Type genus: *Podonta* Solier, 1835.

### Subfamily DIAPERINAE Latreille, 1802

DIAPERIALAE Latreille, 1802: 161 [stem: *Diaper-*]. Type genus: *Diaperis* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

#### Tribe CRYPTICINI Brullé, 1832

CRYPTICITES Brullé, 1832: 190 [stem: *Cryptic-*]. Type genus: *Crypticus* Latreille, 1816. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1859: 114, as CRYPTICINA), generally accepted as in Bouchard et al. (2005: 503, as CRYPTICINI).

OOCHROTINI Desbrochers des Loges, 1901: 143, in key [stem: *Oochrot-*]. Type genus: *Oochrotus* Lucas, 1852.

#### Tribe DIAPERINI Latreille, 1802

DIAPERIALAE Latreille, 1802: 161 [stem: *Diaper-*]. Type genus: *Diaperis* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

#### Subtribe ADELININA LeConte, 1862

\*SITOPHAGIENS Mulsant, 1854: 263 [stem: *Sitophag-*]. Type genus: *Sitophagus* Mulsant, 1854. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

ALPHITOPHAGIDA Gistel, 1856b: 185 [stem: *Alphitophag-*]. Type genus: *Alphitophagus* Stephens, 1832. Comment: although this is the oldest name for the subtribe, we recommend that an application be submitted to the Commission to conserve usage of the name ADELININA J. L. LeConte, 1862.

\*GNATHOCÉRITES Jacquelin du Val, 1861: 304 [stem: *Gnatocer-*]. Type genus: *Gnatocerus* Thunberg, 1814 [as *Gnathocerus*, incorrect subsequent spelling

of type genus name, not in prevailing usage; *Gnatocerus* Thunberg, 1814 placed on the Official List of Generic Names in Zoology (ICZN 1975)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Jacquelin du Val (1861); incorrect original stem formation, not in prevailing usage; GNATHOCERIDAE Schoch, 1894 is available in SCARABAEIDAE.

ADELININI J. L. LeConte, 1862: 237 [stem: *Adelin-*]. Type genus: *Adelina* Dejean, 1835. Comment: this well-established family-group name is threatened by the discovery of the older name ALPHITOPHAGIDA Gistel, 1856; although using Reversal of Precedence (Art. 23.9.1) to conserve usage of ADELININA J. L. LeConte, 1862 would be preferable, this can not be done because we cannot find 25 references in which this name has been used in the last 50 years; current usage is maintained here and an application should be submitted to the Commission in order to conserve ADELININA J. L. LeConte, 1862.

SCEDAROSINI Reitter, 1876b: 42 [stem: *Schedaros-*]. Type genus: *Schedarosus* Reitter, 1876 [syn. of *Adelina* Dejean, 1835]. Comment: originally placed in the family CUCUJIDAE.

DOLIEMINI Reitter, 1917: 58 [stem: *Doliem-*]. Type genus: *Doliema* Pascoe, 1860 [syn. of *Adelina* Dejean, 1835].

GNATHOCERINI Skopin, 1978: 228, in key [stem: *Gnatocer-*]. Type genus: *Gnatocerus* Thunberg, 1814 [as *Gnathocerus*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Gnatocerus* Thunberg, 1814 placed on the Official List of Generic Names in Zoology (ICZN 1975)]. Comment: incorrect original stem formation, not in prevailing usage; GNATHOCERIDAE Schoch, 1894 is available in SCARABAEIDAE.

### Subtribe DIAPERINA Latreille, 1802

DIAPERIALAE Latreille, 1802: 161 [stem: *Diaper-*]. Type genus: *Diaperis* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

PENTAPHYLLAIRES Mulsant, 1854: 196 [stem: *Pentaphyll-*]. Type genus: *Pentaphyllus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 236, as PENTAPHYLLI), generally accepted as in Silfverberg (1992: 61, as PENTAPHYLLINI); the name PENTAPHYLLINAE Schindewolf, 1942 (type genus *Pentaphyllum* de Koninck, 1872) is used as valid in Anthozoa; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

PLATYDEMINAE Reitter, 1917: 61 [stem: *Platydem-*]. Type genus: *Platydema* Laporte and Brullé, 1831.

\*HOPLOCEPHALINI Kwieton, 1982: 98 [stem: *Hoplocephal-*]. Type genus: *Hoplocephala* Laporte and Brullé, 1831 [based on unjustified emendation of

type genus name; originally proposed as *Opocephala*; emended name in prevailing usage, treated as a justified emendation (Art. 33.2.3.1); syn. of *Neomida* Latreille, 1829]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe ECTYCHINI Doyen, Matthews and Lawrence, 1990

ECTYCHINI Doyen et al., 1990: 247 [stem: *Ectych-*]. Type genus: *Ectyche* Pascoe, 1869.

### Tribe GNATHIDIINI Gebien, 1921

GNATHIDIINAE Gebien, 1921: 41 [stem: *Gnathidi-*]. Type genus: *Gnathidium* Gebien, 1921.

#### Subtribe ANOPIDIINA Jeannel and Paulian, 1945

ANOPIDIINI Jeannel and Paulian, 1945: 62 [stem: *Anopidi-*]. Type genus: *Anopidium* Jeannel and Paulian, 1945.

#### Subtribe GNATHIDIINA Gebien, 1921

GNATHIDIINAE Gebien, 1921: 41 [stem: *Gnathidi-*]. Type genus: *Gnathidium* Gebien, 1921.

### Tribe HYOCIINI Medvedev and Lawrence, 1982

HYOCINI G. S. Medvedev and Lawrence, 1982: 548 [stem: *Hyoci-*]. Type genus: *Hyocis* Pascoe, 1866.

#### Subtribe BRITTONINA Medvedev and Lawrence, 1986

BRITTONINA G. S. Medvedev and Lawrence, 1986: 574 [stem: *Britton-*]. Type genus: *Brittona* G. S. Medvedev and Lawrence, 1986.

#### Subtribe HYOCIINA Medvedev and Lawrence, 1982

HYOCINI G. S. Medvedev and Lawrence, 1982: 548 [stem: *Hyoci-*]. Type genus: *Hyocis* Pascoe, 1866. Comment: incorrect original stem formation, not in prevailing usage.

#### Subtribe UPTONINA Medvedev and Lawrence, 1986

UPTONINA G. S. Medvedev and Lawrence, 1986: 581 [stem: *Upton-*]. Type genus: *Uptona* G. S. Medvedev and Lawrence, 1986.

### Tribe HYPOPHLAEINI Billberg, 1820

HYPOPHLAEIDES Billberg, 1820a: 33 [stem: *Hypophlae-*]. Type genus: *Hypophlaeus* Fabricius, 1790 [syn. of *Corticeus* Piller and Mitterpacher, 1783].

CORTICEINI Boddy, 1965: 144 [stem: *Cortice-*]. Type genus: *Corticeus* Piller and Mitterpacher, 1783.

#### Tribe LEIOCHRININI Lewis, 1894

LEIOCHRININAE Lewis, 1894: 390 [stem: *Leiochrin-*]. Type genus: *Leiochrinus* Westwood, 1883.

#### Tribe MYRMECHIXENINI Jacquelin du Val, 1858

MYRMÉCHIXÉNITES Jacquelin du Val, 1858: 223 [stem: *Myrmechixen-*]. Type genus: *Myrmechixenus* Chevrolat, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Marseul (1863: 111, as MYRMEKIXENI [incorrect stem formation]), generally accepted as in Bouchard et al. (2005: 503, as MYRMECHIXENINI); originally placed in the family MYCETAEIDAE (syn. of ENDOMYCHIDAE).

#### Tribe PHALERIINI Blanchard, 1845

PHALÉRIIDES Blanchard, 1845b: 29 [stem: *Phaleri-*]. Type genus: *Phaleria* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1975)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [10], as PHALERIADAЕ [incorrect stem formation]), generally accepted as in Bouchard et al. (2005: 503, as PHALERIINI).

SEPEDONASTIDAE Gistel, 1856a: 382 [stem: *Sepedonast-*]. Type genus: *Sepedonastes* Gistel, 1856 [syn. of *Phaleria* Latreille, 1802].

CATAPHRONETINI Reitter, 1917: 57 [stem: *Cataphronet-*]. Type genus: *Cataphrone-tis* Lucas, 1846 [syn. of *Phtora* Germar, 1836].

#### Tribe SCAPHIDEMINI Reitter, 1922

SCAPHIDEMINI Reitter, 1922b: 2 [stem: *Scaphidem-*]. Type genus: *Scaphidema* Redtenbacher, 1849.

#### Tribe TRACHYSCELINI Blanchard, 1845

TRACHYSCÉLIDES Blanchard, 1845b: 28 [stem: *Trachyscel-*]. Type genus: *Trachyscelis* Latreille, 1809. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by G. R. Waterhouse (1858: 60, as TRACHY-CELIDAE), generally accepted as in Bouchard et al. (2005: 503, as TRACHY-CELINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Trachyscelid-*); conservation of the original stem avoids potential homonymy with family-group names based on the type genus *Trachyscelida* G. H. Horn, 1893 in CHRYSOMELIDAE.

#### Subfamily STENOCHIINAE Kirby, 1837

STENOCHIADAE Kirby, 1837: 238 [stem: *Stenoichi-*]. Type genus: *Stenochia* Kirby, 1819.

**Tribe CNODALONINI Oken, 1843**

CNODALIDEN Oken, 1843: 484 [stem: *Cnodalon*-]. Type genus: *Cnodalon* Latreille, 1797. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Tulk (1847: 614, as CNODALIDAE); family-group name previously attributed to Gistel (1856a: 382); the correct stem based on *Cnodalon* is *Cnodal-*, therefore the original stem was correctly formed; however, since this family-group name has not been attributed to Oken (1843) in the past and the accepted stem has been *Cnodalon*- to this date, we have kept the currently accepted stem; an application to the Commission is necessary to conserve *Cnodalon*- as the correct stem for this taxon.

COELOMETOPIDAE Schaum, 1859: 71 [stem: *Coelometop*-]. Type genus: *Coelometopus* Solier, 1848. Comment: published before February 31, 1859; this family-group name was also used in the same year by Lacordaire (1859 [before 27 June]: 358, as COELOMÉTOPIDES).

UPIDAE C. G. Thomson, 1859: 116 [stem: *Upid*-]. Type genus: *Upis* Fabricius, 1792. Comment: incorrect original stem formation, not in prevailing usage.

EUTÉLIDES Lacordaire, 1859: 354 [stem: *Eutel*-]. Type genus: *Eutelus* Solier, 1843 [preoccupied genus name, not *Eutelus* Walker, 1834 [Hymenoptera]; syn. of *Nodotelus* Koch, 1950]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1866b: 469, as EUTELINAE), generally accepted as in Gebien (1911: 431, as EUTELINAE); permanently invalid (Art. 39): based on preoccupied type genus; EUTELINI Ashmead, 1904 (type genus *Eutelus* Walker, 1834) is available in Hymenoptera.

MISOLAMPIDES Lacordaire, 1859: 440 [stem: *Misolamp*-]. Type genus: *Misolampus* Latreille, 1807. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by and generally accepted as in F. Bates (1873: 373, as MISOLAMPIDES [treated as Latin]).

CATAPIESTIDES Lacordaire, 1859: 381 [stem: *Catapiest*-]. Type genus: *Catapiestus* Perty, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Seidlitz (1895: 614, as CATAPIESTINA).

\*CAMARIDES Desmarest, 1860: 165 [stem: *Camari*-]. Type genus: *Camaria* Lepetier and Audinet-Serville, 1828. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Desmarest (1860).

POLYPLEURI J. L. LeConte, 1862: 229 [stem: *Polypleur*-]. Type genus: *Polypleurus* Eschscholtz, 1831.

MISOLAMPIDIINI Reitter, 1917: 60, in key [stem: *Misolampidi*-]. Type genus: *Misolampidius* Solsky, 1876.

MENEPHILINI Reitter, 1920: 15 [stem: *Menephil*-]. Type genus: *Menephilus* Mulsant, 1854.

STENOPHANINI Reitter, 1922b: 2, 3 [stem: *Stenophan*-]. Type genus: *Stenophanes* Solsky, 1876.

HEGEMONINI Reitter, 1922b: 3 [stem: *Hegemon-*]. Type genus: *Hegemona* Laporte, 1840.

CAMARIINAE Anonymous, 1924: 164 [stem: *Camari-*]. Type genus: *Camaria* Lepeltier and Audinet-Serville, 1828. Comment: this was a translation of the vernacular name “CAMARIINEN” used by Gebien (1919); Gebien’s family-group name is not available since it was proposed in a vernacular form after 1899 (Art. 11.7.2); for comments about authorship of Camariinae see Evenhuis et al. (2008: 4).

NODOTELINI Koch, 1950: 67 [stem: *Nodotel-*]. Type genus: *Nodotelus* Koch, 1950. Comment: replacement name for EUTELINI Lacordaire, 1859 because of the homonymy of the type genus.

\*THESILEINI Kaszab, 1982: 29 [stem: *Thesile-*]. Type genus: *Thesilea* Haag-Rutenberg, 1878. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe STENOCHIINI Kirby, 1837

STENOCHIADAE Kirby, 1837: 238 [stem: *Stenochi-*]. Type genus: *Stenochia* Kirby, 1819. Comment: incorrect original stem formation, not in prevailing usage.

STRONGYLIIDES Lacordaire, 1859: 478 [stem: *Strongyli-*]. Type genus: *Strongylium* Kirby, 1819 [name conserved over *Strongylium* Ditmar, 1809 [Myxomycota] (see Bouchard et al. 2005)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 241, as STRONGYLIINI), generally accepted as in Aalbu et al. (2002: 483, as STRONGYLIINI).

### Tribe TALANINI Champion, 1887 (1883)

DIGNAMPTINI J. L. LeConte and G. H. Horn, 1883: 385 [stem: *Dignampt-*]. Type genus: *Dignamptus* J. L. LeConte, 1878 [syn. of *Talanus* Jacquelin du Val, 1857].

TALANIDES Champion, 1887: 321 [stem: *Talan-*]. Type genus: *Talanus* Jacquelin du Val, 1857. Comment: family-group name conserved over DIGNAMPTINI J. L. LeConte and G. H. Horn, 1883 (Art. 40.2) (see Bouchard et al. 2005).

### TENEBRIONIDAE *incertae sedis*

BETSCHIINI Dajoz, 1980a: 135 [stem: *Betschi-*]. Type genus: *Betschia* Dajoz, 1980. Comment: originally placed in the family COLYDIIDAE, the type genus was transferred to TENEBRIONIDAE by Ivie and Ślipiński (1990: 18); placement uncertain although probably close to GNATHIDIINI (Ivie pers. comm. 2008).

### Family PROSTOMIDAE Thomson, 1859

\*MÉGAGNATHES Motschulsky, 1849: 60 [stem: *Megagnath-*]. Type genus: *Megagnathus* Dejean, 1821 [preoccupied genus name, not *Megagnathus* Billberg, 1820]

[Coleoptera: CERAMBYCIDAE]; syn. of *Prostomis* Latreille, 1819]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; if found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

**PROSTOMIDAE** C. G. Thomson, 1859: 84 [stem: *Prostom-*]. Type genus: *Prostomis* Latreille, 1819. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Prostomid-*).

### Family SYNCHROÏDAE Lacordaire, 1859

**SYNCHROÏDES** Lacordaire, 1859: 544 [stem: *Synchro-*]. Type genus: *Synchroa* Newman, 1838. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 249, as SYNCHROAE), generally accepted as in Lawrence and Newton (1995: 894, as SYNCHROÏDAE).

**MALLODRYINI** G. H. Horn, 1888: 43 [stem: *Mallodry-*]. Type genus: *Mallodrya* G. H. Horn, 1888.

### Family STENOTRACHELIDAE Thomson, 1859

**STENOTRACHELIDAE** C. G. Thomson, 1859: 124 [stem: *Stenotrachel-*]. Type genus: *Stenotrachelus* Berthold, 1827.

#### Subfamily STENOTRACHELINAE Thomson, 1859

**STENOTRACHELIDAE** C. G. Thomson, 1859: 124 [stem: *Stenotrachel-*]. Type genus: *Stenotrachelus* Berthold, 1827.

#### Subfamily CEPHALOINAE LeConte, 1862

\***CEPHALAONIDES** Motschulsky, 1860: 140 [stem: *Cephalo-*]. Type genus: *Cephaloon* Newman, 1838 [as *Cephalaon*, incorrect subsequent spelling of type genus name corrected by Motschulsky to *Cephaloon* on pp. 140 in same work]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1860).

**CEPHALOIDAE** J. L. LeConte, 1862: 259 [stem: *Cephalo-*]. Type genus: *Cephaloon* Newman, 1838.

#### Subfamily NEMATOPLINAE LeConte, 1862

**NEMATOPLI** J. L. LeConte, 1862: 264 [stem: *Nematopl-*]. Type genus: *Nematoplus* J. L. LeConte, 1855.

#### Subfamily STOLIINAE Nikitsky, 1985

**STOLIINAE** Nikitsky, 1985: 32, in key [stem: *Stoli-*]. Type genus: *Stolius* Lewis, 1895.

### Family OEDEMERIDAE Latreille, 1810

**OEDEMERITES** Latreille, 1810: 216 [stem: *Oedemer-*]. Type genus: *Oedemera* A. G. Olivier, 1789.

### Subfamily POLYPRIINAE Lawrence, 2005

\*POLYPRIIDAE Triplehorn and N. F. Johnson, 2005: 441 [stem: *Polyprī-*]. Type genus: *Polypria* Chevrolat, 1874. Comment: unavailable family-group name, name published after 1999 and not explicitly indicated as new (Art. 16.1).

POLYPRIINAE Lawrence, 2005: 671, in key [stem: *Polyprī-*]. Type genus: *Polypria* Chevrolat, 1874.

### Subfamily CALOPODINAE Costa, 1852 *nomen protectum*

SPAREDRIIDAE Gistel, 1848: [11] [stem: *Sparedrī-*]. Type genus: *Sparedrus* Dejean, 1821. Comment: *nomen oblitum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

CALOPINI A. Costa, 1852: 4 [stem: *Calopodī-*]. Type genus: *Calopus* Fabricius, 1775. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Semenov (1894: 449, as CALOPODIDAE), generally accepted as in Švihla (2008: 353, as CALOPODINAE); *nomen protectum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

CATACHIROTIDAE Gistel, 1856a: 384 [stem: *Catachirotētī-*]. Type genus: *Catachirotēs* Gistel, 1856 [syn. of *Calopus* Fabricius, 1775]. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily OEDEMERINAE Latreille, 1810

OEDEMERITES Latreille, 1810: 216 [stem: *Oedemerī-*]. Type genus: *Oedemera* A. G. Olivier, 1789.

### Tribe ASCLERINI Gistel, 1848

ASCLERAIEIDAE Gistel, 1848: [11] [stem: *Asclerī-*]. Type genus: *Asclera* Stephens, 1839. Comment: incorrect original stem formation, not in prevailing usage.

GANGLBAUERIIDAE Semenov, 1894: 450 [stem: *Ganglebauerī-*]. Type genus: *Ganglbaueria* Semenov, 1891.

\*HYPASCLERINI Macnamara, 1971: 164 [stem: *Hypasclerī-*]. Type genus: *Hypasclera* Kirsch, 1866. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*HYPASCLERINI Švihla, 1986: 161 [stem: *Hypasclerī-*]. Type genus: *Hypasclera* Kirsch, 1866. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently.

\*DANACERINAE Švihla, 1986: 161 [stem: *Danercī-*]. Type genus: *Danerces* Westwood, 1875. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently; incorrect original stem formation, not in prevailing usage.

\*OXACINI Švihla, 1986: 161 [stem: *Oxacidī-*]. Type genus: *Oxacis* J. L. LeConte, 1866. Comment: family-group name unavailable (Art. 11.6): originally pub-

lished as synonym and not made available subsequently; incorrect original stem formation, not in prevailing usage.

### **Tribe DITYLINI Mulsant, 1858**

\*DITYLES Motschulsky, 1849: 59 [stem: *Dityl-*]. Type genus: *Ditylus* Fischer von Waldheim, 1817. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

DITYLATES Mulsant, 1858: 100 [stem: *Dityl-*]. Type genus: *Ditylus* Fischer von Waldheim, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Semenov (1894: 450, as DITYLIDAE), generally accepted as in Kriska (2002: 517, as DITYLINI).

### **Tribe NACERDINI Mulsant, 1858**

NACERDATES Mulsant, 1858: 104 [stem: *Nacerd-*]. Type genus: *Nacerdes* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Semenov (1894: 450, as NACERDIDAE), generally accepted as in Hansen (1996: 175, as NACERDINI).

### **Tribe OEDEMERINI Latreille, 1810**

OEDEMERITES Latreille, 1810: 216 [stem: *Oedemer-*]. Type genus: *Oedemera* A. G. Olivier, 1789.

ONCOMERADAE Gistel, 1856a: 384 [stem: *Oncomer-*]. Type genus: *Oncomera* Stephens, 1829 [subgenus of *Oedemera* A. G. Olivier, 1789; placed on the Official List of Generic Names in Zoology (ICZN 1988f)]. Comment: incorrect original stem formation, not in prevailing usage.

\*ONCOMERININI Švihla, 1986: 161 [stem: *Oncomerin-*]. Type genus: *Oncomerina* Seidlitz, 1899 [syn. of *Oncomera* Stephens, 1829]. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently.

### **Tribe STENOSTOMATINI Mulsant, 1858**

STÉNOSTOMATES Mulsant, 1858: 228 [stem: *Stenostomat-*]. Type genus: *Stenostoma* Latreille, 1810. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Semenov (1894: 450, as STENOSTOMATIDAE), generally accepted as in Švihla (2008: 369, as STENOSTOMINI [incorrect stem formation]); incorrect original stem formation, not in prevailing usage.

### **Family MELOIDAE Gyllenhal, 1810**

MELOOIDES Gyllenhal, 1810: 481 [stem: *Melo-*]. Type genus: *Meloe* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1999c)]. Comment: given precedence over the older name HORIIDAE Latreille, 1802 and placed on the Official List of Family-Group Names in Zoology (ICZN 1999c).

### **Subfamily ELETICINAE Wellman, 1910**

ELETICIDES Wellman, 1910: 221 [stem: *Eletic-*]. Type genus: *Eletica* Dejean, 1834.  
 Comment: First Reviser (ELETICINAE Wellman, 1910 vs DERIDEINAE Wellman, 1910) not determined, current usage maintained.

### **Tribe DERIDEINI Wellman, 1910**

DERIDEIDES Wellman, 1910: 222 [stem: *Deride-*]. Type genus: *Deridea* Westwood, 1875.

### **Tribe ELETICINI Wellman, 1910**

ELETICIDES Wellman, 1910: 221 [stem: *Eletic-*]. Type genus: *Eletica* Dejean, 1834.

### **Subtribe ELETICINA Wellman, 1910**

ELETICIDES Wellman, 1910: 221 [stem: *Eletic-*]. Type genus: *Eletica* Dejean, 1834.

### **Subtribe EOSPASTINA Selander, 1966**

EOSPASTINA Selander, 1966: 474 [stem: *Eospast-*]. Type genus: *Eospasta* Selander, 1966.

### **Tribe ERTLIANINI Selander, 1966**

ERTLIINI Kaszab, 1959: 71 [stem: *Ertli-*]. Type genus: *Ertlia* Borchmann, 1942 [preoccupied genus name, not *Ertlia* Aurivillius, 1907 [Coleoptera: CERAMBYCIDAE]; syn. of *Morphozonitis* Pic, 1922]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ERTLIANINA Selander, 1966: 478 [stem: *Ertlian-*]. Type genus: *Ertliana* Selander, 1964 [syn. of *Morphozonitis* Pic, 1922]. Comment: replacement name for ERTLIINI Kaszab, 1959 because of the homonymy of the type genus; although Selander (1991: 78) used MORPHOZONITINA Kaszab, 1969 as the valid name for this taxon (because of the synonymy of *Ertliana* Selander with *Morphozonitis* Pic) the Principle of Priority applies here and therefore the oldest available family-group name ERTLIANINI should be used as valid instead.

MORPHOZONITINI Kaszab, 1969: 242 [stem: *Morphozonitid-*]. Type genus: *Morphozonitis* Pic, 1922. Comment: replacement name for ERTLIINI Kaszab, 1959 because of the homonymy of the type genus and ERTLIANINA Selander, 1966 because of the synonymy of the type genus; incorrect original stem formation, not in prevailing usage.

### **Tribe SPASTICINI Kaszab, 1959**

SPASTICINA Kaszab, 1959: 72 [stem: *Spastic-*]. Type genus: *Spastica* Lacordaire, 1859.

### **Subtribe ANTHICOXENINA Selander, 1966**

ANTHICOXENINA Selander, 1966: 470 [stem: *Anthicoxen-*]. Type genus: *Anthicoxenus* Fairmaire and Germain, 1860.

### **Subtribe PROTOMELOINA Abdullah, 1965**

PROTOMELOINI M. Abdullah, 1965b: 43 [stem: *Protomelo-*]. Type genus: *Protomeloe* M. Abdullah, 1965.

### **Subtribe SPASTICINA Kaszab, 1959**

SPASTICINA Kaszab, 1959: 72 [stem: *Spastic-*]. Type genus: *Spastica* Lacordaire, 1859.

### **Subtribe XENOSPASTINA Selander, 1966**

XENOSPASTINA Selander, 1966: 460, in key [stem: *Xenospast-*]. Type genus: *Xenospasta* Selander, 1966.

## **Subfamily MELOINAE Gyllenhal, 1810**

MELOOIDES Gyllenhal, 1810: 481 [stem: *Melo-*]. Type genus: *Meloe* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1999c)].

### **Tribe CEROCOMINI Leach, 1815**

CEROCOMATIDA Leach, 1815: 105 [stem: *Cerocom-*]. Type genus: *Cerocoma* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Tribe EPICAUTINI Parker and Böving, 1924**

MACROBASES J. L. LeConte, 1862: 272 [stem: *Macrobase-*]. Type genus: *Macrobasis* J. L. LeConte, 1862 [subgenus of *Epicauta* Dejean, 1834]. Comment: incorrect original stem formation, not in prevailing usage.

APTEROSPASTIDES Wellman, 1910: 221 [stem: *Apterospast-*]. Type genus: *Apterospasta* J. L. LeConte, 1862 [syn. of *Macrobasis* J. L. LeConte, 1862].

EPICAUTINI Parker and Böving, 1924: 25 [stem: *Epicaut-*]. Type genus: *Epicauta* Dejean, 1834. Comment: family-group name previously attributed to Denier (1935); this name is threatened by the two older names MACROBASEINI J. L. LeConte, 1862 and APTEROSPASTINI Wellman, 1910; to maintain nomenclatural stability, we believe that an application should be submitted to the Commission to conserve usage of the well-established name EPICAUTINI.

\*HENOINI Böving and Craighead, 1931: 79 [stem: *Heno-*]. Type genus: *Henous* Haldeman, 1852 [syn. of *Epicauta* Dejean, 1834]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe EUPOMPHINI LeConte, 1862

- EUPOMPHAE J. L. LeConte, 1862: 274 [stem: *Eupomph-*]. Type genus: *Eupompha* J. L. LeConte, 1858. Comment: First Reviser found (EUPOMPHINI J. L. LeConte, 1862 vs PHODAGINI J. L. LeConte, 1862) is Selander (1991: 78, as EUPOMPHINA).
- PHODAGAE J. L. LeConte, 1862: 274 [stem: *Phodag-*]. Type genus: *Phodaga* J. L. LeConte, 1858.
- CALOSPASTIDES Wellman, 1910: 221 [stem: *Calospast-*]. Type genus: *Calospasta* J. L. LeConte, 1862 [syn. of *Eupompha* J. L. LeConte, 1858].
- GYNACOMELODIDES Wellman, 1910: 221 [stem: *Gynaecomeло-*]. Type genus: *Gynaecomeloe* Wellman, 1910 [syn. of *Cordylospasta* G. H. Horn, 1875]. Comment: incorrect original stem formation, not in prevailing usage.
- CORDYLOSPASTIDES Wellman, 1910: 221 [stem: *Cordylospast-*]. Type genus: *Cordylospasta* G. H. Horn, 1875.
- CYSTEODEMIDES Wellman, 1910: 221 [stem: *Cysteodem-*]. Type genus: *Cysteodemus* J. L. LeConte, 1851.
- TEGRODERINI L. S. Dillon, 1952: 373 [stem: *Tegroder-*]. Type genus: *Tegrodera* J. L. LeConte, 1851.
- MEGETRINA Kaszab, 1959: 80 [stem: *Megetr-*]. Type genus: *Megetra* J. L. LeConte, 1859.

### Tribe LYTTINI Solier, 1851

- CANTHARIDIAE Latreille, 1802: 185 [stem: *Canthar-*]. Type genus: *Cantharis* sensu Latreille, 1802 [not *Cantharis* Linnaeus, 1758; syn. of *Lyta* Fabricius, 1775]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principles of Priority and Homonymy (Art. 65.2.1); also see CANTHARIDAE Imhoff, 1856.
- \*LYTTES Motschulsky, 1849: 59 [stem: *Lytt-*]. Type genus: *Lyta* Fabricius, 1775. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).
- LYTTOIDES Solier, 1851: 278 [stem: *Lytt-*]. Type genus: *Lyta* Fabricius, 1775. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1856a: 385, as LYTTADAE [incorrect stem formation]), generally accepted as in Selander (1991: 78, as LYTTINA); although this is not the oldest name for the tribe, we recommend that an application be submitted to the Commission to suppress CANTHARINI Latreille, 1802 because it is based on a misidentified type genus (Art. 65.2.1).
- \*ALOSIMATES Mulsant, 1857: 358 [stem: *Alosim-*]. Type genus: *Alosimus* Mulsant, 1857. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Selander (1991: 65, as ALOSIMINA), but not generally accepted as valid; Selander's name is also unavailable, it was pro-

posed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*LYDINI Wellman, 1908: 424 [stem: *Lyd-*]. Type genus: *Lydus* Dejean, 1821. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently; Wellman correctly pointed out that the family-group for a taxon based on *Lydus* should be LYDINI, however he did not want to use this family-group name since the name LYDIDAE Newman, 1834 (type genus *Lyda* Fabricius, 1805) is available for a group of Hymenoptera: Symphyta.

SYBARIDES Wellman, 1910: 221 [stem: *Sybare-*]. Type genus: *Sybaris* Stephens, 1832. Comment: incorrect original stem formation, not in prevailing usage.

LYDINA Kaszab, 1959: 82 [stem: *Lyd-*]. Type genus: *Lydus* Dejean, 1821. Comment: Kaszab proposed the subtribe name LYDINA without reference to the comment by Wellman (1908) and his family-group name has been used as valid in MELOIDAE since (e.g., Turco et al. 2006); the name LYDIDAE Newman, 1834 (type genus *Lyda* Fabricius, 1805) is available for a group of Hymenoptera: Symphyta; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

PROLYTTINI Selander, 1960: 25 [stem: *Prolytt-*]. Type genus: *Prolytta* Kaszab, 1959.

### Tribe MELOINI Gyllenhal, 1810

MELOOIDES Gyllenhal, 1810: 481 [stem: *Melo-*]. Type genus: *Meloe* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1999c)].

PROSCARABAIEIDAE Gistel, 1848: [11] [stem: *Proscarabae-*]. Type genus: *Proscara-*  
*baeus* Schrank, 1781 [syn. of *Meloe* Linnaeus, 1758].

### Tribe MYLABRINI Rafinesque, 1815

MYLABRIA Rafinesque, 1815: 114 [stem: *Mylabr-*]. Type genus: *Mylabris* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1995a)]. Comment: family-group name previously attributed to Billberg (1820a); Brullé (1832: 190) uses the family-group name “CORYNITES” for a group containing the genera *Sarrotrium* Illiger, 1798, *Orthocerus* Latreille, 1797, *Chiroscelis* Lamarck, 1804, *Toxicum* Latreille, 1802 and *Boros* Herbst, 1797, although Brullé could have based his family-group name on *Coryna* Billberg, 1813 (which is a junior homonym and a synonym of *Hycleus* Latreille, 1817 in MYLABRINI) we cannot be sure and therefore we have not considered this a separate family-group name.

ZONABRINI Wellman, 1908: 424 [stem: *Zonabr-*]. Type genus: *Zonabris* Harold, 1879 [syn. of *Mylabris* Fabricius, 1775].

CALYDINA Kaszab, 1960: 126 [stem: *Calyd-*]. Type genus: *Calydus* Reitter, 1896.

### Tribe PYROTINI MacSwain, 1956

PYROTINI MacSwain, 1956: 67 [stem: *Pyrot-*]. Type genus: *Pyrota* Dejean, 1834.

### **Subfamily TETRAONYCINAE Böving and Craighead, 1931**

TETRAONYCIDAE Böving and Craighead, 1931: 59, in key [stem: *Tetraonyc-*]. Type genus: *Tetraonyx* Latreille, 1809. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Tetraonych-*).

MELOEYYPHLINI Borgmeier, 1937: 248 [stem: *Meloetyphl-*]. Type genus: *Meloetylphlus* C. O. Waterhouse, 1872.

### **Subfamily NEMOGNATHINAE Laporte, 1840**

NEMOGNATHITES Laporte, 1840b: 280 [stem: *Nemognath-*]. Type genus: *Nemognatha* Illiger, 1807 [as *Nemognathus*, unjustified emendation of type genus name by Latreille (1829b), not in prevailing usage; *Nemognatha* Illiger, 1807 placed on the Official List of Generic Names in Zoology (ICZN 1999c)]. Comment: NEMOGNATHINAE Laporte, 1840 placed on the Official List of Family-Group Names in Zoology and given precedence over HORIINAE Latreille, 1802 (ICZN 1999c).

#### **Tribe HORIINI Latreille, 1802**

HORIALES Latreille, 1802: 182 [stem: *Hori-*]. Type genus: *Horia* Fabricius, 1787 [placed on the Official List of Generic Names in Zoology (ICZN 1999c)]. Comment: HORIIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1999c); MELOIDAE Gyllenhal, 1810 and NEMOGNATHINAE Laporte, 1840 given precedence over this name (ICZN 1999c).

CISSITINI Kaszab, 1966: 187 [stem: *Cissit-*]. Type genus: *Cissites* Latreille, 1804. Comment: we accept the character about parameres given by Kaszab (1966: 187) to characterize this tribe as sufficient to fulfill the requirements of Art. 13.1; Selander (1991: 66) treated this name as unavailable.

#### **Tribe NEMOGNATHINI Laporte, 1840**

NEMOGNATHITES Laporte, 1840b: 280 [stem: *Nemognath-*]. Type genus: *Nemognatha* Illiger, 1807 [as *Nemognathus*, unjustified emendation of type genus name by Latreille (1829b), not in prevailing usage; *Nemognatha* Illiger, 1807 placed on the Official List of Generic Names in Zoology (ICZN 1999c)].

#### **Subtribe NEMOGNATHINA Laporte, 1840**

NEMOGNATHITES Laporte, 1840b: 280 [stem: *Nemognath-*]. Type genus: *Nemognatha* Illiger, 1807 [as *Nemognathus*, unjustified emendation of type genus name by Latreille (1829b), not in prevailing usage; *Nemognatha* Illiger, 1807 placed on the Official List of Generic Names in Zoology (ICZN 1999c)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1862: 270, as NEMOGNATHINI), generally accepted as in Hansen (1996: 176, as NEMOGNATHINAE).

HORNII Dugès, 1889: 213 [stem: *Horni-*]. Type genus: *Hornia* Riley, 1877.

TRICRANIIDES Wellman, 1910: 222 [stem: *Tricrani-*]. Type genus: *Tricrania* J. L. LeConte, 1860.

### Subtribe ZONITIDINA Mulsant, 1857

\*ZONITES Motschulsky, 1849: 59 [stem: *Zonitid-*]. Type genus: *Zonitis* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1999c)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849); incorrect original stem formation, not in prevailing usage.

ZONITAIRE Mulsant, 1857: 322 [stem: *Zonitid-*]. Type genus: *Zonitis* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1999c)]. Comment: incorrect original stem formation, not in prevailing usage; ZONITIDINAE Mulsant, 1857 placed on the Official List of Family-Group Names in Zoology (ICZN 1999c); this family-group name is a senior homonym of ZONITIDAE Mörch, 1864 in Mollusca (based on *Zonites* Montfort, 1810) which is used as valid in recent literature (see Bologna and Pinto 1997); stem of family-group name changed to *Zonitid-* by the Commission (ICZN 1999c) to remove from homonymy with Mörch's name.

\*LEPTOPALPINA Kaszab, 1959: 102, Fig. 97 [stem: *Leptopalp-*]. Type genus: *Leptopalpus* Guérin-Méneville, 1834. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

LEPTOPALPINA Kaszab, 1963: 138 [stem: *Leptopalp-*]. Type genus: *Leptopalpus* Guérin-Méneville, 1834.

\*PALAESTRINA Kaszab, 1969: 244 [stem: *Palaestr-*]. Type genus: *Palaestra* Laporte, 1840. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Subtribe SITARINA Mulsant, 1857

\*APALES Motschulsky, 1849: 59 [stem: *Apal-*]. Type genus: *Apalus* Fabricius, 1775. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

SITARATES Mulsant, 1857: 393 [stem: *Sitar-*]. Type genus: *Sitaris* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Dugès (1886: 580, as SITARINI), generally accepted as in Selander (1991: 79, as SITARINA).

APALIDES Parker and Böving, 1924: 33 [stem: *Apal-*]. Type genus: *Apalus* Fabricius, 1775.

STENORIIDES Parker and Böving, 1924: 32 [stem: *Stenori-*]. Type genus: *Stenoria* Mulsant, 1857.

### Tribe STENODERINI Selander, 1991

\*STENODERINI Selander, 1964: 1057 [stem: *Stenoder-*]. Type genus: *Stenodera* Eschscholtz, 1818. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

STENODERINI Selander, 1991: 77 [stem: *Stenoder-*]. Type genus: *Stenodera* Eschscholtz, 1818. Comment: junior homonym of STENODERINI Pascoe, 1867 (type genus *Stenoderus* Dejean, 1821) currently used as valid in CERAMBYCIDAЕ; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Family MYCTERIDAE Oken, 1843

MYCTERIDEN Oken, 1843: 484 [stem: *Mycter-*]. Type genus: *Mycterus* Clairville, 1798.

#### Subfamily MYCTERINAE Oken, 1843

RHINOMACERIDAE Fleming, 1821: 50 [stem: *Rhinomacr-*]. Type genus: *Rhinomacer* Fabricius, 1781 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 2005c); syn. of *Mycterus* Clairville, 1798]. Comment: permanently invalid (Art. 39): based on suppressed type genus; incorrect original stem formation, not in prevailing usage.

MYCTERIDEN Oken, 1843: 484 [stem: *Mycter-*]. Type genus: *Mycterus* Clairville, 1798. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Tulk (1847: 614, as MYCTERIDAE); name previously attributed to Blanchard (1845b: 97).

ARTAXIDAE Gistel, 1848: [8] [stem: *Artax-*]. Type genus: *Artaxus* Gistel, 1848 [syn. of *Mycterus* Clairville, 1798].

#### Subfamily EURYPINAE Thomson, 1860

EURYPITAE J. Thomson, 1860b: 63 [stem: *Eury-*]. Type genus: *Eurypus* Kirby, 1819. Comment: the correct stem based on the type genus *Eurypus* is *Eury-*, however, we prefer to conserve the incorrect original stem formation for this name (Art. 29.5) to avoid homonymy with EURYPODINI Gahan, 1906 (type genus *Euryponda* W. Saunders, 1853) currently used as valid in CERAMBYCIDAЕ.

LACCONOTINI J. L. LeConte, 1862: 254 [stem: *Lacconot-*]. Type genus: *Lacconotus* J. L. LeConte, 1862.

BATOBIINA Seidlitz, 1917a: 88 [stem: *Batobi-*]. Type genus: *Batobius* Fairmaire and Germar, 1863.

THISIINA Seidlitz, 1917a: 91 [stem: *Thisi-*]. Type genus: *Thisias* Champion, 1889.

\*STILPNONOTINAE Blackwelder, 1945: 503 [stem: *Stilpnonot-*]. Type genus: *Stilpnonotus* Gray, 1832. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Subfamily HEMIPEPLINAE Lacordaire, 1854

HÉMIPÉLIDES Lacordaire, 1854b: 404 [stem: *Hemipepl-*]. Type genus: *Hemipeplus* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1861: 96, as HEMIPEPLIDAE), generally accepted as in Pollock (2002: 532, as HEMIPEPLINAE).

### Family BORIDAE Thomson, 1859

BORIDAE C. G. Thomson, 1859: 117 [stem: *Bor-*]. Type genus: *Boros* Herbst, 1797.

### Subfamily BORINAE Thomson, 1859

BORIDAE C. G. Thomson, 1859: 117 [stem: *Bor-*]. Type genus: *Boros* Herbst, 1797.

### Subfamily SYNERCTICINAE Lawrence and Pollock, 1994

SYNERCTICINAE Lawrence and Pollock, 1994: 36, in key [stem: *Synerctic-*]. Type genus: *Synercticus* Newman, 1842.

### Family TRICTENOTOMIDAE Blanchard, 1845

TRICTÉNOTOMIDES Blanchard, 1845b: 137 [stem: *Trictenotom-*]. Type genus: *Trictenotoma* Gray, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by F. Smith (1851: 18, as TRICTENOTOMIDAE), generally accepted as in Lawrence and Newton (1995: 897, as TRICTENOTOMIDAE).

### Family PYTHIDAE Solier, 1834

PYTHITES Solier, 1834: 496 [stem: *Pyth-*]. Type genus: *Pytho* Latreille, 1797. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. G. Thomson (1859: 123, as PYTHONIDAE [incorrect stem formation]), generally accepted as in Hansen (1996: 176, as PYTHIDAE).

ENOPTISIDAE Gistel, 1848: [11] [stem: *Enopt-*]. Type genus: *Enoptes* Gistel, 1848 [syn. of *Pytho* Latreille, 1797]. Comment: incorrect original stem formation, not in prevailing usage.

ISCHYOMIIDES Champion, 1886: 258 [stem: *Ischyomi-*]. Type genus: *Ischyomius* Chevrolat, 1878.

OSPHYOPLESIINI Reitter, 1917: 59, in key [stem: *Ophyoplesi-*]. Type genus: *Ophyoplesius* A. Winkler, 1915.

ANAPLOPINAE M. Abdullah, 1966: 147 [stem: *Anaplopod-*]. Type genus: *Anaplopus* Blackburn, 1890. Comment: incorrect original stem formation, not in prevailing usage.

### Family PYROCHROIDAE Latreille, 1806

PYROCHROIDES Latreille, 1806: 199 [stem: *Pyrochro-*]. Type genus: *Pyrochroa* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Subfamily TYDESSINAE Nikitsky, 1986

TYDESSINI Nikitsky, 1986: 1188 [stem: *Tydess-*]. Type genus: *Tydessa* Peacock, 1982.

### **Subfamily PILIPALPINAE Abdullah, 1964**

PILIPALPINI M. Abdullah, 1964: 4 [stem: *Pilipalp*-]. Type genus: *Pilipalpus* Fairmaire, 1876.  
 TECHMESSINAE Paulus, 1972b: 84, in key [stem: *Techmess*-]. Type genus: *Techmessa* F. Bates, 1874.

### **Subfamily PEDILINAE Lacordaire, 1859**

PÉDILIDES Lacordaire, 1859: 574 [stem: *Pedil*-]. Type genus: *Pedilus* Fischer von Waldheim, 1820. Comment: published before 27 June 1859; original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1859a [December]: 46, as PEDILIDAE), generally accepted as in Lawrence and Newton (1995: 898, as PEDILINAE).

NEOPEDILINI M. Abdullah, 1969a: 354 [stem: *Neopedil*-]. Type genus: *Neopedilus* M. Abdullah, 1969 [syn. of *Pedilus* Fischer von Waldheim, 1820].

### **Subfamily PYROCHROINAE Latreille, 1806**

PYROCHROIDES Latreille, 1806: 199 [stem: *Pyrochro*-]. Type genus: *Pyrochroa* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

ANTHOMANISIDAE Gistel, 1848: [11] [stem: *Anthoman*-]. Type genus: *Anthomanes* Gistel, 1848 [syn. of *Pyrochroa* Geoffroy, 1762]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subfamily AGNATHINAE Lacordaire, 1859**

AGNATHIDES Lacordaire, 1859: 531 [stem: *Agnath*-]. Type genus: *Agnathus* Germar, 1818. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1875 [Gatt.]: 100, as AGNATHINI), generally accepted as in Young (2002: 542, as AGNATHINAE).

CONONOTINI J. L. LeConte, 1862: 256 [stem: *Cononot*-]. Type genus: *Cononotus* J. L. LeConte, 1851.

### **Family SALPINGIDAE Leach, 1815**

SALPINGIDES Leach, 1815: 106 [stem: *Salping*-]. Type genus: *Salpingus* Illiger, 1802.

### **Subfamily OTHNIINAE LeConte, 1861**

OTHNIIDAE J. L. LeConte, 1861: 102 [stem: *Othni*-]. Type genus: *Othnius* J. L. LeConte, 1861 [syn. of *Elacatis* Pascoe, 1860].

ELACATIDAE Cockerell, 1906: 242 [stem: *Elacat*-]. Type genus: *Elacatis* Pascoe, 1860. Comment: junior homonym of ELACATINAE Gill, 1861 (type genus *Elacate* Cuvier, 1831) proposed in Pisces; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### **Subfamily PROSTOMINIINAE Grouvelle, 1914**

PROSTOMININI Grouvelle, 1914: 152 [stem: *Prostomini*-]. Type genus: *Prostominia* Reitter, 1889. Comment: incorrect original stem formation, not in prevailing usage.

\*TROGOCRYPTINAE Crowson, 1953: 51 [stem: *Trogocrypt-*]. Type genus: *Trogocryptus* Sharp, 1900. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); this name has been used subsequently, e.g., Lawrence (1977: 43, 1980: 307), Lawrence and Newton (1995: 900), but it has not been made available.

### **Subfamily AGLENINAE Horn, 1878**

AGLENI G. H. Horn, 1878: 573 [stem: *Aglen-*]. Type genus: *Aglenus* Erichson, 1845.

### **Subfamily INOPEPLINAE Grouvelle, 1908**

INOPEPLINI Grouvelle, 1908: 459, in key [stem: *Inopepl-*]. Type genus: *Inopeplus* F. Smith, 1851.

### **Subfamily DACODERINAE LeConte, 1862**

DACODERINI J. L. LeConte, 1862: 216 [stem: *Dacoder-*]. Type genus: *Dacoderus* J. L. LeConte, 1858.

TRETOHORACIDAE Lea, 1910: 210 [stem: *Tretohorac-*]. Type genus: *Tretohorax* Lea, 1910.

### **Subfamily AEGIALITINAE LeConte, 1862**

AEGIALITIDAE J. L. LeConte, 1862: 241 [stem: *Aegialit-*]. Type genus: *Aegialites* Mannerheim, 1853.

EURYSTETHIDAE Seidlitz, 1916: 127 [stem: *Eurysteth-*]. Type genus: *Eurystethes* Seidlitz, 1916 [syn. of *Aegialites* Mannerheim, 1853].

### **Subfamily SALPINGINAE Leach, 1815**

SALPINGIDES Leach, 1815: 106 [stem: *Salping-*]. Type genus: *Salpingus* Illiger, 1802.

\*RHINOSIMITES Solier, 1834: 496 [stem: *Rhinosisim-*]. Type genus: *Rhinosisimus* Latreille, 1802. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Solier (1834).

RHINOSIMIDAE Hope, 1840a: 134 [stem: *Rhinosisim-*]. Type genus: *Rhinosisimus* Latreille, 1802.

LISSEODEMINA Seidlitz, 1917b: 422 [stem: *Lissodem-*]. Type genus: *Lissodema* Curtis, 1833.

ISTRISIINI Nikitsky, 1992: 483, in key [stem: *Istrisi-*]. Type genus: *Itrisia* Lewis, 1895.

### **Family ANTHICIDAE Latreille, 1819**

ANTHICITES Latreille, 1819: 363 [stem: *Anthic-*]. Type genus: *Anthicus* Paykull, 1798.

### **Subfamily EURYGENIINAE LeConte, 1862**

EURYGENII J. L. LeConte, 1862: 264 [stem: *Eurygeni-*]. Type genus: *Eurygenius* LaFerté-Sénectère, 1849.

**Tribe EURYGENIINI LeConte, 1862**

EURYGENII J. L. LeConte, 1862: 264 [stem: *Eurygeni-*]. Type genus: *Eurygenius* LaFerté-Sénectère, 1849.

**Tribe ICTISTYGNINI Borchmann, 1936**

ICTISTYGNINAE Borchmann, 1936: 534 [stem: *Ictistyggn-*]. Type genus: *Ictistygna* Pascoe, 1866.

**Tribe MITRAELABRINI Abdullah, 1969**

MITRAELABRINI M. Abdullah, 1969a: 350 [stem: *Mitraelabr-*]. Type genus: *Mitraelabrus* Solier, 1851.

**Subfamily MACRATRIINAE LeConte, 1862**

MACRATRIINI J. L. LeConte, 1862: 265 [stem: *Macratri-*]. Type genus: *Macratria* Newman, 1838.

**Tribe MACRATRIINI LeConte, 1862**

MACRATRIINI J. L. LeConte, 1862: 265 [stem: *Macratri-*]. Type genus: *Macratria* Newman, 1838.

**†Tribe CAMELOMORPHINI Kirejtshuk and Azar, 2008**

CAMELOMORPHINI Kirejtshuk and Azar, 2008: 40 [stem: *Camelomorph-*]. Type genus: *Camelomorpha* Kirejtshuk and Azar, 2008.

**Subfamily STEROPINAE Jacquel du Val, 1863**

STÉROPITES Jacquel du Val, 1863: 365 [stem: *Sterop-*]. Type genus: *Steropes* Steven, 1806. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jakobson (1915: 1022, as STEROPINA), generally accepted as in Lawrence and Newton (1995: 901, as STEROPINAE); the older name STEROPINAE Dana, 1854 is available in copepods (type genus *Sterope* Goodsir, 1845) although it was recently treated as a *nomen oblitum* by Huys (2009: 28); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

**Subfamily COPOBAENINAE Abdullah, 1969**

COPOBAENINAE M. Abdullah, 1969a: 334 [stem: *Copobaen-*]. Type genus: *Copobaenus* Fairmaire and Germain, 1863.

**Subfamily LEMODINAE Lawrence and Britton, 1991**

\*LEMODINAE Lawrence, 1977: 43 [stem: *Lemod-*]. Type genus: *Lemodes* Boheman, 1858. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

LEMODINAE Lawrence and Britton, 1991: 603, in key [stem: *Lemod-*]. Type genus: *Lemodes* Boheman, 1858.

**Subfamily TOMODERINAE Bonadona, 1961**

TOMODERINI Bonadona, 1961: 11 [stem: *Tomoder-*]. Type genus: *Tomoderus* LaFerté-Sénectère, 1849.

**Subfamily ANTHICINAE Latreille, 1819**

ANTHICITES Latreille, 1819: 363 [stem: *Anthic-*]. Type genus: *Anthicus* Paykull, 1798.

**Tribe ANTHICINI Latreille, 1819**

ANTHICITES Latreille, 1819: 363 [stem: *Anthic-*]. Type genus: *Anthicus* Paykull, 1798.

**Tribe ENDOMIINI Kaszab, 1956**

ENDOMIINI Kaszab, 1956: 45, in key [stem: *Endomi-*]. Type genus: *Endomia* Laporte, 1840.

**Tribe FORMICOMINI Bonadona, 1974**

FORMICOMINI Bonadona, 1974: 110, in key [stem: *Formicom-*]. Type genus: *Formicomus* LaFerté-Sénectère, 1849.

**Tribe MICROHORINI Bonadona, 1974**

MICROHORINI Bonadona, 1974: 110, in key [stem: *Microhori-*]. Type genus: *Microhoria* Chevrolat, 1877. Comment: incorrect original stem formation, not in prevailing usage.

LIPARODERINI Bonadona, 1990: 20 [stem: *Liparoder-*]. Type genus: *Liparoderus* LaFerté-Sénectère, 1849.

**Subfamily NOTOXINAE Stephens, 1829**

NOTOXIDAE Stephens, 1829b: 254 [stem: *Notox-*]. Type genus: *Notoxus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: an application needs to be submitted to the Commission to suppress NOTOXII Sturm, 1826 (based on the misidentified type genus *Notoxus* sensu Fabricius, 1775) for the Principles of Priority and Homonymy (Art. 65.2.1) to conserve this name as valid.

**Family ADERIDAE Csiki, 1909**

ADERIDAE Csiki, 1909a: 6 [stem: *Ader-*]. Type genus: *Aderus* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1989e)]. Comment: name given precedence over EUGLENESIDAE Seidlitz, 1875 (ICZN 1989e).

†CIRCAEIDAE Iablokoff-Khnzorian, 1961: 209 [stem: *Circae-*]. Type genus: *Circaeus* Iablokoff-Khnzorian, 1961.

**Tribe ADERINI Csiki, 1909**

ADERIDAE Csiki, 1909a: 6 [stem: *Ader-*]. Type genus: *Aderus* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1989e)].

Comment: name given precedence over EUGLENESIDAE Seidlitz, 1875 and placed on the Official List of Family-Group Names in Zoology (ICZN 1989e, as ADERIDAE A. Winkler (1927)).

### **Subtribe ADERINA Csiki, 1909**

XYLOPHILIDAE Shuckard, 1839b: 47 [stem: *Xylophil-*]. Type genus: *Xylophilus* Latreille, 1825 [preoccupied genus name, not *Xylophilus* Mannerheim, 1823 [Coleoptera: EUCNEMIDAE]; syn. of *Aderus* Stephen, 1829]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

HYLOPHILIDAE Pic, 1900: 754 [stem: *Hylophil-*]. Type genus: *Hylophilus* Berthold, 1827 [preoccupied genus name, not *Hylophilus* Temminck, 1822 [Aves]; syn. of *Aderus* Stephens, 1829]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ADERIDAE Csiki, 1909a: 6 [stem: *Ader-*]. Type genus: *Aderus* Stephens, 1829 [placed on the Official List of Generic Names in Zoology (ICZN 1989e)]. Comment: placed on the Official List of Family-Group Names in Zoology (ICZN 1989e, as ADERIDAE A. Winkler (1927)).

### **Subtribe CNOPINA Báguena Corella, 1948**

CNOPINA Báguena Corella, 1948: 57 [stem: *Cnop-*]. Type genus: *Cnopus* Champion, 1893.

### **Subtribe GOMPELIINA Bouchard, 2011**

OLOTELINA Báguena Corella, 1948: 58 [stem: *Olotel-*]. Type genus: *Olotelus* Mulsant and Rey, 1866 [preoccupied genus name, not *Olotelus* Solier, 1851 [Coleoptera: ELATERIDAE]; syn. of *Gompelia* Alonso-Zarazaga, 2010]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

GOMPELIINA Bouchard, 2011 **nom. nov.** [stem: *Gompeli-*]. Type genus: *Gompelia* Alonso-Zarazaga, 2010. Comment: replacement name for OLOTELINA Báguena Corella, 1948 because of the homonymy of the type genus.

### **Subtribe SYZETONININA Báguena Corella, 1948**

SYZETONININI Báguena Corella, 1948: 41 [stem: *Syzetonin-*]. Type genus: *Syzetoninus* Blackburn, 1891.

### **Tribe EMELININI Báguena Corella, 1948**

EMELININI Báguena Corella, 1948: 36 [stem: *Emelin-*]. Type genus: *Emelinus* Casey, 1895.

### **Tribe EUGLENESINI Seidlitz, 1875**

EUGLENINI Seidlitz, 1875 [Gatt.]: 106 [stem: *Euglenes-*]. Type genus: *Euglenes* Westwood, 1830 [placed on the Official List of Generic Names in Zoology (ICZN 1989e)].

**Subtribe EUGLENESINA Seidlitz, 1875**

EUGLENINI Seidlitz, 1875 [Gatt.]: 106 [stem: *Euglenes*-]. Type genus: *Euglenes* Westwood, 1830 [placed on the Official List of Generic Names in Zoology (ICZN 1989e)]. Comment: the younger name ADERIDAE Csiki, 1909 (listed as ADERIDAE A. Winkler, 1927) was given precedence for the family name, *Euglenes*- was ruled to be the correct stem of this family-group name and EUGLENESIDAE Seidlitz, 1875 was placed on the Official List of Family-Group Names in Zoology (ICZN 1989e); EUGLENIDAE Seidlitz, 1875 was placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1989e).

**Subtribe PSEUDOLETELINA Bágüena Corella, 1948**

PSEUDOLETELINA Bágüena Corella, 1948: 40 [stem: *Pseudolotel*-]. Type genus: *Pseudolotelus* Pic, 1901.

**Tribe PHYTOBAENINI Bágüena Corella, 1948**

PHYTOBAENINI Bágüena Corella, 1948: 30 [stem: *Phytobaen*-]. Type genus: *Phytobaenus* Sahlberg, 1834.

**Family SCRAPTIIDAE Gistel, 1848**

SCRAPTAEIDAE Gistel, 1848: [11] [stem: *Scapti*-]. Type genus: *Scaptia* Latreille, 1807.

**Subfamily SCRAPTIINAE Gistel, 1848**

SCRAPTAEIDAE Gistel, 1848: [11] [stem: *Scapti*-]. Type genus: *Scaptia* Latreille, 1807. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe ALLOPODINI Franciscolo, 1964**

ALLOPODINI Franciscolo, 1964: 176 [stem: *Allopod*-]. Type genus: *Allopoda* J. L. LeConte, 1866.

**Tribe SCRAPTIINI Gistel, 1848**

SCRAPTAEIDAE Gistel, 1848: [11] [stem: *Scapti*-]. Type genus: *Scaptia* Latreille, 1807. Comment: family-group name previously attributed to Mulsant (1856)/ Gistel (1856); incorrect original stem formation, not in prevailing usage.

**Subfamily ANASPIDINAE Mulsant, 1856**

ANASPIENS Mulsant, 1856c: 85 [stem: *Anaspid*-]. Type genus: *Anaspis* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)].

**Tribe ANASPIDINI Mulsant, 1856**

ANASPIENS Mulsant, 1856c: 85 [stem: *Anaspid*-]. Type genus: *Anaspis* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment: original vernacular name available (Art. 11.7.2): first used

in latinized form by C. G. Thomson (1859: 121, as ANASPINA [incorrect stem formation]), generally accepted as in Lawrence and Newton (1995: 903, as ANASPIDINAE); incorrect original stem formation, not in prevailing usage.

#### **Tribe ANASPINORDINI Franciscolo, 1954**

ANASPINORDINI Franciscolo, 1954: 65, in key [stem: *Anaspimord-*]. Type genus: *Anaspimorda* Ermisch, 1950.

#### **Tribe MENUTHIANASPIDINI Franciscolo, 1972**

\*CYRTOSCRAPTIINI Franciscolo, 1964: 176 [stem: *Cyrtoscripti-*]. Type genus: *Cyrtoscriptia* Franciscolo, 1964 [unavailable genus name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); syn. of *Menuthianaspis* Franciscolo, 1972]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), based on unavailable type genus (Art. 12.2.4).

MENUTHIANASPIDINI Franciscolo, 1972: 123 [stem: *Menuthianaspid-*]. Type genus: *Menuthianaspis* Franciscolo, 1972.

#### **Tribe PENTARIINI Franciscolo, 1954**

PENTARIINI Franciscolo, 1954: 64, in key [stem: *Pentari-*]. Type genus: *Pentaria* Mulsant, 1856.

#### **Subfamily LAGRIODINAE Abdullah and Abdullah, 1968**

LAGRIODINI M. Abdullah and A. Abdullah, 1968: 73 [stem: *Lagrioid-*]. Type genus: *Lagrioida* Fairmaire and Germain, 1860.

#### **Subfamily AFREMINAE Levey, 1985**

AFREMINAE Levey, 1985: 420 [stem: *Afrem-*]. Type genus: *Afremus* Levey, 1985.

#### **Subfamily ISCHALIINAE Blair, 1920**

ISCHALIINAE Blair, 1920: 134 [stem: *Ischali-*]. Type genus: *Ischalia* Pascoe, 1860.

#### **Superfamily CHRYSOMELOIDEA Latreille, 1802**

CHRYSOMELINAE Latreille, 1802: 220 [stem: *Chrysomel-*]. Type genus: *Chrysomela* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1984c)]. Comment: Švácha and Danilevsky (1987: 17) recognized VESPERINAE, OXYPELTINAE and DISTENIINAE at the family level, and later Švácha et al. (1997: 361) placed ANOPLODERMATINAE and PHILINAE as subfamilies of VESPERIDAE; although the classification is based primarily on larval characters, it is also supported by adult features, as pointed out by Švácha et al. (1997), as well as by some earlier workers, e.g., Gahan (1906), Linsley (1961), Crowson (1981), Saito (1990); this classification will also be used in the upcoming volume 3 of the "Handbook of

Zoology: Coleoptera, beetles” series; First Reviser (CHRYSOMELOIDEA Latreille, 1802 vs MEGALOPODOIDEA Latreille, 1802 vs CERAMBYCOIDEA Latreille, 1802) not determined, current usage maintained.

### **Family OXYPELTIDAE Lacordaire, 1868**

OXYPELTIDES Lacordaire, 1868: 461 [stem: *Oxypelt-*]. Type genus: *Oxypeltus* Blanchard, 1851. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Aurivillius (1912: 254, as OXYPELTINI).

\*CHELODERIDOS Germain, 1900: 86 [stem: *Cheloder-*]. Type genus: *Cheloderus* Gray, 1832. Comment: original vernacular name unavailable (Art. 11.7.2); proposed after 1899.

### **Family VESPERIDAE Mulsant, 1839**

VESPÉRAIRES Mulsant, 1839: 214 [stem: *Vesper-*]. Type genus: *Vesperus* Dejean, 1821.

#### **Subfamily PHILINAE Thomson, 1861**

PHILITAE J. Thomson, 1861: 297 [stem: *Phil-*]. Type genus: *Philus* Saunders, 1853.

#### **Subfamily VESPERINAE Mulsant, 1839**

VESPÉRAIRES Mulsant, 1839: 214 [stem: *Vesper-*]. Type genus: *Vesperus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Heyne and Taschenberg (1907: 240, as VESPERINI), generally accepted as in Villiers (1978: 67, as VESPERINI).

#### **Subfamily ANOPLODERMATINAE Guérin-Méneville, 1840**

ANOPLODERMIENS Guérin-Méneville, 1840: 276 [stem: *Anoplodermat-*]. Type genus: *Anoploderma* Guérin-Méneville, 1840.

#### **Tribe ANOPLODERMATINI Guérin-Méneville, 1840**

ANOPLODERMIENS Guérin-Méneville, 1840: 276 [stem: *Anoplodermat-*]. Type genus: *Anoploderma* Guérin-Méneville, 1840. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. Thomson (1861: 277, as ANOPLODERMITAE [incorrect stem formation]), generally accepted as in Monné (1994c: 9, as ANOPLODERMATINAE); incorrect original stem formation, not in prevailing usage.

CHERROCRIINAE Prosen, 1960: 90 [stem: *Cherrocri-*]. Type genus: *Cherrocrius* Berg, 1898.

#### **Tribe HYPOCEPHALINI Blanchard, 1845**

HYPOCÉPHALIENS Blanchard, 1845b: 135 [stem: *Hypocephal-*]. Type genus: *Hypocephalus* Desmarest, 1832. Comment: original vernacular name available

(Art. 11.7.2): first used in latinized form by Imhoff (1856 [2]: 170, as HYPOCEPHALIDAE), generally accepted as in Lameere (1913: 94, as HYPOTHEPHALI).

### Tribe MYSTERIINI Prosen, 1960

MYSTERINAE Prosen, 1960: 90 [stem: *Mysteri-*]. Type genus: *Mysteria* J. Thomson, 1860. Comment: incorrect original stem formation, not in prevailing usage.

### Family DISTENIIDAE Thomson, 1861

DISTENITAE J. Thomson, 1861: 181 [stem: *Disteni-*]. Type genus: *Distenia* Lepeletier and Audinet-Serville, 1828.

### Tribe CYRTONOPINI Gressitt, 1940

CYRTONOPINI Gressitt, 1940: 27 [stem: *Cyrtanonop-*]. Type genus: *Cyrtanonops* A. White, 1853.

### Tribe DISTENIINI Thomson, 1861

\*COMÉTITES Blanchard, 1845b: 163 [stem: *Comet-*]. Type genus: *Cometes* Lepeletier and Audinet-Serville, 1828. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; Monné and Santos-Silva (2008: 261) considered this name a *nomen oblitum*, this action was unnecessary since COMÉTITES Blanchard is not an available name.

DISTENITAE J. Thomson, 1861: 181 [stem: *Disteni-*]. Type genus: *Distenia* Lepeletier and Audinet-Serville, 1828. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe DYNAMOSTINI Lacordaire, 1868

DYNAMOSTIDES Lacordaire, 1868: 196 [stem: *Dynamost-*]. Type genus: *Dynamistes* Pascoe, 1857. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 238, as DYNAMOSTINI), generally accepted as in Santos-Silva and Martins (2004: 145, as DYNAMOSTINI).

### Tribe HETEROPALPINI Villiers, 1961

HETEROPALPINI Villiers, 1961: 385, in key [stem: *Heteropalp-*]. Type genus: *Heteropalpus* Buquet, 1843.

### Family CERAMBYCIDAE Latreille, 1802

CERAMBICINI Latreille, 1802: 211 [stem: *Cerambyc-*]. Type genus: *Cerambyx* Linnaeus, 1758. Comment: First Reviser (CERAMBYCIDAE Latreille, 1802 vs PRIONIDAE Latreille, 1802 vs LEPTURIDAE Latreille, 1802) not determined, current usage maintained.

**Subfamily PARANDRINAE Blanchard, 1845**

PARANDRIDES Blanchard, 1845b: 134 [stem: *Parandr*-]. Type genus: *Parandra* Latreille, 1802.

**Tribe ERICHSONIINI Thomson, 1861**

ERICHSONITAE J. Thomson, 1861: 274 [stem: *Erichsoni*-]. Type genus: *Erichsonia* Westwood, 1849. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PARANDRINI Blanchard, 1845**

PARANDRIDES Blanchard, 1845b: 134 [stem: *Parandr*-]. Type genus: *Parandra* Latreille, 1802. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [8], as PARANDRAEIDAE [incorrect stem formation]), generally accepted as in Lameere (1913: 4, as PARANDRAE).

**Subfamily PRIONINAE Latreille, 1802**

PRIONII Latreille, 1802: 212 [stem: *Prion*-]. Type genus: *Prionus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

**Tribe Acanthophorini Thomson, 1864**

ACANTHOPHORITAE J. Thomson, 1864: 289 [stem: *Acanthophor*-]. Type genus: *Acanthophorus* Audinet-Serville, 1832.

**Tribe AEGOSOMATINI Thomson, 1861**

AEGOSOMITAE J. Thomson, 1861: 308 [stem: *Aegosomat*-]. Type genus: *Aegosoma* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

\*CATYPNIDES Lacordaire, 1868: 62 [stem: *Catypn*-]. Type genus: *Catypnes* Pascoe, 1864. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

JAMWONINAE Kolbe, 1897: 294 [stem: *Jamwon*-]. Type genus: *Jamwonus* Harold, 1879.

MEGOPIDES Lameere, 1912: 181 [stem: *Megopid*-]. Type genus: *Megopis* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe ANACOLINI Thomson, 1857**

ANACOLITES J. Thomson, 1857b: 10 [stem: *Anacol*-]. Type genus: *Anacolus* Berthold, 1827. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1861: 302, as ANACOLITAE), generally accepted as in Galileo (1987: 482, as ANACOLINI).

\*POECILOSOMIDES Lacordaire, 1868: 185 [stem: *Poekilosomat*-]. Type genus: *Poekilosoma* Audinet-Serville, 1832 [as *Poecilosoma*, unjustified emendation of

type genus name by Agassiz (1846b: 301), not in prevailing usage; unjustified emendation also junior homonym of *Poecilosoma* Hübner, 1819]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868); incorrect original stem formation, not in prevailing usage.

**POECILOSOMI** H. W. Bates, 1869: 49 [stem: *Poekilosomat-*]. Type genus: *Poekilosoma* Audinet-Serville, 1832 [as *Poecilosoma*, unjustified emendation of type genus name by Agassiz (1846b: 301), not in prevailing usage; unjustified emendation also junior homonym of *Poecilosoma* Hübner, 1819]. Comment: incorrect original stem formation, not in prevailing usage.

**ERYTHRAENINAE** H. W. Bates, 1875: 52 [stem: *Erythraen-*]. Type genus: *Erythraenus* H. W. Bates, 1875.

\***SOBARINES** Lameere, 1901: 320 [stem: *Sobar-*]. Type genus: *Sobarus* Harold, 1879 [preoccupied genus name, not *Sobarus* Loew, 1855 [Diptera]; a replacement name is needed]. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

\***DÉLOCHILIENS** Lameere, 1912: 57 [stem: *Delocheil-*]. Type genus: *Delochelius* J. Thomson, 1860 [as *Delochilus*, unjustified emendation of type genus name by Gemminger (1872: 2777), not in prevailing usage]. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

**SOBARI** Lameere, 1913: 85 [stem: *Sobar-*]. Type genus: *Sobarus* Harold, 1879 [preoccupied genus name, not *Sobarus* Loew, 1855 [Diptera]; a replacement name is needed]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**DELOCHILI** Lameere, 1913: 85 [stem: *Delocheil-*]. Type genus: *Delochelius* J. Thomson, 1860 [as *Delochilus*, unjustified emendation of type genus name by Gemminger and Harold (1872), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe CACOSCELINI Thomson, 1861

\***NOTOPHYSITES** Blanchard, 1845b: 138 [stem: *Notophyse-*]. Type genus: *Notophysis* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b); incorrect original stem formation, not in prevailing usage.

**CACOSCELITAE** J. Thomson, 1861: 325 [stem: *Cacoscel-*]. Type genus: *Cacosceles* Newman, 1838.

**COLPODÉRIDES** Lacordaire, 1868: 133 [stem: *Colpoder-*]. Type genus: *Colpoderus* Audinet-Serville, 1832 [syn. of *Notophysis* Audinet-Serville, 1832]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pascoe (1869b: 673, as COLPODERINAE); this name was incorrectly credited to Pascoe, 1869 by Bousquet et al. (2009: 115).

**NOTOPHYSINI** Lameere, 1903a: 4, in key [stem: *Notophyse-*]. Type genus: *Notophysis* Audinet-Serville, 1832 [as *Notophysis*, unjustified emendation of type

genus name by Scudder (1882: 226), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe CALLIPOGONINI Thomson, 1861

CALLIPOGONITAE J. Thomson, 1861: 323 [stem: *Callipogon*-]. Type genus: *Callipogon* Audinet-Serville, 1832.

ANACANTHITAE J. Thomson, 1864: 285 [stem: *Anacanth*-]. Type genus: *Anacanthus* Audinet-Serville, 1832 [preoccupied genus name, not *Anacanthus* Gray, 1831 [Pisces]; syn. of *Chorenta* Gistel, 1848]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ENOPLOCERITAE J. Thomson, 1864: 290 [stem: *Enoplocer*-]. Type genus: *Enoplocerus* Audinet-Serville, 1832.

ORTHOMEGETITAE J. Thomson, 1864: 294 [stem: *Orthomegal*-]. Type genus: *Orthomegas* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

CTENOSCELITAE J. Thomson, 1864: 295 [stem: *Ctenoscelid*-]. Type genus: *Ctenoscelis* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe CALOCOMINI Galileo and Martins, 1993

CALOCOMINI Galileo and Martins, 1993: 81 [stem: *Calocom*-]. Type genus: *Calocomus* Audinet-Serville, 1832.

### Tribe CANTHAROCNEMINI Thomson, 1861

CANTHAROCNEMITAE J. Thomson, 1861: 274 [stem: *Cantharocnem*-]. Type genus: *Cantharocnemis* Audinet-Serville, 1832. Comment: current spelling maintained (Art. 29.3.1.1): incorrect original stem formation in prevailing usage (should be *Cantharocnemid*-).

\*SCÉLÉOCANTHIDES Lacordaire, 1868: 34 [stem: *Sceleocanth*-]. Type genus: *Sceleocantha* Newman, 1840. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 236, as SCELEOCANTHINI), but not generally accepted as valid.

### Tribe ERGATINI Fairmaire, 1864

ERGATITES Fairmaire, 1864: 117 [stem: *Ergat*-]. Type genus: *Ergates* Audinet-Serville, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 286, as ERGATINI), generally accepted as in Linsley (1962: 24, as ERGATINI).

### Tribe EURYPODINI Gahan, 1906 (1868)

ZARACIDES Lacordaire, 1868: 131 [stem: *Zarac*-]. Type genus: *Zarax* Pascoe, 1867 [syn. of *Eurypoda* W. Saunders, 1853]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in

Pascoe (1869b: 672, as ZARACINAE); usage of the younger name EURYPODINI Gahan, 1906 conserved over this name (Art. 40.2).

EURYPODINI Gahan, 1906: 27 [stem: *Eurypod-*]. Type genus: *Eurypoda* W. Saunders, 1853. Comment: name proposed to replace ZARACINI Lacordaire, 1868 because of the synonymy of the type genus; use of family-group name conserved over ZARACINI Lacordaire, 1868 (Art. 40.2); also see comments under EURYPINAE Thomson, 1860 in MYCTERIDAE.

### Tribe HOPLIDERINI Thomson, 1864

HOPLIDERITAE J. Thomson, 1864: 290 [stem: *Hoplider-*]. Type genus: *Hoplidores* Audinet-Serville, 1832.

### Tribe MACRODONTIINI Thomson, 1861

MACRODONTITAE J. Thomson, 1861: 324 [stem: *Macrodonti-*]. Type genus: *Macrodontia* Lacordaire, 1830. Comment: incorrect original stem formation, not in prevailing usage.

ACANTHINODERITAE J. Thomson, 1864: 294 [stem: *Acanthinder-*]. Type genus: *Acanthinder* Hope, 1833.

\*ANCISTROTIDES Lacordaire, 1868: 81 [stem: *Ancistrot-*]. Type genus: *Ancistrotus* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Lacordaire (1868).

\*ACALODEGMITES J. Thomson, 1877: 261 [stem: *Acalodegm-*]. Type genus: *Acalodegma* Thomson, 1877. Comment: original vernacular name unavailable (Art. 11.7.2); not subsequently latinized.

ANCISTROTINI Lameere, 1919: 90 [stem: *Ancistrot-*]. Type genus: *Ancistrotus* Audinet-Serville, 1832.

### Tribe MACROTOMINI Thomson, 1861

MACROTOMITAE J. Thomson, 1861: 312 [stem: *Macrotom-*]. Type genus: *Macrotoma* Audinet-Serville, 1832.

### Subtribe ARCHETYPINA Lameere, 1912

ARCHETYPI Lameere, 1912: 180 [stem: *Archetyp-*]. Type genus: *Archetypus* J. Thomson, 1861.

### Subtribe BASITOXA Lameere, 1912

\*MÉCOSARTHINES Lameere, 1903b: 307 [stem: *Mecosarthr-*]. Type genus: *Mecosartron* Buquet, 1840. Comment: original vernacular name unavailable (Art. 11.7.2); proposed after 1899.

BASITOXI Lameere, 1912: 180 [stem: *Basitox-*]. Type genus: *Basitoxus* Audinet-Serville, 1832.

MECOSARTHRI<sup>1</sup> Melzer, 1919: 35 [stem: *Mecosarthr-*]. Type genus: *Mecosarthron* Buquet, 1840.

### Subtribe MACROTOMINA Thomson, 1861

MACROTOMITAE J. Thomson, 1861: 312 [stem: *Macrotom-*]. Type genus: *Macrotoma* Audinet-Serville, 1832 [*Macrotoma* Audinet-Serville, 1832 [July] is a junior homonym of *Macrotoma* Laporte, 1832 [April], which is a synonym of *Longina* Wiedemann, 1830 in Diptera; Heffern et al. (2006) applied the Reversal of Precedence (Art. 23.9) to qualify *Macrotoma* Audinet-Serville as *nomen protectum*].

\*AULACOPIDES Lacordaire, 1868: 101 [stem: *Aulacopod-*]. Type genus: *Aulacopus* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868); incorrect original stem formation, not in prevailing usage.

AULACOPINAE Kolbe, 1897: 295 [stem: *Aulacopod-*]. Type genus: *Aulacopus* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

\*CNÉMOPLITIENS Lameere, 1904: 1 [stem: *Cnemoplit-*]. Type genus: *Cnemoplites* Newman, 1842. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

CNEMOPLITINAE Schröder, 1905: vii [stem: *Cnemoplit-*]. Type genus: *Cnemoplites* Newman, 1842. Comment: see Bousquet et al. (2009: 17) for comments about the authorship of this name.

PRINOBIINI Vives, 2000: 84 [stem: *Prinobi-*]. Type genus: *Prinobius* Mulsant, 1842. Comment: replacement name for MACROTOMINI Thomson, 1861 because of the homonymy of the type genus.

### Subtribe PLATYGNATHINA Gilmour, 1954

PLATYGNATHINA Gilmour, 1954: 33 [stem: *Platygnath-*]. Type genus: *Platygnathus* Audinet-Serville, 1832. Comment: as pointed out by Bousquet et al. (2009: 18) Gilmour (1954: 33) did not provide a description of his new taxon but his new name is available because it was used as valid before 2000, e.g., Ferreira and Veiga Ferreira (1959a: 34, as "PLATYGNATHINA Gilmour, 1954") and was not rejected by an author who, after 1960 and before 2000, expressly applied Article 13 of the then current editions of the Code (Article 13.2.1).

PLATYGNATHINI Quentin and Villiers, 1975: 25 [stem: *Platygnath-*]. Type genus: *Platygnathus* Audinet-Serville, 1832. Comment: family-group name proposed as new without reference to PLATYGNATHINA Gilmour, 1954.

**Subtribe XIXUTHRINA Lameere, 1912**

XIXUTHRI Lameere, 1912: 181 [stem: *Xixuthr-*]. Type genus: *Xixuthrus* J. Thomson, 1864.

**Tribe MALLASPINI Thomson, 1861**

MALLASPITAE J. Thomson, 1861: 302 [stem: *Mallasp-*]. Type genus: *Mallaspis* Audinet-Serville, 1832. Comment: current spelling maintained (Art. 29.3.1.1): incorrect original stem formation in prevailing usage (should be *Mallaspid-*).

\*PYRODIDES Lacordaire, 1868: 174 [stem: *Pyrod-*]. Type genus: *Pyrodes* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868).

PYRODINI Harold, 1879: 165 [stem: *Pyrod-*]. Type genus: *Pyrodes* Audinet-Serville, 1832.

**Tribe MALLODONINI Thomson, 1861**

MALLODONITAE J. Thomson, 1861: 318 [stem: *Mallodon-*]. Type genus: *Mallodon* Lacordaire, 1830. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Mallodont-*); we treat this group as a valid tribe as in Drumont and Komiya (2010: 91).

\*STÉNODONTINES Lameere, 1902: 66 [stem: *Stenodont-*]. Type genus: *Stenodontes* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

STENODONTINI Lameere, 1903a: 54 [stem: *Stenodont-*]. Type genus: *Stenodontes* Audinet-Serville, 1832. Comment: homonym of STENODONTINA Schmiedeknecht, 1903 (type genus *Stenodontus* Berthoumieu, 1897) in Hymenoptera; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

**Tribe MEROSCELISINI Thomson, 1861**

MEROSCELISITAE J. Thomson, 1861: 299 [stem: *Meroscelis-*]. Type genus: *Merosecelis* Audinet-Serville, 1832.

\*TRAGOSOMITES Fairmaire, 1864: 119 [stem: *Tragosomat-*]. Type genus: *Tragosoma* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Fairmaire (1864); incorrect original stem formation, not in prevailing usage.

TRAGOSOMITAE J. Thomson, 1864: 286 [stem: *Tragosomat-*]. Type genus: *Tragosoma* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

CLOSTERIDES Lacordaire, 1868: 149 [stem: *Closter-*]. Type genus: *Closterus* Audinet-Serville, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 676, as CLOSTERINAE), generally accepted as in Lameere (1913: 81, as CLOSTERI).

\*MONODESMIDES Lacordaire, 1868: 157 [stem: *Monodesm-*]. Type genus: *Monodesmus* Audinet-Serville, 1832. Comment: original vernacular name unavail-

able (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868).

MONODESMINAE Gahan, 1890: 299 [stem: *Monodesm-*]. Type genus: *Monodesmus* Audinet-Serville, 1832.

LULUINA Gilmour, 1956: 222 [stem: *Lulu-*]. Type genus: *Lulua* Burgeon, 1931.

### Tribe PRIONINI Latreille, 1802

PRIONII Latreille, 1802: 212 [stem: *Prion-*]. Type genus: *Prionus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

\*PRIOCERIA Rafinesque, 1815: 116 [stem: *Priocerat-*]. Type genus: *Prioceras* Rafinesque, 1815 [as pointed out by Bousquet et al. (2009: 19) Rafinesque (1815: 116) listed the genus “*Prioceras* R. sp. do.” following the genus “*Prionus* Fabr.” in his subfamily PRIOCERIA, the abbreviations after the genus name *Prioceras* mean that this is a new genus by the author “R[afinesque].” and that the new genus includes some species that were included in *Prionus* previously “sp. do.”; Rafinesque did not list which species he included in his new genus *Prioceras* and we are not aware of any subsequent validation of this name; *Prioceras* Rafinesque is also listed as a *nomen nudum* in Neave (1940: 889) and Sherborn (1929: 5148)]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name at the time; incorrect original stem formation, not in prevailing usage.

\*CYRTOGNATHITES Blanchard, 1845b: 138 [stem: *Cyrtognath-*]. Type genus: *Cyrtognathus* Faldermann, 1835 [subgenus of *Dorysthenes* Vigors, 1826]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b).

\*PSALIDOGNATHITES Blanchard, 1845b: 138 [stem: *Psalidognath-*]. Type genus: *Psalidognathus* Gray, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b).

CYRTHOGNATHITAE J. Thomson, 1861: 328 [stem: *Cyrtognath-*]. Type genus: *Cyrtognathus* Faldermann, 1835 [as *Cyrthognathus*, incorrect subsequent spelling of type genus name, not in prevailing usage; subgenus of *Dorysthenes* Vigors, 1826]. Comment: incorrect original stem formation, not in prevailing usage.

PSALIDOGNATHITAE J. Thomson, 1861: 331 [stem: *Psalidognath-*]. Type genus: *Psalidognathus* Gray, 1832.

PRIONOMMITAE J. Thomson, 1861: 327 [stem: *Prionommat-*]. Type genus: *Prionomma* A. White, 1853. Comment: incorrect original stem formation, not in prevailing usage.

ORTHOSOMITAE J. Thomson, 1864: 284 [stem: *Orthosomat-*]. Type genus: *Orthosoma* Audinet-Serville, 1832. Comment: incorrect original stem formation, not in prevailing usage.

PITHOCLITAE J. Thomson, 1864: 291 [stem: *Pithocl-*]. Type genus: *Pithocles* J. Thomson, 1864 [syn. of *Derobrachus* Audinet-Serville, 1832].

- DEROBRACHITAE J. Thomson, 1864: 291 [stem: *Derobrach-*]. Type genus: *Derobrachus* Audinet-Serville, 1832.
- TITANITAE J. Thomson, 1864: 292 [stem: *Titan-*]. Type genus: *Titanus* Audinet-Serville, 1832.
- AULACOCERITAE J. Thomson, 1864: 292 [stem: *Aulacocer-*]. Type genus: *Aulacocerus* A. White, 1853.
- \*PSALIDOCOPTIDES Lacordaire, 1868: 38 [stem: *Psalidocopt-*]. Type genus: *Psalidocptus* A. White, 1856. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.
- \*POLYARTHRIDES Lacordaire, 1868: 44 [stem: *Polyarthr-*]. Type genus: *Polyarthron* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868).
- \*MICROPSALIDES Lacordaire, 1868: 42 [stem: *Micropsalid-*]. Type genus: *Micropsalis* Burmeister, 1865 [preoccupied genus name, not *Micropsalis* Meyer, 1859 [Crustacea]; syn. of *Apterocaulus* Fairmaire, 1864]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868); incorrect original stem formation, not in prevailing usage.
- POLYARTHRIINI Gounelle, 1911: 326 [stem: *Polyarthr-*]. Type genus: *Polyarthron* Audinet-Serville, 1832. Comment: POLYARTHRIDAE Daday, 1893 (type genus *Polyarthra* Ehrenberg, 1834) is available in Rotifera; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).
- MICROPSALINI Gounelle, 1911: 326 [stem: *Micropsalid-*]. Type genus: *Micropsalis* Burmeister, 1865 [preoccupied genus name, not *Micropsalis* Meyer, 1859 [Crustacea]; syn. of *Apterocaulus* Fairmaire, 1864]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

### Tribe REMPHANINI Lacordaire, 1868

- REMPHANIDES Lacordaire, 1868: 103 [stem: *Remphan-*]. Type genus: *Remphan* G. R. Waterhouse, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 667, as REMPHANAE), generally accepted as in Drumont and Komiya (2010: 95, as REMPHANINI); this name was incorrectly credited to Pascoe, 1869 by Bousquet et al. (2009: 18); we treat this group as a valid tribe as in Drumont and Komiya (2010: 95).
- RHAPHIPODI Lameere, 1912: 181 [stem: *Rhaphipod-*]. Type genus: *Rhaphipodus* Audinet-Serville, 1832.

### Tribe SOLENOPTERINI Lacordaire, 1868

- SOLÉNOPTÉRIDES Lacordaire, 1868: 180 [stem: *Solenopter-*]. Type genus: *Solenoptera* Audinet-Serville, 1832. Comment: original vernacular name available

(Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 286, as SOL-ENOPTERINI), generally accepted as in Monné (1995c: 37, as SOLENOPTERINI).

\*DÉRANCISTRINES Lameere, 1909: 1 [stem: *Derancistr-*]. Type genus: *Derancistrus* Audinet-Serville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

DERANCISTRINI Lameere, 1912: 181 [stem: *Derancistr-*]. Type genus: *Derancistrus* Audinet-Serville, 1832.

### Tribe TERETICINI Lameere, 1913

\*TÉRÉTIENS Lameere, 1912: 72 [stem: *Teretic-*]. Type genus: *Tereticus* C. O. Waterhouse, 1879. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

TERETICI Lameere, 1913: 87 [stem: *Teretic-*]. Type genus: *Tereticus* C. O. Waterhouse, 1879.

### Tribe VESPEROCTENINI Vives, 2005

VESPEROCTENINI Vives, 2005: 438 [stem: *Vesperocten-*]. Type genus: *Vesperoctenus* H. W. Bates, 1891.

### Subfamily LEPTURINAE Latreille, 1802

LEPTURETAE Latreille, 1802: 218 [stem: *Leptur-*]. Type genus: *Leptura* Linnaeus, 1758.

### Tribe DESMOCERINI Blanchard, 1845

DESMOCÉRITES Blanchard, 1845b: 163 [stem: *Desmocer-*]. Type genus: *Desmocerus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1861: 159, as DESMOCERITAE), generally accepted as in Monné (1995b: 1, as DESMOCERINI).

### Tribe ENCYCLOPINI LeConte, 1873

ENCYCLOPINI J. L. LeConte, 1873: 326 [stem: *Encyclop-*]. Type genus: *Encylops* Newman, 1838.

### Tribe LEPTURINI Latreille, 1802

LEPTURETAE Latreille, 1802: 218 [stem: *Leptur-*]. Type genus: *Leptura* Linnaeus, 1758.

\*GRAMMOPTÉRATES Mulsant, 1863b: 569 [stem: *Grammopter-*]. Type genus: *Grammoptera* Audinet-Serville, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*STRANGALINI Zagajkevich, 1991: 96 [stem: *Strangali-*]. Type genus: *Strangalia* Audinet-Serville, 1835. Comment: family-group name unavailable (Art. 11.6): originally published as synonym and not made available subsequently; incorrect original stem formation, not in prevailing usage.

### Tribe OXYMIRINI Danilevsky, 1997

OXYMIRINI Danilevsky, 1997: 8 [stem: *Oxymir-*]. Type genus: *Oxymirus* Mulsant, 1862.

### Tribe RHAGIINI Kirby, 1837

RHAGIADAЕ Kirby, 1837: 178 [stem: *Rhagi-*]. Type genus: *Rhagium* Fabricius, 1775.

\*TOXOTAIRES Mulsant, 1839: 230 [stem: *Toxot-*]. Type genus: *Toxotus* Dejean, 1821 [syn. of *Stenocorus* Geoffroy, 1762]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1839).

\*PACHYTES Motschulsky, 1849: 60 [stem: *Pachyt-*]. Type genus: *Pachyta* Dejean, 1821. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Motschulsky (1849).

STENOCORITAE J. Thomson, 1861: 156 [stem: *Stenocor-*]. Type genus: *Stenocorus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: an application will need to be submitted to the Commission to suppress STENOCORIDAE Hope, 1834 (based on the misidentified type genus *Stenocorus* sensu Hope, 1834) for the Principles of Priority and Homonymy (Art. 65.2.1) if this name is to be used as valid.

TOXOTI J. L. LeConte and G. H. Horn, 1883: 313 [stem: *Toxot-*]. Type genus: *Toxotus* Dejean, 1821 [syn. of *Stenocorus* Geoffroy, 1762]. Comment: junior homonym of TOXOTIDAE Günther, 1860 (type genus *Toxotes* Cuvier and Cloquet, 1816) currently used as valid in Pisces; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

PACHYTINI Portevin, 1934: 119, in key [stem: *Pachyt-*]. Type genus: *Pachyta* Dejean, 1821.

\*ENOPLODERINI Danilevsky, 1997: 9 [stem: *Enoploder-*]. Type genus: *Enoploderes* Faldermann, 1837. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe RHAMNUSIINI Sama, 2009

\*RHAMNUSIINI Danilevsky, 1997: 9 [stem: *Rhamnusi-*]. Type genus: *Rhamnusium* Latreille, 1829. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

RHAMNUSIINI Sama, 2009b: 383 [stem: *Rhamnusi-*]. Type genus: *Rhamnusium* Latreille, 1829.

### Tribe TELEDAPINI Pascoe, 1871

TELEDAPINAE Pascoe, 1871: 268 [stem: *Teledap-*]. Type genus: *Teledapus* Pascoe, 1871.

**Tribe SACHALINOBIIINI Danilevsky, 2010**

SACHALINOBIIINI Danilevsky, 2010: 43 [stem: *Sachalinobi-*]. Type genus: *Sachalinobia* Jakobson, 1899.

**Tribe XYLOSTEINI Reitter, 1913**

XYLOSTEINA Reitter, 1913a: 5 [stem: *Xyloste-*]. Type genus: *Xysteus* Frivaldszky, 1838.

**Subfamily SPONDYLIDINAE Audinet-Serville, 1832**

SPONDYLII Audinet-Serville, 1832: 123 [stem: *Spondylid-*]. Type genus: *Spondylis* Fabricius, 1775.

**Tribe ANISARTHRIINI Mamaev and Danilevsky, 1973**

\*ANISARTHrites Fairmaire, 1864: 124 [stem: *Anisarthr-*]. Type genus: *Anisarthron* Dejean, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Fairmaire (1864).

ANISARTHRONINI Mamaev and Danilevsky, 1973: 1260, in key [stem: *Anisarthr-*]. Type genus: *Anisarthron* Dejean, 1835. Comment: family-group name proposed as new without reference to ANISARTHrites Fairmaire, 1864; incorrect original stem formation, not in prevailing usage.

**Tribe ASEMINI Thomson, 1861**

ASEMITAE J. Thomson, 1861: 259 [stem: *Asem-*]. Type genus: *Asemum* Eschscholtz, 1830.

\*CRIOMORPHATES Mulsant, 1863a: 421 [stem: *Criomorph-*]. Type genus: *Criomorphus* Mulsant, 1839 [preoccupied genus name, not *Criomorphus* Curtis, 1831 [Hemiptera]; placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1988b); syn. of *Tetropium* Kirby, 1837]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1863).

\*CRIOCÉPHALITES Fairmaire, 1864: 125 [stem: *Criocephal-*]. Type genus: *Crioccephalus* Mulsant, 1839 [syn. of *Arhopalus* Audinet-Serville, 1834]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Fairmaire (1864).

TETROPIINA Seidlitz, 1891 [Gatt.]: 179 [stem: *Tetropi-*]. Type genus: *Tetropium* Kirby, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1988b)].

CRIOCEPHALINAE Sharp, 1905: 147 [stem: *Criocephal-*]. Type genus: *Crioccephalus* Mulsant, 1839 [syn. of *Arhopalus* Audinet-Serville, 1834].

CRIOMORPHINI Portevin, 1927: 20, in key [stem: *Criomorph-*]. Type genus: *Criomorphus* Mulsant, 1839 [preoccupied genus name, not *Criomorphus* Curtis, 1831 [Hemiptera]; placed on the Official Index of Rejected and Invalid

Generic Names in Zoology (ICZN 1988b); syn. of *Tetropium* Kirby, 1837].

Comment: permanently invalid (Art. 39): based on preoccupied type genus.

NOTHORHININI Zagajkevich, 1991: 110 [stem: *No-thorhin-*]. Type genus: *No-thorhina* Redtenbacher, 1845. Comment: placed in synonymy with ASEMINI by Vives and Alonso-Zarazaga (2000: 569).

### Tribe ATIMIINI LeConte, 1873

ATIMIINI J. L. LeConte, 1873: 322 [stem: *Atimi-*]. Type genus: *Atimia* Haldeman, 1847.

### Tribe SAPHANINI Gistel, 1848

SAPHANIDAE Gistel, 1848: [8] [stem: *Saphan-*]. Type genus: *Saphanus* Audinet-Serville, 1834.

MICHTHYSOMINI J. L. LeConte, 1873: 332 [stem: *Michthisomat-*]. Type genus: *Michthisoma* J. L. LeConte, 1850 [as *Michthysoma*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe SONDYLIDINI Audinet-Serville, 1832

SPONDYLII Audinet-Serville, 1832: 123 [stem: *Spondylid-*]. Type genus: *Spondylis* Fabricius, 1775. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily NECYDALINAE Latreille, 1825

NECYDALIDES Latreille, 1825: 401 [stem: *Necydal-*]. Type genus: *Necydalis* Linnaeus, 1758.

### Subfamily DORCASOMINAE Lacordaire, 1868

DORCASOMIDES Lacordaire, 1868: 456 [stem: *Dorcasom-*]. Type genus: *Dorcasomus* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 299, as DORCASOMINAE), generally accepted as in Aurivillius (1912: 251, as DORCASOMINI).

### Subfamily APATOPHYSEINAE Lacordaire, 1869

APATOPHYSIDES Lacordaire, 1869: 234 [stem: *Apatophyse-*]. Type genus: *Apatophysis* Chevrolat, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 240, as APATOPHYSINI), generally accepted as in Švácha and Danilevsky (1988: 125, as APATOPHYSEINAE); incorrect original stem formation, not in prevailing usage; valid status given here as in Danilevsky (2010: 48).

### Subfamily CERAMBYCINAE Latreille, 1802

CERAMBICINI Latreille, 1802: 211 [stem: *Cerambyc-*]. Type genus: *Cerambyx* Linnaeus, 1758.

**Tribe ACANGASSUINI Galileo and Martins, 2001**

ACANGASSUINI Galileo and Martins, 2001: 95 [stem: *Acangassu-*]. Type genus: *Acangassu* Galileo and Martins, 2001. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009).

**Tribe ACHRYSONINI Lacordaire, 1868**

ACHRYSONIDES Lacordaire, 1868: 231 [stem: *Achryson-*]. Type genus: *Achryson* Audinet-Serville, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Murray (1870: 169, as ACHRYSONIDAE), generally accepted as in Aurivillius (1912: 39, as ACHRYSONINI); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Achrys-*).

**Tribe AGALLISSINI LeConte, 1873**

AGALLISSINI J. L. LeConte, 1873: 321 [stem: *Agalliss-*]. Type genus: *Agallissus* Dalman, 1823.

**Tribe ALANIZINI Di Iorio, 2003**

ALANIZINI Di Iorio, 2003: 1 [stem: *Alaniz-*]. Type genus: *Alanizus* Di Iorio, 2003.

**Tribe ANAGLYPTINI Lacordaire, 1868 *nomen protectum***

ANAGLYPTIDES Lacordaire, 1868: 404 [stem: *Anaglypt-*]. Type genus: *Anaglyptus* Mulsant, 1839. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 319, as ANAGLYPTI), generally accepted as in Linsley (1964: 173, as ANAGLYPTINI); junior homonym of ANAGLYPTIDAE Gistel, 1848 (type genus *Anaglyptes* Gistel, 1848; syn. of *Chalcophora* Dejean, 1833) in Coleoptera: BUPRESTIDAE; this name was treated as a *nomen protectum* by Bousquet et al. (2009: 41).

**Tribe APHANASIINI Lacordaire, 1868**

APHANASIIDES Lacordaire, 1868: 367 [stem: *Aphanasi-*]. Type genus: *Aphanasium* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 139, as APHANASIINI).

**Tribe APHNEOPINI Lacordaire, 1868**

APHNÉOPIDES Lacordaire, 1868: 421 [stem: *Aphneop-*]. Type genus: *Aphneope* Pascoe, 1863. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 155, as APHNEOPINI).

### Tribe AUXESINI Lepesme and Breuning, 1952

\*AUXÉSIDES Lacordaire, 1872: 463 [stem: *Auxes-*]. Type genus: *Auxesis* J. Thomson, 1858. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1872).

AUXESINA Lepesme and Breuning, 1952: 140 [stem: *Auxes-*]. Type genus: *Auxesis* J. Thomson, 1858. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Auxese-*).

PSATHYRINI Quentin, 1954: 103, in key [stem: *Psathyr-*]. Type genus: *Psathyros* J. Thomson, 1857.

### Tribe BASIPTERINI Fragoso, Monné and Campos Seabra, 1987

BASIPTERINI Fragoso et al., 1987: 201 [stem: *Basipter-*]. Type genus: *Basiptera* J. Thomson, 1864.

### Tribe BIMIINI Lacordaire, 1868

BIMIIDES Lacordaire, 1868: 464 [stem: *Bimi-*]. Type genus: *Bimia* A. White, 1850. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 254, as BIMIINI).

SIBYLLINI Cerda, 1973: 115 [stem: *Sibyll-*]. Type genus: *Sibylla* J. Thomson, 1858 [preoccupied genus name, not *Sibylla* Stål, 1856 [Orthoptera]; the valid name for this genus has recently been given as *Sybilla* J. Thomson, 1864 by Monné and Bezark (2009: 30) which is an incorrect subsequent spelling of *Sibylla* J. Thomson, 1858; syn. of *Zehra* Özdkmen, 2008]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe BOTHRIOSPILINI Lane, 1950

BOTHRIOSPILINAE Lane, 1950: 370 [stem: *Bothriospil-*]. Type genus: *Bothriospila* Aurivillius, 1923.

### Tribe BRACHYPTEROMATINI Sama, 2008

BRACHYPTEROMINI Sama, 2008: 229 [stem: *Brachypteromat-*]. Type genus: *Brachyptera* Heyden, 1863. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe CALICHROMATINI Swainson, 1840

CALICHROMINAE Swainson, 1840: 293 [stem: *Callichromat-*]. Type genus: *Callichroma* Latreille, 1816. Comment: incorrect original stem formation, not in prevailing usage; this family-group name was incorrectly credited to Swainson and Shuckard (1840) by Bousquet et al. (2009: 42).

TERAMBIDAE Gistel, 1848: [8] [stem: *Teramb-*]. Type genus: *Terampus* Gistel, 1848 [syn. of *Aromia* Audinet-Serville, 1834].

### Tribe CALLIDIINI Kirby, 1837

CALLIDIADAЕ Kirby, 1837: 170 [stem: *Callidi-*]. Type genus: *Callidium* Fabricius, 1775 [for comments on problems with the authorship and type species of this type genus see Bousquet et al. (2009: 42)].

\*PHYMATODEAT Mulsant, 1863a: 397 [stem: *Phymatod-*]. Type genus: *Phymatodes* Mulsant, 1839 [placed on the Official List of Generic Names in Zoology (ICZN 1989a)]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### Tribe CALLIDIOPINI Lacordaire, 1868

CALLIDIOPSIDES Lacordaire, 1868: 340 [stem: *Callidiop-*]. Type genus: *Callidiopsis* A. White, 1855 [as *Callidiopsis*, unjustified emendation of type-genus by Lacordaire (1868: 356), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 535, as *CALLIDIOPSISNAE* [incorrect stem formation]), generally accepted as in Aurivillius (1912: 115, as *CALLIDIOPINI*); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Callidiopid-*).

### Tribe CERAMBYCINI Latreille, 1802

CERAMBICINI Latreille, 1802: 211 [stem: *Cerambyc-*]. Type genus: *Cerambyx* Linnaeus, 1758.

#### Subtribe CERAMBYCINA Latreille, 1802

CERAMBICINI Latreille, 1802: 211 [stem: *Cerambyc-*]. Type genus: *Cerambyx* Linnaeus, 1758. Comment: Gistel (1856a: 375) used the name CERATAMBYCIDAE but this was based on the incorrect subsequent spelling of the type genus name (incorrectly given as *Caratambyx* in the same work on page 375 but later corrected to *Ceratambyx* by Gistel (1856b: 13)) and was therefore not proposed as a new family-group name.

#### Subtribe SPHALLOTRICHINA Martins and Monné, 2005

SPHALLOTRICHINA Martins and Monné, 2005: 2 [stem: *Sphallotrich-*]. Type genus: *Sphalotrichus* Fragoso, 1982. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009).

### Tribe CERTALLINI Fairmaire, 1864

CARTALLITES Fairmaire, 1864: 149 [stem: *Certall-*]. Type genus: *Certallum* Dejean, 1821 [as *Cartallum*, unjustified emendation of type genus name by Audinet-Serville (1834: 94), not in prevailing usage]. Comment: published early September 1864; original vernacular name available (Art. 11.7.2): first used in a latinized form by Sama (1990: 287, as *CERTALLINI*), generally accepted as in

Vives (2000: 155, as CERTALLINI); incorrect original stem formation, not in prevailing usage.

PYTHEITAE J. Thomson, 1864: 153 [stem: *Pythe-*]. Type genus: *Pytheus* Newman, 1840. Comment: published before October 1864.

\*ERIONISPITES Chapuis, 1875: 301 [stem: *Erionisp-*]. Type genus: *Erionispa* Chapuis, 1875 [syn. of *Pytheus* Newman, 1840]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); ERIONISPIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); name written with an accent as ÉRIONISPITES on page 301 of the original publication, but without accent in the key and for the description; type genus transferred from CHRYSOMELIDAE by Lameere (1885) and treated as a synonym of *Pytheus* Newman, 1840.

### Tribe CHLIDONINI Waterhouse, 1879

CHLIDONINAE C. O. Waterhouse, 1879b: 320 [stem: *Chlidon-*]. Type genus: *Chlidones* C. O. Waterhouse, 1879.

### Tribe CLEOMENINI Lacordaire, 1868

CLÉOMÉNIDES Lacordaire, 1868: 405 [stem: *Cleomen-*]. Type genus: *Cleomenes* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 554, as CLEOMENINAE), generally accepted as in Adlbauer et al. (2010: 163, as CLEOMENINI); this name was incorrectly credited to Pascoe (1869) by Bousquet et al. (2009: 55); we treat this group as a valid tribe as in Adlbauer et al. (2010: 163).

### Tribe CLYTINI Mulsant, 1839

CLYTAIRES Mulsant, 1839: 70 [stem: *Clyt-*]. Type genus: *Clytus* Laicharting, 1784. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [8], as CLYTIIDAE [incorrect stem formation]), generally accepted as in Aurivillius (1912: 358, as CLYTINI).

NEOCLYTITAE J. Thomson, 1861: 219 [stem: *Neoclyt-*]. Type genus: *Neoclytus* J. Thomson, 1861.

CYLLENITAE J. Thomson, 1864: 184 [stem: *Cyllen-*]. Type genus: *Cyllene* Newman, 1840 [preoccupied genus name, not *Cyllene* Gray, 1834 [Mollusca]; syn. of *Megacyllene* Casey, 1912]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe COMPSOCERINI Thomson, 1864

COMPSOCERITAE J. Thomson, 1864: 260 [stem: *Compsocer-*]. Type genus: *Compsocerus* Audinet-Serville, 1834 [for comments on problems with the authorship and type species of this type genus see Bousquet et al. (2009: 44)].

### Tribe COPTOMMATINI Lacordaire, 1869

COPTOMMIDES Lacordaire, 1869: 221 [stem: *Coptommat-*]. Type genus: *Coptomma* Newman, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 488, as COPTOMMATINI); First Reviser (COPTOMMATINI Lacordaire, 1869 vs NAVOMORPHINI Lacordaire, 1869) not determined, current usage maintained.

NAVOMORPHIDES Lacordaire, 1869: 223 [stem: *Navomorph-*]. Type genus: *Navomorpha* A. White, 1855 [syn. of *Coptomma* Newman, 1840]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 488, as NAVOMORPHINI).

### Tribe CURIINI LeConte, 1873

CURII J. L. LeConte, 1873: 304 [stem: *Curi-*]. Type genus: *Curius* Newman, 1840.

### Tribe DEILINI Fairmaire, 1864

\*DÉILATES Mulsant, 1863b: 190 [stem: *Deil-*]. Type genus: *Deilus* Audinet-Serville, 1834. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1863).

DÉILATES Fairmaire, 1864: 154 [stem: *Deil-*]. Type genus: *Deilus* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 294, as DEILINI).

### Tribe DEJANIRINI Lacordaire, 1868

DÉJANIRIDES Lacordaire, 1868: 460 [stem: *Dejanir-*]. Type genus: *Dejanira* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 561, as DEJANIRINAE), generally accepted as in Aurivillius (1912: 253, as DEJANIRINI).

### Tribe DIORINI Lane, 1950

DIORINAE Lane, 1950: 373 [stem: *Dior-*]. Type genus: *Diorus* A. White, 1853.

### Tribe DISTICHOCERINI Pascoe, 1867

\*DISTICHOCÉRITES Blanchard, 1845b: 144 [stem: *Distichocer-*]. Type genus: *Distichocera* Kirby, 1819. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b).

DISTICHOCERINAE Pascoe, 1867a: 125 [stem: *Distichocer-*]. Type genus: *Distichocera* Kirby, 1819.

### Tribe DODECOSINI Aurivillius, 1912

DODECOSINI Aurivillius, 1912: 132 [stem: *Dodecos-*]. Type genus: *Dodecosis* H. W. Bates, 1867. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Dodecose-*).

OLEXANDRELLAEINI Zajciw, 1960: 605 [stem: *Olexandrell-*]. Type genus: *Olexandrella* Zajciw, 1959. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe DRYOBIINI Arnett, 1962 *nomen protectum*

DRYOBIINI Arnett, 1962c: 861 [stem: *Dryobi-*]. Type genus: *Dryobius* J. L. Le Conte, 1850. Comment: *nomen protectum* (see Bousquet et al. 2009: 45); this is a junior homonym of DRYOBIIDAE Gistel, 1856a: 368 (type genus *Dryobia* Gistel, 1856) which is a junior synonym of DRYOPHILIDAE Gistel, 1848.

### Tribe EBURIINI Blanchard, 1845

ÉBURIITES Blanchard, 1845b: 145 [stem: *Eburi-*]. Type genus: *Eburia* Lacordaire, 1830. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1861: 237, as EBURITAE), generally accepted as in Monné (1993a: 20, as EBURIINI).

### Tribe ECTENESSINI Martins, 1998

ECTENESSINI Martins, 1998: 82 [stem: *Ecteness-*]. Type genus: *Ectenessa* H. W. Bates, 1885.

### Tribe ELAPHIDIINI Thomson, 1864

ELAPHIDIONITAE J. Thomson, 1864: 235 [stem: *Elaphidi-*]. Type genus: *Elaphidion* Audinet-Serville, 1834. Comment: incorrect original stem formation, not in prevailing usage; Ivie (1985: 303) pointed out that the correct stem based on *Elaphidion* is *Elaphidi-*; both ELAPHIDIINI and ELAPHIDIONINI have been used in recent literature, we prefer to use the correct spelling of the stem here.

SPHÉRIONIDES Lacordaire, 1868: 312 [stem: *Sphaeri-*]. Type genus: *Sphaerion* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 239, as SPHAERIONINI), generally accepted as in Aurivillius (1912: 96, as SPHAERIONINI); incorrect original stem formation, not in prevailing usage; junior homonym of SPHAERIIDAE Deshayes, 1855 (type genus *Sphaerium* Scopoli, 1877) in Mollusca and SPHAERINA Erichson, 1845 [incorrect original spelling] (type genus *Sphaerius* Waltl, 1838) in Myxophaga, the stem of the beetle family-group name was recently emended to *Sphaerius-* (ICZN 2000); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

STENOSPHENINI J. L. LeConte, 1873: 316 [stem: *Stenosphen-*]. Type genus: *Stenosphenus* Haldeman, 1847.

### Tribe ELIGMODERMINI Lacordaire, 1868

ÉLIGMODERMIDES Lacordaire, 1868: 337 [stem: *Eligmoderm-*]. Type genus: *Eligmoderma* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius

(1912: 114, as ELIGMODERMINI); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Eligmodermat-*).

### **Tribe ERLANDIINI Aurivillius, 1912**

ERLANDIINI Aurivillius, 1912: 12 [stem: *Erlandi-*]. Type genus: *Erlandia* Aurivillius, 1904.

### **Tribe EROSCHEMINI Lacordaire, 1868**

ÉROSCHÉMIDES Lacordaire, 1868: 515 [stem: *Eroschem-*]. Type genus: *Eroschema* Pascoe, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1872a: 185, as EROSCHEMINAE), generally accepted as in Aurivillius (1912: 287, as EROSCHEMINI); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Eroschemat-*).

### **Tribe EUMICHTHINI Linsley, 1940**

EUMICHTHINI Linsley, 1940: 368 [stem: *Eumichth-*]. Type genus: *Eumichthys* J. L. LeConte, 1873.

### **Tribe GAHANIINI Quentin and Villiers, 1969**

GAHANIINI Quentin and Villiers, 1969: 615, in key [stem: *Gahani-*]. Type genus: *Gahania* Distant, 1907.

### **Tribe GLAUCYTINI Lacordaire, 1868**

GLAUCYTIDES Lacordaire, 1868: 405 [stem: *Glaucyt-*]. Type genus: *Glaucytes* J. Thomson, 1857. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 650, as GLAUCYTINAE), generally accepted as in Aurivillius (1912: 435, as GLAUCYTINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Glaucytet-*).

### **Tribe GRACILIINI Mulsant, 1839**

GRACILIARES Mulsant, 1839: 99 [stem: *Gracili-*]. Type genus: *Gracilia* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 300, as GRACILIINAE), generally accepted as in Monné (1993b: 9, as GRACILIINI).

### **Tribe HESPEROPHANINI Mulsant, 1839**

HESPÉROPHANAIRES Mulsant, 1839: 61 [stem: *Hesperophan-*]. Type genus: *Hesperophanes* Dejean, 1835.

### **Subtribe DARAMINA Sama, 2008**

DARAMINA Sama, 2008: 224 [stem: *Daram-*]. Type genus: *Daramus* Fairmaire, 1892.

### Subtribe HESPEROPHANINA Mulsant, 1839

HESPÉROPHANAIRES Mulsant, 1839: 61 [stem: *Hesperophan-*]. Type genus: *Hesperophanes* Dejean, 1835 [see Vives and Alonso-Zarazaga (2000: 657) and Bousquet et al. (2009: 47) for a discussion of problems with the type species of this genus]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869: 523, as HESPEROPHANINAE), generally accepted as in Monné (1993a: 1, as HESPEROPHANINI).

CERASPHORITAE J. Thomson, 1861: 234 [stem: *Cerasphor-*]. Type genus: *Cerasphorus* Audinet-Serville, 1834.

### Tribe HESTHESINI Pascoe, 1867

HESTHESINAE Pascoe, 1867a: 127 [stem: *Hesthes-*]. Type genus: *Hesthesia* Newman, 1840. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Hesthese-*).

### Tribe HETEROPSINI Lacordaire, 1868 *nomen protectum*

DICHOHYIAEIDAE Gistel, 1848: [8] [stem: *Dichophyi-*]. Type genus: *Dichophyia* Gistel, 1848. Comment: *nomen oblitum* (see Bousquet et al. 2009: 48). Comment: incorrect original stem formation, not in prevailing usage.

HÉTÉROPSIDES Lacordaire, 1868: 405 [stem: *Heterops-*]. Type genus: *Heterops* Blanchard, 1842. Comment: *nomen protectum* (see Bousquet et al. 2009: 48); original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1872a: 179, as HETEROPSINAE), generally accepted as in Aurivillius (1912: 438, as HETEROPSINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Heterop-*); this name was incorrectly attributed to Lacordaire (1869) by Bousquet et al. (2009: 48).

### Tribe HEXOPLINI Martins, 2006

HEXOPLONINI Martins, 2006: 22 [stem: *Hexopl-*]. Type genus: *Hexoplon* J. Thomson, 1864. Comment: incorrect original stem formation, not in prevailing usage; this name was incorrectly treated as unavailable by Bousquet et al. (2009).

### Tribe HOOPLEURINI Chemsak and Linsley, 1974

HOOPLEURINI Chemsak and Linsley, 1974: 183 [stem: *Holopleur-*]. Type genus: *Holopleura* J. L. LeConte, 1873.

### Tribe HOLOPTERINI Lacordaire, 1868

HOLOPTÉRIDES Lacordaire, 1868: 393 [stem: *Holopter-*]. Type genus: *Holopterus* Blanchard, 1851. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lucas (1920: xxiii, as HOLOPTERINI), generally accepted as in Aurivillius (1912: 148, as HOLOPTERINI); this tribe was transferred to the subfamily LEPTURINAE by Vitali (2002: 32) but placed back into the CERAMBYCINAE by Monné (2005a: 301).

**Tribe HYBODERINI Linsley, 1940**

HYBODERINI Linsley, 1940: 371 [stem: *Hyboder-*]. Type genus: *Hybodera* J. L. Le Conte, 1873.

**Tribe HYLOTRUPINI Zagajkevich, 1991**

HYLOTRUPINI Zagajkevich, 1991: 67 [stem: *Hylotrup-*]. Type genus: *Hylotrupes* Audinet-Serville, 1834.

**Tribe IBIDIONINI Thomson, 1861**

IBIDIONITAE J. Thomson, 1861: 199 [stem: *Ibidion-*]. Type genus: *Ibidion* Gory, 1833.

**Subtribe COMPSINA Martins and Galileo, 2007**

COMPSINA Martins and Galileo, 2007: 6, in key [stem: *Comps-*]. Type genus: *Compsa* Perty, 1832. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009); junior homonym of COMPSINI Pierce, 1913 (type genus *Compsus* Schönherr, 1823) in CURCULIONIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

**Subtribe IBIDIONINA Thomson, 1861**

IBIDIONITAE J. Thomson, 1861: 199 [stem: *Ibidion-*]. Type genus: *Ibidion* Gory, 1833. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Ibidi-*).

\*SYDACINI Martins, 2003a: 204 [stem: *Sydac-*]. Type genus: *Sydax* Lacordaire, 1868. Comment: name unavailable (Art. 16.1): name not indicated as intentionally new; this taxon was originally described by Martins (1997a: 8-9) but not named.

**Subtribe TROPIDINA Martins and Galileo, 2007**

TROPIDINA Martins and Galileo, 2007: 7 [stem: *Tropid-*]. Type genus: *Tropidion* J. Thomson, 1867. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009); incorrect original spelling maintained (should be *Tropidi-*) in order to avoid homonymy with TROPIIDIINI Hull, 1949 (type genus *Tropidia* Meigen, 1822) available in Diptera: SYRPHIDAE.

**Tribe IDERATINI Martins and Napp, 2009**

IDERATINI Martins and Napp, 2009: 216 [stem: *Iderat-*]. Type genus: *Ideratus* J. Thomson, 1864.

**Tribe LISSONOTINI Swainson, 1840**

LISSONOTINAE Swainson, 1840: 289 [stem: *Lissonot-*]. Type genus: *Lissonotus* Dalman, 1817. Comment: this family-group name was incorrectly credited to

Swainson and Shuckard (1840) by Bousquet et al. (2009: 49); the junior homonym LISSONOTINI Förster, 1869 (type genus *Lissonota* Gravenhorst, 1829) is available in Hymenoptera: ICHNEUMONIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Tribe LUSCOSMODICINI Martins, 2003

LUSCOSMODICINI Martins, 2003b: 30 [stem: *Luscosmodic-*]. Type genus: *Luscosmodicum* Martins, 1970. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009).

### Tribe LYGRINI Sama, 2008

LYGRINI Sama, 2008: 222 [stem: *Lygr-*]. Type genus: *Lygrus* Fåhraeus, 1872.

### Tribe MACRONINI Lacordaire, 1868

ENCHAPTERITAE J. Thomson, 1861: 151 [stem: *Enchopter-*]. Type genus: *Enchoptera* Saunders, 1850 [as *Enchaptera*, incorrect subsequent spelling type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; this name has precedence over MACRONINI Lacordaire, 1868 but has not been used as a valid name after 1899 to our knowledge, although we were unable to find 25 references to conserve usage of MACRONINI (Art. 23.9.2), we believe the name MACRONINI should be conserved for this group and an application should be submitted to the Commission (Art. 23.9.3).

MACRONIDES Lacordaire, 1868: 414 [stem: *Macron-*]. Type genus: *Macrones* Newman, 1841. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1871: 268, as MACRONINAE), generally accepted as in Aurivillius (1912: 153, as MACRONINI); although this is not the oldest name for the tribe, we recommend that an application be submitted to the Commission to conserve usage of the well-established name MACRONINI Lacordaire, 1868.

### Tribe MEGACOELINI Quentin and Villiers, 1969

MEGACOELINI Quentin and Villiers, 1969: 615, in key [stem: *Megacoel-*]. Type genus: *Megacoelus* Lacordaire, 1868.

### Tribe METHIINI Thomson, 1860

METHIITAE J. Thomson, 1860a: 127 [stem: *Methi-*]. Type genus: *Methia* Newman, 1842.

### Tribe MOLORCHINI Gistel, 1848

MOLORCHIDAE Gistel, 1848: [9] [stem: *Molorch-*]. Type genus: *Molorchus* Fabricius, 1792 [see Bousquet (2008: 620) for a discussion of the type species]. Comment: name previously attributed to Mulsant (1862) but was also used by Marseul (1857a: 166, as MOLORCHIDAE) prior to Mulsant's name.

**Tribe MYTHODINI Lacordaire, 1868**

MYTHODIDES Lacordaire, 1868: 418 [stem: *Mythod*-]. Type genus: *Mythodes* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Pascoe (1871: 268, as MYTHODINAE), generally accepted as in Aurivillius (1912: 154, as MYTHODINI).

**Tribe NECYDALOPSINI Lacordaire, 1868**

NÉCYDALOPSIDES Lacordaire, 1868: 493 [stem: *Necydalops*-]. Type genus: *Necydalopsis* Blanchard, 1851. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Aurivillius (1912: 275, as NECYDALOPSINI); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Necydalope*-).

**Tribe NEOCORINI Martins, 2005**

NEOCORINI Martins, 2005: 240 [stem: *Neocor*-]. Type genus: *Neocorus* J. Thomson, 1864. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009).

**Tribe NEOSTENINI Lacordaire, 1868**

NÉOSTÉNIDES Lacordaire, 1868: 363 [stem: *Neosten*-]. Type genus: *Neostenus* Pascoe, 1857. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Pascoe (1871: 268, as NEOSTENINAE), generally accepted as in Aurivillius (1912: 138, as NEOSTENINI).

**Tribe OBRIINI Mulsant, 1839**

OBRIAires Mulsant, 1839: 95 [stem: *Obri*-]. Type genus: *Obrium* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Gistel (1848: [9], as OBRIDAE), generally accepted as in Monné (1993a: 11, as OBRIINI).

**Tribe OCHYRINI Pascoe, 1871**

OCHYRINAE Pascoe, 1871: 273 [stem: *Ochyr*-]. Type genus: *Ochyra* Pascoe, 1871.

**Tribe OEDENODERINI Aurivillius, 1912**

OEDENODERINI Aurivillius, 1912: 358 [stem: *Oedenoder*-]. Type genus: *Oedenoderus* Chevrolat, 1858.

**Tribe OEMINI Lacordaire, 1868**

OEMIDES Lacordaire, 1868: 216 [stem: *Oem*-]. Type genus: *Oeme* Newman, 1840.

**Subtribe METHIOIDINA Martins, 1997**

METHIOIDINA Martins, 1997a: 119 [stem: *Methiod*-]. Type genus: *Methioides* Chemsak and Linsley, 1967.

### Subtribe OEMINA Lacordaire, 1868

\*MALACOPTÉRITES Blanchard, 1845b: 147 [stem: *Malacopter-*]. Type genus: *Malacopterus* Audinet-Serville, 1833. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

OEMIDES Lacordaire, 1868: 216 [stem: *Oem-*]. Type genus: *Oeme* Newman, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 498, as OEMINAE), generally accepted as in Aurivillius (1912: 26, as OEMINI).

### Tribe OPSIMINI LeConte, 1873

OPSIMI J. L. LeConte, 1873: 294 [stem: *Opsim-*]. Type genus: *Opsimus* Mannerheim, 1843.

### Tribe OXYCOLEINI Martins and Galileo, 2003

OXYCOLEINI Martins and Galileo, 2003: 52 [stem: *Oxycole-*]. Type genus: *Oxycoleus* Lacordaire, 1868. Comment: this name was incorrectly treated as unavailable by Bousquet et al. (2009).

### Tribe PARAHOLOPTERINI Martins, 1997

PARAHOLOPTERINI Martins, 1997b: 201 [stem: *Paraholopter-*]. Type genus: *Paraholopterus* Cerda and Cekalovic, 1987.

### Tribe PHALOTINI Lacordaire, 1868

PHALOTIDES Lacordaire, 1868: 495 [stem: *Phalot-*]. Type genus: *Phalota* Pascoe, 1863. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 276, as PHALOTINI).

### Tribe PHYCTAENODINI Lacordaire, 1868

PHYCTÉNODIDES Lacordaire, 1868: 370 [stem: *Phlyctaenod-*]. Type genus: *Phlyctaenodes* Newman, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Aurivillius (1912: 140, as PHYCTAENODINI), generally accepted as in Monné (1993b: 20, as PHYCTAENODINI); incorrect original stem formation, not in prevailing usage.

### Tribe PHORACANTHINI Newman, 1840

STENOCORIDAE Hope, 1834: 106 [stem: *Stenocor-*]. Type genus: *Stenocorus* sensu Hope, 1835 [not *Stenocorus* Geoffroy, 1762; syn. of *Phoracantha* Newman, 1840]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principles of Priority and Homonymy (Art. 65.2.1); also see STENOCORITAE J. Thomson, 1861 in LEPTURINAE: RHAGIINI.

PHORACANTHIDAE Newman, 1840: 2 [stem: *Phoracanth-*]. Type genus: *Phoracantha* Newman, 1840.

**Tribe PHYLLARTHRIINI Lepesme and Breuning, 1956**

PHYLLARTHRIINI Lepesme and Breuning, 1956: 287 [stem: *Phyllarthri-*]. Type genus: *Phyllarthrius* Hope, 1843.

**Tribe PIESARTHRIINI McKeown, 1947**

PIESARTHRIINI McKeown, 1947: 55 [stem: *Piesarthri-*]. Type genus: *Piesarthrius* Hope, 1834. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Gressitt (1959: 84, as PIESARTHINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1); incorrect original stem formation, not in prevailing usage.

**Tribe PIEZOCERINI Lacordaire, 1868**

PIÉZOCÉRIDES Lacordaire, 1868: 324 [stem: *Piezocer-*]. Type genus: *Piezocera* Audinet-Serville, 1834.

**Subtribe HARUSPICINA Martins, 1976**

HARUSPICINA Martins, 1976: 199 [stem: *Haruspic-*]. Type genus: *Haruspex* J. Thomson, 1864.

**Subtribe PIEZOCERINA Lacordaire, 1868**

PIÉZOCÉRIDES Lacordaire, 1868: 324 [stem: *Piezocer-*]. Type genus: *Piezocera* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Auvillius (1912: 102, as PIEZOCERINI).

ZELLIBORIINAE Lane, 1951: 5 [stem: *Zellibori-*]. Type genus: *Zelliboria* Lane, 1951.

**Tribe PLATYARTHRIINI Bates, 1870**

\*COELARTHRIDES Lacordaire, 1868: 405 [stem: *Caelomarth-*]. Type genus: *Caelomarthon* J. Thomson, 1860 [as *Coelarthron*, unjustified emendation of type genus name by Lacordaire (1869: 142), not in prevailing usage; syn. of *Plat-yarthron* Guérin-Méneville, 1844]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally accepted as valid; subsequent usage of COELARTHINAE by Lucas (1920: 17) and CAELARTHINAE by Ferreira and Veiga Ferreira (1959b: 331) did not validate this name because Lacordaire's taxon was listed as a synonym of PLATYARTHRIINI H. W. Bates; COELARTHIDAE was used as valid by Ienistea (1986: 30) but it was not attributed to Lacordaire (1868); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

PLATYARTHINAE H. W. Bates, 1870: 419 [stem: *Platyarthr-*]. Type genus: *Platyarthron* Guérin-Méneville, 1844.

### Tribe PLECTOGASTERINI Quentin and Villiers, 1969

PLECTOGASTERINI Quentin and Villiers, 1969: 615, in key [stem: *Plectogaster-*].

Type genus: *Plectogaster* C. O. Waterhouse, 1881. Comment: Bousquet et al. (2009: 52) erroneously listed PLECTOGASTRINI as the original spelling.

### Tribe PLECTROMERINI Nearns and Braham, 2008

PLECTROMERINI Nearns and Braham, 2008: 19 [stem: *Plectromer-*]. Type genus:

*Plectromerus* Haldeman, 1847 [see Bousquet et al. (2009: 53) about problems with the type species of this genus].

### Tribe PLEIARTHROCERINI Lane, 1950

PLEIARTHROCERINAЕ Lane, 1950: 371 [stem: *Pleiarthrocer-*]. Type genus: *Pleiarthrocerus* Bruch, 1915.

### Tribe PROTAXINI Gahan, 1906

PROTAXINI Gahan, 1906: 92 [stem: *Protax-*]. Type genus: *Protaxis* Gahan, 1906.

Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Protaxe-*).

### Tribe PROTHEMINI Lacordaire, 1868

PROTHÉMIDES Lacordaire, 1868: 524 [stem: *Prothem-*]. Type genus: *Prothema* Pascoe, 1856. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 578, as PROTHEMINAE), generally accepted as in Aurivillius (1912: 291, as PROTHEMINI).

### Tribe PSEBIINI Lacordaire, 1868

\*LEPTIDÉITES Fairmaire, 1864: 148 [stem: *Leptide-*]. Type genus: *Leptidea* Mulsant, 1839 [preoccupied genus name, not *Leptidea* Billberg, 1820 [Lepidoptera]; syn. of *Nathrius* Bréthes, 1916]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Fairmaire (1864).

Psébiides Lacordaire, 1868: 479 [stem: *Psebi-*]. Type genus: *Psebium* Pascoe, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 299, as PSEBIINAE), generally accepted as in Aurivillius (1912: 261, as PSEBIINI).

LEPTIDEINA Reitter, 1913a: 24 [stem: *Leptide-*]. Type genus: *Leptidea* Mulsant, 1839 [preoccupied genus name, not *Leptidea* Billberg, 1820 [Lepidoptera]; syn. of *Nathrius* Bréthes, 1916]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; LEPTIDEINI Verity, 1947 (type genus *Leptidea* Billberg, 1820) is available in Lepidoptera.

CAMBAIINAE Lane, 1951: 12 [stem: *Cambai-*]. Type genus: *Cambaia* Lane, 1951 [syn. of *Paraleptidea* Gounelle, 1913].

NATHRIINI Arnett, 1962c: 860 [stem: *Nathri-*]. Type genus: *Nathrius* Brèthes, 1916.

### Tribe PSEUDOCEPHALINI Aurivillius, 1912 (1861)

AMETROCEPHALITAE J. Thomson, 1861: 256 [stem: *Ametrocephal-*]. Type genus: *Ametrocephala* Blanchard, 1851 [syn. of *Pseudocephalus* Newman, 1842]. Comment: use of younger name PSEUDOCEPHALINI Aurivillius, 1912 conserved over this name (Art. 40.2).

PSEUDOCEPHALINI Aurivillius, 1912: 154 [stem: *Pseudocephal-*]. Type genus: *Pseudocephalus* Newman, 1842. Comment: name proposed to replace AMETROCEPHALINI J. Thomson, 1861 because of the synonymy of the type genus; usage of this name conserved over AMETROCEPHALINI Thomson, 1861 (Art. 40.2).

### Tribe PSEUDOLEPTURINI Thomson, 1861

PSEUDOLEPTURITAE J. Thomson, 1861: 146 [stem: *Pseudoleptur-*]. Type genus: *Pseudoleptura* J. Thomson, 1861. Comment: we treat this group as a valid tribe as in Adlbauer et al. (2010: 200).

ERYTHRINAE Pascoe, 1866a: 227 [stem: *Erythr-*]. Type genus: *Erythrus* A. White, 1853.

### Tribe PSIOMORPHINI Lacordaire, 1868

PSIOMORPHIDAE Lacordaire, 1868: 392 [stem: *Psilomorph-*]. Type genus: *Psilomorpha* Saunders, 1850. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Aurivillius (1912: 148, as PSIOMORPHINI).

### Tribe PTEROPLATINI Thomson, 1861

PTEROPLATITAE J. Thomson, 1861: 254 [stem: *Pteroplat-*]. Type genus: *Pteroplatus* Buquet, 1840.

### Tribe PYRESTINI Lacordaire, 1868

PYRETHIDES Lacordaire, 1868: 518 [stem: *Pyrest-*]. Type genus: *Pyrestes* Pascoe, 1857 [as *Pyresthes*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Aurivillius (1912: 288, as PYRESTINI), generally accepted as in Bousquet et al. (2009: 54, as PYRESTINI); incorrect original stem formation, not in prevailing usage.

### Tribe RHAGIOMORPHINI Newman, 1841

RHAGIOMORPHIDAE Newman, 1841: 34 [stem: *Rhagiomorph-*]. Type genus: *Rhagiomorpha* Newman, 1840.

**Tribe RHINOTRAGINI Thomson, 1861**

RHINOTRAGITAE J. Thomson, 1861: 177 [stem: *Rhinotrag-*]. Type genus: *Rhinotragus* Germar, 1824.

**Tribe RHOPALOPHORINI Blanchard, 1845**

RHOPALOPHORITES Blanchard, 1845b: 152 [stem: *Rhopalophor-*]. Type genus: *Rhopalophora* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Blanchard (1853: 268, as RHOPALOPHORITAE), generally accepted as in Monné (1994a: 1, as RHOPALOPHORINI).

**Tribe ROSALIINI Fairmaire, 1864**

ROSALIITES Fairmaire, 1864: 137 [stem: *Rosali-*]. Type genus: *Rosalia* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 310, as ROSALIINI), generally accepted as in Linsley (1964: 4, as ROSALIINI).

**Tribe SESTYRINI Lacordaire, 1868**

SESTYRIDES Lacordaire, 1868: 405 [stem: *Sestyr-*]. Type genus: *Sestyra* Pascoe, 1867. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 643, as SESTYRINAE), generally accepted as in Aurivillius (1912: 424, as SESTYRINI).

**Tribe SMODICINI Lacordaire, 1868**

SMODICIDES Lacordaire, 1868: 405 [stem: *Smodic-*]. Type genus: *Smodicum* Halde man, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 294, as SMODICI), generally accepted as in Aurivillius (1912: 12, as SMODICINI); this name was incorrectly attributed to Lacordaire (1869) by Bousquet et al. (2009: 55).

**Tribe SPINTHERIINI Lacordaire, 1869**

SPINTHERIIDES Lacordaire, 1869: 219 [stem: *Spintheri-*]. Type genus: *Spintheria* J. Thomson, 1861. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 487, as SPINTHERIINI).

**Tribe STENHOMALINI Miroshnikov, 1989**

STENHOMALINI Miroshnikov, 1989: 742 [stem: *Stenhomal-*]. Type genus: *Sten homalus* A. White, 1855.

**Tribe STENODERINI Pascoe, 1867**

\*STÉNODÉRITES Blanchard, 1845b: 163 [stem: *Stenoder-*]. Type genus: *Stenoderus* Dejean, 1821. Comment: original vernacular name unavailable (Art. 11.7.2):

subsequently used in latinized form but not generally attributed to Blanchard (1845b).

**SYLLITAE** J. Thomson, 1864: 138 [stem: *Syllit-*]. Type genus: *Syllitus* Pascoe, 1859.

Comment: this name has precedence over STENODERINI Pascoe, 1867 but has not been used as a valid name after 1899 to our knowledge, unfortunately, we were unable to provide 25 references to conserve usage of STENODERINI (Art. 23.9.2) although we believe the name STENODERINI should be conserved for this group until an application to the ICZN is submitted (Art. 23.9.3).

**STENODERINAE** Pascoe, 1867b: 311 [stem: *Stenoder-*]. Type genus: *Stenoderus*

Dejean, 1821. Comment: senior homonym of STENODERINI Selander, 1991 (type genus *Stenodera* Eschscholtz, 1818) currently used as valid in MELOIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1); also, this is not the oldest available name for this tribe, see comments under SYLLITAE Thomson, 1864.

\***PTEROSTÉNIDES** Lacordaire, 1868: 410 [stem: *Pterosten-*]. Type genus: *Pterostenus*

Laporte, 1840 [syn. of *Stenoderus* Dejean, 1821]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally accepted as valid; subsequent usage of PTEROSTENINAE by Aurivillius (1912: 150) and Lucas (1920: 53) did not validate this name because Lacordaire's taxon was listed as a synonym of STENODERINI.

**CALLIPRASONINI** McKeown, 1947: 71 [stem: *Callipras-*]. Type genus: *Calliprason*

A. White, 1843. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Gressitt (1959: 148, as CALLIPRASONINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1); incorrect original stem formation, not in prevailing usage.

### Tribe STENOPTERINI Gistel, 1848

**STENOPTERIDAE** Gistel, 1848: [9] [stem: *Stenopter-*]. Type genus: *Stenopterus* Iliger, 1804.

### Tribe STRONGYLURINI Lacordaire, 1868

**STRONGYLURIDES** Lacordaire, 1868: 379 [stem: *Strongylur-*]. Type genus: *Strongylurus* Hope, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 548, as STRONGYLURINAE), generally accepted as in Aurivillius (1912: 144, as STRONGYLURINI).

### Tribe TESSAROMMATINI Lacordaire, 1868

**TESSAROMMIDI** Lacordaire, 1868: 378 [stem: *Tessarommat-*]. Type genus: *Tessaromma* Newman, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 143, as TESSAROMMATINI); name also spelled TESSÉROMMIDI in ori-

ginal publication on page 204 (key); incorrect original stem formation, not in prevailing usage.

### **Tribe THRANIINI Gahan, 1906**

THRANIINI Gahan, 1906: 236 [stem: *Thrani-*]. Type genus: *Thranius* Pascoe, 1859.

### **Tribe THYRSIINI Marinoni and Napp, 1984**

THYRSIINI Marinoni and Napp, 1984: 44 [stem: *Thyrsi-*]. Type genus: *Thyrsia* Dalman, 1819.

### **Tribe TILLOMORPHINI Lacordaire, 1868**

TILLOMORPHIDES Lacordaire, 1868: 405 [stem: *Tillomorph-*]. Type genus: *Tillomorpha* Blanchard, 1851. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 554, as TILLOMORPHINAE), generally accepted as in Adlbauer et al. (2010: 206, as TILLOMORPHINI); this name was incorrectly credited to Pascoe, 1869 by Bousquet et al. (2009: 56). EPIPEDOCERINI Gahan, 1906: 305 [stem: *Epipedocer-*]. Type genus: *Epipedocera* Chevrolat, 1863.

### **Tribe TORNEUTINI Thomson, 1861**

TORNEUTITAE J. Thomson, 1861: 272 [stem: *Torneut-*]. Type genus: *Torneutes* Reich, 1838.

THAUMASIDAE J. Thomson, 1864: 313 [stem: *Thaumas-*]. Type genus: *Thaumasus* Reiche, 1853.

### **Tribe TRACHYDERINI Dupont, 1836**

TRACHYDÉRIDES Dupont, 1836: 1 [stem: *Trachyder-*]. Type genus: *Trachyderes* Dalman, 1817.

#### **Subtribe ANCYLOCERINA Thomson, 1864**

ANCYLOCERITAE J. Thomson, 1864: 210 [stem: *Ancyloder-*]. Type genus: *Ancylodera* Audinet-Serville, 1834.

#### **Subtribe TRACHYDERINA Dupont, 1836**

TRACHYDÉRIDES Dupont, 1836: 1 [stem: *Trachyder-*]. Type genus: *Trachyderes* Dalman, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1861: 209, as TRACHYDERITAE), generally accepted as in Monné (1994b: 16, as TRACHYDERINI).

PURPURICENITAE J. Thomson, 1861: 203 [stem: *Purpuricen-*]. Type genus: *Purpuricenus* Dejean, 1821.

TYLOSITAE J. Thomson, 1861: 205 [stem: *Tylose-*]. Type genus: *Tylosis* J. L. LeConte, 1850. Comment: incorrect original stem formation, not in prevailing usage.

- SPHAENOTHECITAE J. Thomson, 1861: 212 [stem: *Sphaenothec-*]. Type genus: *Sphaenothecus* Dupont, 1838.
- MEGADERITAE J. Thomson, 1861: 213 [stem: *Megader-*]. Type genus: *Megaderus* Dejean, 1821.
- ERIPHITAE J. Thomson, 1864: 200 [stem: *Eriph-*]. Type genus: *Eriphus* Audinet-Serville, 1834.
- PTERACANTHITAE J. Thomson, 1864: 255 [stem: *Pteracanth-*]. Type genus: *Pteracantha* Newman, 1838.
- METOPOCOÏLITAE J. Thomson, 1864: 255 [stem: *Metopocoil-*]. Type genus: *Metopocoilus* Audinet-Serville, 1832.
- STERNACANTHITAE J. Thomson, 1864: 259 [stem: *Sternacanth-*]. Type genus: *Sternacanthus* Audinet-Serville, 1832.
- TROPIDOSOMITAE J. Thomson, 1864: 256 [stem: *Tropidosomat-*]. Type genus: *Tropidosoma* Perty, 1832. Comment: incorrect original stem formation, not in prevailing usage.
- POECILOPÉLIDES Lacordaire, 1868: 404 [stem: *Poecilopepl-*]. Type genus: *Poecilopeplus* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 449, as POECILOPEPLINI).
- \*DORCACÉRIDES Lacordaire, 1868: 404 [stem: *Dorcacer-*]. Type genus: *Dorcacerus* Dejean, 1821. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1868).
- STÉNASPIDES Lacordaire, 1868: 404 [stem: *Stenaspid-*]. Type genus: *Stenaspis* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1869b: 653, as STENASPIDINAE), generally accepted as in Aurivillius (1912: 457, as STENASPINI); incorrect original stem formation, not in prevailing usage.
- PARISTÉMIIDES Lacordaire, 1868: 404 [stem: *Paristemi-*]. Type genus: *Paristemia* Westwood, 1841. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte (1873: 309, as PARISTEMIINI).
- DORCACERINAE H. W. Bates, 1870: 430 [stem: *Dorcacer-*]. Type genus: *Dorcacerus* Dejean, 1821. Comment: Aurivillius (1912: 476) used the spelling DORCADOCERINI but this was based on *Docadocerus*, which is an incorrect subsequent spelling of the type genus name.

### Tribe TRAGOCERINI Pascoe, 1867

- TRAGOCERINAE Pascoe, 1867a: 125 [stem: *Tragocer-*]. Type genus: *Tragocerus* Latreille, 1829.

**Tribe TRICHOMESIINI Aurivillius, 1912**

TRICHOMESIINI Aurivillius, 1912: 276 [stem: *Trichomesi-*]. Type genus: *Trichomesia* Pascoe, 1859.

**Tribe TROPOCALYMMATINI Lacordaire, 1868**

TROPOCALYMMIDES Lacordaire, 1868: 408 [stem: *Tropocalymmat-*]. Type genus: *Tropocalymma* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 150, as TROPOCALYMMATINI); incorrect original stem formation, not in prevailing usage.

**Tribe TYPHOCESINI Lacordaire, 1868**

TYPHOCÉSIDES Lacordaire, 1868: 539 [stem: *Typhoces-*]. Type genus: *Typhocesis* Pascoe, 1863. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1912: 296, as TYPHOCESINI).

**Tribe UNXIINI Napp, 2007**

UNXIINI Napp, 2007: 312 [stem: *Unxi-*]. Type genus: *Unxia* J. Thomson, 1861.

**Tribe URACANTHINI Blanchard, 1853**

\*URACANTITAS Blanchard, 1851b: 475 [stem: *Uracanth-*]. Type genus: *Uracanthus* Hope, 1833 [*Uracanthus* is an incorrect subsequent spelling of *Uracantha* Hope, 1833 (p. 64), first used by Hope (1834: 108), in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1851b); incorrect original stem formation, not in prevailing usage.

URACANTHITAE Blanchard, 1853: 264 [stem: *Uracanth-*]. Type genus: *Uracanthus* Hope, 1833 [*Uracanthus* is an incorrect subsequent spelling of *Uracantha* Hope, 1833 (p. 64), first used by Hope (1834: 108), in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)].

RHINOPHTHALMITAE J. Thomson, 1861: 152 [stem: *Rhinophthalm-*]. Type genus: *Rhinophthalmus* J. Thomson, 1861.

**Tribe VESPERELLINI Sama, 2008**

VESPERELLINI Sama, 2008: 227 [stem: *Vesperell-*]. Type genus: *Vesperella* Dayrem, 1933.

**Tribe XYSTROCERINI Blanchard, 1845**

XYSTROCÉRITES Blanchard, 1845b: 147 [stem: *Xystrocer-*]. Type genus: *Xystrocera* Audinet-Serville, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1861: 249, as

XYSTROCERITAE), generally accepted as in Martins and Carvalho (1984: 214, as XYSTROCERINI).

### Subfamily LAMIINAE Latreille, 1825

LAMIARIAE Latreille, 1825: 401 [stem: *Lami-*]. Type genus: *Lamia* Fabricius, 1775.

#### Tribe ACANTHOCININI Blanchard, 1845

\*AEDILAIRES Mulsant, 1839: 142 [stem: *Aedil-*]. Type genus: *Aedilis* Audinet-Serville, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

ACANTHOCINITES Blanchard, 1845b: 154 [stem: *Acanthocin-*]. Type genus: *Acanthocinus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Blanchard (1853: 289, as ACANTHOCIN-ITAE), generally accepted as in Monné (1995a: 1, as ACANTHOCININI).

TRYPANIDIITAE J. Thomson, 1860a: 7 [stem: *Trypanidi-*]. Type genus: *Trypanidius* Blanchard, 1846.

DECTITAE J. Thomson, 1860a: 127 [stem: *Dect-*]. Type genus: *Dectes* J. L. LeConte, 1852.

\*ASTYNOMAIRES Mulsant, 1863b: 286 [stem: *Astynom-*]. Type genus: *Astynomus* Dejean, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Mulsant (1863b).

LAGOCHEIRINAE H. W. Bates, 1863: 100 [stem: *Lagocheir-*]. Type genus: *Lagocheirus* Dejean, 1835.

LIOPI J. L. LeConte, 1873: 338 [stem: *Leiopod-*]. Type genus: *Leiopus* Audinet-Serville, 1835 [as *Liopus*, unjustified emendation of type genus name by Agassiz (1846b: 204), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

GRAPHISURINI Leng, 1920: 283 [stem: *Graphisur-*]. Type genus: *Graphisurus* Kirby, 1837.

ASTYNOMINI Portevin, 1927: 39 [stem: *Astynom-*]. Type genus: *Astynomus* Dejean, 1835.

#### Tribe ACANTHODERINI Thomson, 1860

ACANTHODERITAE J. Thomson, 1860a: 5 [stem: *Acanthoder-*]. Type genus: *Acanthoderes* Audinet-Serville, 1835. Comment: First Reviser (ACANTHODERINI J. Thomson, 1860 vs DRYOCTENINI J. Thomson, 1860 vs OREODERINI J. Thomson, 1860) not determined, current usage maintained.

DRYOCTENITAE J. Thomson, 1860a: 29 [stem: *Dryocten-*]. Type genus: *Dryoctenes* Audinet-Serville, 1835.

OREODERITAE J. Thomson, 1860a: 29 [stem: *Oreoder-*]. Type genus: *Oreodera* Audinet-Serville, 1835.

HOPLOSIAE J. L. LeConte and G. H. Horn, 1883: 326 [stem: *Oplosi-*]. Type genus: *Oplosia* Mulsant, 1863 [as *Hoplosia*, unjustified emendation of type genus name by Fairmaire (1864), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

#### **Tribe ACMOCERINI Thomson, 1864**

ACMOCERITAE J. Thomson, 1864: 57 [stem: *Acmocer-*]. Type genus: *Acmocera* Dejean, 1835.

#### **Tribe ACRIDOCEPHALINI Dillon and Dillon, 1959**

ACRIDOCEPHALIDI E. S. Dillon and L. S. Dillon, 1959a: 49 [stem: *Acridocephal-*]. Type genus: *Acridocephala* Chevrolat, 1855.

#### **Tribe ACROCININI Swainson, 1840**

ACROCININAE Swainson, 1840: 287 [stem: *Acrocin-*]. Type genus: *Acrocinus* Illiger, 1806. Comment: this family-group name was incorrectly credited to Swainson and Shuckard (1840) by Bousquet et al. (2009: 24).

#### **Tribe ADERPASINI Breuning and Teocchi, 1978**

ADERPASINI Breuning and Teocchi, 1978: 142 [stem: *Aderpas-*]. Type genus: *Aderpas* J. Thomson, 1864.

#### **Tribe AERENICINI Lacordaire, 1872**

AERÉNICIDES Lacordaire, 1872: 897 [stem: *Aerenic-*]. Type genus: *Aerenica* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Harold (1872: 248, as *AERENICINAE*), generally accepted as in Aurivillius (1923: 596, as *AERENICINI*).

#### **Tribe AGAPANTHIINI Mulsant, 1839**

AGAPANTHAires Mulsant, 1839: 172 [stem: *Agapanthi-*]. Type genus: *Agapanthia* Audinet-Serville, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1884: 255, as *AGAPANTHINAE* [incorrect stem formation]), generally accepted as in Aurivillius (1923: 458, as *AGAPANTHIINI*); incorrect original stem formation, not in prevailing usage.

HIPPOPSITAE J. Thomson, 1860a: 123 [stem: *Hippope-*]. Type genus: *Hippopsis* Lepeletier and Audinet-Serville, 1828. Comment: incorrect original stem formation, not in prevailing usage.

NEMOTRAGITAE J. Thomson, 1864: 93 [stem: *Nemotrag-*]. Type genus: *Nemotragus* Westwood, 1843.

ANAUXESITAE J. Thomson, 1864: 94 [stem: *Anauxese-*]. Type genus: *Anauxesis* J. Thomson, 1857. Comment: incorrect original stem formation, not in prevailing usage.

- APROSOPITAE J. Thomson, 1864: 95 [stem: *Aprosop-*]. Type genus: *Aprosopus* Guérin-Méneville, 1844.
- AEGOPREPINAE Pascoe, 1871: 277 [stem: *Aegoprep-*]. Type genus: *Aegoprepes* Pascoe, 1871.
- PACHYPÉZIDES Lacordaire, 1872: 691 [stem: *Pachypez-*]. Type genus: *Pachypeza* Audinet-Serville, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in L. S. Dillon and E. S. Dillon (1945: 12, as PACHYPEZINI).
- SPALACOPSIDES Lacordaire, 1872: 701 [stem: *Spalacope-*]. Type genus: *Spalacopsis* Newman, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gahan (1890: 325, as SPALACOPSINAЕ), generally accepted as in Aurivillius (1923: 360, as SPALACOPSINI); incorrect original stem formation, not in prevailing usage.
- DIDYMONYCHINI Aurivillius, 1922b: 31 [stem: *Didymonych-*]. Type genus: *Didymonycha* Aurivillius, 1922 [syn. of *Amillarus* J. Thomson, 1857].
- \*AMILLARINEN Aurivillius, 1926a: 22 [stem: *Amillar-*]. Type genus: *Amillarus* J. Thomson, 1857. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.
- HIPPOPSICONINI L. S. Dillon and E. S. Dillon, 1945: 11 [stem: *Hippopsicon-*]. Type genus: *Hippopsicon* J. Thomson, 1858.

### Tribe AMPHOECINI Breuning, 1951

- AMPHOECINI Breuning, 1951a: 5 [stem: *Amphoec-*]. Type genus: *Amphoeus* Montrouzier, 1861.

### Tribe ANCITINI Aurivillius, 1917

- ANCITINI Aurivillius, 1917: 28 [stem: *Ancit-*]. Type genus: *Ancita* J. Thomson, 1864.

### Tribe ANCYLONOTINI Lacordaire, 1869

- ANCYLONOTIDES Lacordaire, 1869: 391 [stem: *Ancylonot-*]. Type genus: *Ancylonus* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1871: 268, as ANCYLONOTINAE), generally accepted as in Aurivillius (1922a: 152, as ANCYLONOTINI).

### Tribe ANISOCERINI Thomson, 1860

- ANISOCERITAE J. Thomson, 1860a: 31 [stem: *Anisocer-*]. Type genus: *Anisocerus* Lacordaire, 1830.

- ONYCHOCERITAE J. Thomson, 1864: 19 [stem: *Onychocer-*]. Type genus: *Onychocerus* Lacordaire, 1830.

- PLATYSTERNIDES Lacordaire, 1872: 729 [stem: *Platystern-*]. Type genus: *Platysternus* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1923: 371,

as PLATYSTERNINI); junior homonym of the turtle family PLATYSTERNIDAE Gray, 1869 (type genus *Platysternon* Gray, 1831) which is currently used as valid; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Tribe APOMECYNINI Thomson, 1860

APOMECYNITAE J. Thomson, 1860a: 66 [stem: *Apomecyn-*]. Type genus: *Apomecyna* Dejean, 1821. Comment: name incorrectly spelled APOMECINITAE on page 3 but correct spelling used on pages 42, 66 and 68 of the original publication.

ADÉTIDES Lacordaire, 1872: 592 [stem: *Adet-*]. Type genus: *Adetus* J. L. LeConte, 1852. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 288, as ADETINI).

\*AGENNOPSIDES Lacordaire, 1872: 592 [stem: *Agennopse-*]. Type genus: *Agennop sis* J. Thomson, 1857 [syn. of *Adetus* J. L. LeConte, 1852]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

PTÉRICOPTIDES Lacordaire, 1872: 601 [stem: *Ptericotp-*]. Type genus: *Ptericoptus* Lacordaire, 1830. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gestro (1876: 140, as PTERICOPTINI), generally accepted as in Aurivillius (1922a: 294, as PTERICOPTINI).

ECTATOSIIDES Lacordaire, 1872: 708 [stem: *Ectatosi-*]. Type genus: *Ectatosia* Pascoe, 1857. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1923: 363, as ECTATOSIINI).

ISCHIOLONCHIDES Lacordaire, 1872: 709 [stem: *Ischiolonch-*]. Type genus: *Ischiol oncha* J. Thomson, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1923: 364, as ISCHIOLONCHINI).

### Tribe ASTATHINI Thomson, 1864

\*TÉTRAOPHTHALMITES Blanchard, 1845b: 160 [stem: *Tetraophthalm-*]. Type genus: *Tetraophthalmus* Dejean, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Sama (2010: 56, as TETRAOPHTHALMINI) but not generally accepted as valid.

ASTATHITAE J. Thomson, 1864: 117 [stem: *Astath-*]. Type genus: *Astathes* Newman, 1842 [syn. of *Tetraophthalmus* Dejean, 1835]. Comment: published before October 1864; this family-group name was also used in the same year by Pascoe (1864 [before 3 October]: 8, as ASTHATEINAE [incorrect stem formation]); Pascoe (1864: 81, 85) refers to the publication by J. Thomson (1864) which is further evidence that the publication by Thomson was published first; this tribe name was incorrectly credited to Pascoe (1864) by Bousquet et al. (2009: 26).

**Tribe BATOCERINI Thomson, 1864**

BATOCERITAE J. Thomson, 1864: 74 [stem: *Batocer-*]. Type genus: *Batocera* Dejean, 1835.

**Tribe CALLIINI Thomson, 1864**

CALLITAE J. Thomson, 1864: 123 [stem: *Calli-*]. Type genus: *Callia* Audinet-Serville, 1835. Comment: incorrect original stem formation, not in prevailing usage.

GRYLLOCIDIES Lacordaire, 1872: 902 [stem: *Gryllic-*]. Type genus: *Gryllica* J. Thomson, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by H. W. Bates (1874a: 234, as *GRYLLOCINAE*), generally accepted as in Aurivillius (1923: 604, as *GRYLLOCINI*).

**Tribe CEROPLESINI Thomson, 1860**

CEROPLESITAE J. Thomson, 1860a: 95 [stem: *Ceroples-*]. Type genus: *Ceroplesia* Audinet-Serville, 1835 [placed on the Official List of Generic Names in Zoology (ICZN 1986c)].

**Subtribe CEROPLESINA Thomson, 1860**

CEROPLESITAE J. Thomson, 1860a: 95 [stem: *Ceroples-*]. Type genus: *Ceroplesia* Audinet-Serville, 1835 [placed on the Official List of Generic Names in Zoology (ICZN 1986c)].

**Subtribe CROSSOTINA Thomson, 1864**

CROSSOTITAE J. Thomson, 1864: 64 [stem: *Crossot-*]. Type genus: *Crossotus* Audinet-Serville, 1835. Comment: downgraded to subtribe by Sama (2008: 235).

ÉCYROSCHÉMIDES Lacordaire, 1872: 503 [stem: *Ecyroschemat-*]. Type genus: *Ecyroschema* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 241, as *ECYROSCHEMINI*); incorrect original stem formation, not in prevailing usage.

HÉCYRIDIDES Lacordaire, 1872: 517 [stem: *Hecyrid-*]. Type genus: *Hecyrida* J. Thomson, 1860 [syn. of *Hecyra* J. Thomson, 1857]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 318, as *HECYRIDINAE*), generally accepted as in Aurivillius (1922a: 243, as *HECYRINI*).

CORYNOFREINAe Aurivillius, 1911a: 37 [stem: *Corynofre-*]. Type genus: *Corynofrea* Aurivillius, 1911.

**Tribe CLONIOCERINI Lacordaire, 1872**

CLONIOCÉRIDES Lacordaire, 1872: 590 [stem: *Cloniocer-*]. Type genus: *Cloniocerus* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2):

first used in latinized form and generally accepted as in Aurivillius (1922a: 287, as CLONIOCERINI).

### Tribe COLOBOTHEINI Thomson, 1860

COLOBOTHEITAE J. Thomson, 1860a: 18 [stem: *Colobothe-*]. Type genus: *Colobothea* Lepeletier and Audinet-Serville, 1825 [*Colobothea* is an incorrect subsequent spelling of the original spelling *Colobotea*, in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)].

### Tribe COMPSOSOMATINI Thomson, 1857

COMPSOSOMITES J. Thomson, 1857b: 70 [stem: *Compsosomat-*]. Type genus: *Compsosoma* Lacordaire, 1830. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1860a: 34, as COMPSOSOMITAE), generally accepted as in Aurivillius (1923: 336, as COMPSOSOMATINI); incorrect original stem formation, not in prevailing usage.

AERENEITES J. Thomson, 1868: 92 [stem: *Aerene-*]. Type genus: *Aerenea* J. Thomson, 1857 [*Aerenea* is an incorrect subsequent spelling of the original spelling *Aerenaea*, introduced by J. Thomson (1860a: 34), in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gounelle (1908: 7, as AERENEINAE), generally accepted as in Aurivillius (1923: 338, as AERENEINI).

### Tribe CYRTININI Thomson, 1864

CYRTINITAE J. Thomson, 1864: 41 [stem: *Cyrtin-*]. Type genus: *Cyrtinus* J. L. Le Conte, 1852.

ACANTHOMEROSTERNOPLONINI Tippmann, 1956: 10 [stem: *Acanthomerosternopl-*]. Type genus: *Acanthomerosternopl* Tippmann, 1955 [syn. of *Omosarotes* Pascoe, 1860]. Comment: incorrect original stem formation, not in prevailing usage.

SCOPADINI Villiers, 1980: 587 [stem: *Scopad-*]. Type genus: *Scopadus* Pascoe, 1857.

### Tribe DESMIPHORINI Thomson, 1860

DESMIPHORITAE J. Thomson, 1860a: 74 [stem: *Desmiphor-*]. Type genus: *Desmiphora* Audinet-Serville, 1835.

\*ANAESTHÉTITES Fairmaire, 1864: 166 [stem: *Anaesthet-*]. Type genus: *Anaesthetis* Dejean, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

MÉTONIDES Lacordaire, 1869: 387 [stem: *Metont-*]. Type genus: *Meton* Pascoe, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 150, as MÉTONINI); incorrect original stem formation, not in prevailing usage.

HEBESECINAE Pascoe, 1871: 277 [stem: *Hebescid-*]. Type genus: *Hebesecis* Pascoe, 1865. Comment: incorrect original stem formation, not in prevailing usage.

AMYMOMIDES Lacordaire, 1872: 468 [stem: *Amymom-*]. Type genus: *Amymoma* Pascoe, 1866 [preoccupied genus name, not *Amymoma* Latreille, 1797 [Crustacea]; syn. of *Neoamymoma* Marinoni, 1977]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 218, as AMYMOMINI); permanently invalid (Art. 39): based on preoccupied type genus.

CRINOTARSIDES Lacordaire, 1872: 475 [stem: *Crinotars-*]. Type genus: *Crinotarsus* Blanchard, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 229, as CRINOTARSINI).

ÉPICASTIDES Lacordaire, 1872: 490 [stem: *Epicast-*]. Type genus: *Epicasta* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 237, as EPICASTINI).

APODASYIDES Lacordaire, 1872: 623 [stem: *Apodasy-*]. Type genus: *Apodasya* Pascoe, 1863 [the genus name *Chaetosoma* Chevrolat, 1843: 367 is a senior objective synonym of *Apodasya* Pascoe and should be used as valid based on the Principle of Priority; *Chaetosoma* Chevrolat, 1843 is also a senior homonym of the well-established *Chaetosoma* Westwood, 1851, which is the type genus of CHAETOSOMATIDAE Crowson, 1952 used as valid in CUCUJOIDEA; because the discovery of the available name *Chaetosoma* Chevrolat, 1843 causes problems for well-established names in CUCUJOIDEA and CERAMBYCIDAE, an application was recently submitted by Bousquet and Bouchard (2010) to suppress it for the Principles of Priority and Homonymy (see Appendix 6)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 321, as APODASINAE [incorrect stem formation]), generally accepted as in Aurivillius (1922a: 305, as APODASYINI).

NÉDINIDES Lacordaire, 1872: 635 [stem: *Nedin-*]. Type genus: *Nedine* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 317, as NEDININI).

ESTOLIDES Lacordaire, 1872: 636 [stem: *Estol-*]. Type genus: *Estola* Fairmaire and Germain, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 340, as ESTOLAE), generally accepted as in Aurivillius (1922a: 317, as ESTOLINI).

PSENOCERINI J. L. LeConte, 1873: 333 [stem: *Psenocer-*]. Type genus: *Psenocerus* J. L. LeConte, 1852.

EUPOGONII J. L. LeConte, 1873: 342 [stem: *Eupogoni-*]. Type genus: *Eupogonius* J. L. LeConte, 1852.

ESSISINI Aurivillius, 1917: 44 [stem: *Essis-*]. Type genus: *Eassisus* Pascoe, 1866.

VELORINI Aurivillius, 1917: 32 [stem: *Velor-*]. Type genus: *Velora* J. Thomson, 1864.

### Tribe DORCADIONINI Swainson, 1840

DORCADIONINAE Swainson, 1840: 290 [stem: *Dorcadi-*]. Type genus: *Dorcadion* Dalman, 1817. Comment: this family-group name was incorrectly credited to Swainson and Shuckard (1840) by Bousquet et al. (2009: 29); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Dorcadi-*; see Vives and Alonso-Zarazaga 2000: 659); tribe placed in synonymy with LAMIINI by Sama (2008: 233).

DORCADODIIDAE Gistel, 1856a: 376 [stem: *Dorcadodi-*]. Type genus: *Dorcadodium* Gistel, 1856 [this name is a senior synonym of *Carinatodorcadion* Breuning, 1943 (see Vives and Alonso-Zarazaga 2000: 659 for type species designation of *Dorcadodium* Gistel); we could not find enough references to treat *Dorcadodium* Gistel, 1856 as a *nomen oblitum*, however we believe that an application should be submitted to the Commission to preserve usage of *Carinatodorcadion* Breuning, 1943].

### Tribe DORCASCHEMATINI Thomson, 1860

DORCASCHEMITAE J. Thomson, 1860a: 107 [stem: *Dorcaschemat-*]. Type genus: *Dorcaschema* Haldeman, 1847. Comment: incorrect original stem formation, not in prevailing usage; name spelled DORCHASCHEMITAE on page 104 but spelled DORCASCHEMITAE on pages 4 and 107 of the original publication.

PROTONARTHROTHONITAE J. Thomson, 1864: 57 [stem: *Protonarthr-*]. Type genus: *Protonarthron* J. Thomson, 1858. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe ELYTRACANTHININI Bousquet, 2009

ELYTRACANTHINAE Lane, 1955: 281 [stem: *Elytracanth-*]. Type genus: *Elytracantha* Lane, 1955 [preoccupied type genus, not *Elytracantha* Kleine, 1915 [Coleoptera: BRENTIDAE]; syn. of *Elytracanthina* Monné, 2005]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ELYTRACANTHININI Bousquet, 2009: 30 [stem: *Elytracanthin-*]. Type genus: *Elytracanthina* Monné, 2005. Comment: replacement name for ELYTRACANTHINAE Lane, 1955 because of the homonymy of the type genus.

### Tribe ENICODINI Thomson, 1864

ENICODITAE J. Thomson, 1864: 36 [stem: *Enicod-*]. Type genus: *Enicodes* Gray, 1832. Comment: First Reviser (ENICODINI J. Thomson, 1864 vs NEMASCHEMATINI J. Thomson, 1864 vs LEPTONOTINI J. Thomson, 1864) not determined, current usage maintained.

NEMASCHEMITAE J. Thomson, 1864: 36 [stem: *Nemaschemat-*]. Type genus: *Nemaschema* J. Thomson, 1861. Comment: incorrect original stem formation, not in prevailing usage.

LEPTONOTITAE J. Thomson, 1864: 36 [stem: *Leptonot-*]. Type genus: *Leptonota* J. Thomson, 1861.

\*ÉNOTIDES Lacordaire, 1872: 487 [stem: *Enotet-*]. Type genus: *Enotes* J. Thomson, 1864. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; incorrect original stem formation, not in prevailing usage.

### Tribe EUPROMERINI Galileo and Martins, 1995

EUPROMERINI Galileo and Martins, 1995: 132 [stem: *Eupromer-*]. Type genus: *Eupromera* Westwood, 1845.

### Tribe FORSTERIINI Tippmann, 1960

HEBESTOLITAE J. Thomson, 1864: 107 [stem: *Hebestol-*]. Type genus: *Hebestola* Blanchard, 1851 [preoccupied genus name, not *Hebestola* Haldeman, 1847 [Coleoptera: CERAMBYCIDAE: LAMIINAE: MONOCHAMINI]; syn. of *Neohebestola* Marinoni, 1977]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

FORSTERIINI Tippmann, 1960: 210 [stem: *Forsteri-*]. Type genus: *Forsteria* Tippmann, 1960 [syn. of *Falsamblesthis* Breuning, 1959].

FALSAMBLESTHIINI Gilmour, 1961: 131 [stem: *Falsamblesth-*]. Type genus: *Falsamblesthis* Breuning, 1959. Comment: name proposed to replace FORSTERIINI Tippmann, 1960 because of the synonymy of the type genus; however, because the name was proposed after 1960, it cannot be maintained (Art. 40.2); incorrect original stem formation, not in prevailing usage.

### Tribe GNOMINI Thomson, 1860

GNOMITAE J. Thomson, 1860a: 105 [stem: *Gnom-*]. Type genus: *Gnoma* Fabricius, 1801.

### Tribe GYARITINI Breuning, 1950

GYARITINI Breuning, 1950c: 27 [stem: *Gyarit-*]. Type genus: *Gyaritus* Pascoe, 1858.

### Tribe HELIOLINI Breuning, 1951

HELIOLINI Breuning, 1951a: 8 [stem: *Heliol-*]. Type genus: *Heliolus* Fauvel, 1907.

### Tribe HEMILOPHINI Thomson, 1868 *nomen protectum*

AMPHIONYCHITAE J. Thomson, 1860a: 63 [stem: *Amphionych-*]. Type genus: *Amphionycha* Dejean, 1835 [syn. of *Adesmus* Lepeletier and Audinet-Serville, 1825]. Comment: *nomen oblitum* (see Bousquet et al. 2009: 31).

HEMILOPHITAE J. Thomson, 1868: 189 [stem: *Hemiloph-*]. Type genus: *Hemilophus* Audinet-Serville, 1835. Comment: *nomen protectum* (see Bousquet et al. 2009: 31).

ITESINI Lepesme, 1943: 137 [stem: *It-*]. Type genus: *Ites* C. O. Waterhouse, 1880. Comment: incorrect original stem formation, not in prevailing usage; the tribe ITINI Reitter, 1913 (type genus *Ita* Tournier, 1878), which is based on the same stem, is currently used as valid in Coleoptera: CURCULIONIDAE.

### Tribe HOMONOEINI Thomson, 1864

HOMONAEITAE J. Thomson, 1864: 35 [stem: *Homonoe-*]. Type genus: *Homonoea* Newman, 1842 [as *Homonaea*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

BUMÉTOPIDES Lacordaire, 1872: 477 [stem: *Bumetopi-*]. Type genus: *Bumetopia* Pascoe, 1858. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gestro (1876: 140, as BUMETOPINI [incorrect stem formation]), generally accepted as in Aurivillius (1922a: 231, as BUMETOPINI [incorrect stem formation]); incorrect original stem formation, not in prevailing usage.

### Tribe HYBORHABDINI Aurivillius, 1911

HYBORHABDINAE Aurivillius, 1911b: 22 [stem: *Hyborhabd-*]. Type genus: *Hyborhabdus* Aurivillius, 1911.

### Tribe LAMIINI Latreille, 1825

LAMIARIAE Latreille, 1825: 401 [stem: *Lami-*]. Type genus: *Lamia* Fabricius, 1775.

PACHYSTOLAEIDAE Gistel, 1848: [9] [stem: *Pachystol-*]. Type genus: *Pachystola* Dejean, 1835 [syn. of *Lamia* Fabricius, 1775]. Comment: incorrect original stem formation, not in prevailing usage.

PHRISSOMITAE J. Thomson, 1860a: 22 [stem: *Phrissomat-*]. Type genus: *Phrissoma* Dejean, 1835. Comment: incorrect original stem formation, not in prevailing usage; J. Thomson originally spelled the family-group name PHRYSSOMITAE on page 25, however the spelling PHRISSOMITAE was used on pages 2 and 22 in the same publication; tribe placed in synonymy with LAMIINI by Sama (2008: 233).

MORIMITAE J. Thomson, 1864: 77 [stem: *Morim-*]. Type genus: *Morimus* Brullé, 1832.

POTEMNEMINI Aurivillius, 1922a: 117 [stem: *Potemnem-*]. Type genus: *Potemnemus* J. Thomson, 1864.

### Tribe LATICRANIINI Lane, 1959

LATICRANIINAE Lane, 1959: 312 [stem: *Laticrani-*]. Type genus: *Laticranium* Lane, 1959.

### Tribe MAUESIINI Lane, 1956

MAUESINAE Lane, 1956: 19 [stem: *Mauesi-*]. Type genus: *Mauesia* Lane, 1956. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe MEGABASINI Thomson, 1860

MEGABASITAE J. Thomson, 1860a: 30 [stem: *Megabas-*]. Type genus: *Megabasis* Audinet-Serville, 1835. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Megabase-*).

### Tribe MESOSINI Mulsant, 1839

MÉSOSAIRES Mulsant, 1839: 165 [stem: *Mesos-*]. Type genus: *Mesosa* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gistel (1848: [9], as MESOSAEIDAE [incorrect stem formation]), generally accepted as in López-Pérez (2006: 59, as MESOSINI).

### Tribe MICROCYMATURINI Breuning and Teocchi, 1985

MICROCYMATURINI Breuning and Teocchi, 1985: 155 [stem: *Microcymatur-*]. Type genus: *Microcymatura* Breuning, 1950.

### Tribe MONEILEMINI Thomson, 1864

MONEILEMITAE J. Thomson, 1864: 43 [stem: *Moneilem-*]. Type genus: *Moneilema* Say, 1824. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Moneilemat-*).

### Tribe MONOCHAMINI Gistel, 1848

MONOHAMMIDAE Gistel, 1848: [9] [stem: *Monocham-*]. Type genus: *Monochamus* Dejean, 1821 [as *Monohammus*, unjustified emendation of type genus name by Dejean (1835: 340), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

TAENIOTITAE J. Thomson, 1864: 76 [stem: *Taeniot-*]. Type genus: *Taeniotes* Audinet-Serville, 1835.

AGNITAE J. Thomson, 1864: 83 [stem: *Agni-*]. Type genus: *Agnia* Newman, 1842. Comment: incorrect original stem formation, not in prevailing usage.

GERANITAE J. Thomson, 1864: 93 [stem: *Gerani-*]. Type genus: *Gerania* Audinet-Serville, 1835. Comment: incorrect original stem formation, not in prevailing usage.

PTYCHODES J. L. LeConte, 1873: 335 [stem: *Ptychod-*]. Type genus: *Ptychodes* Audinet-Serville, 1835.

GOES J. L. LeConte, 1873: 335 [stem: *Goet-*]. Type genus: *Goes* J. L. LeConte, 1852. Comment: incorrect original stem formation, not in prevailing usage.

DOCOHAMMIDI E. S. Dillon and L. S. Dillon, 1959b: 7 [stem: *Docohamm-*]. Type genus: *Docohammus* Aurivillius, 1908.

### Tribe MORIMONELLINI Lobanov, Danilevsky and Murzin, 1981

MORIMONELLINI Lobanov et al., 1981: 790 [stem: *Morimonell-*]. Type genus: *Morimonella* Podaný, 1979. Comment: description by indication (distinguishing characters given in Podany (1979: 43, as OLIGORCHINI)).

### Tribe MORIMOPSINI Lacordaire, 1869

MORIMOPSIDES Lacordaire, 1869: 289 [stem: *Morimops-*]. Type genus: *Morimopsis* J. Thomson, 1857. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 64,

as MORIMOPSINI); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Morimopse-*).

### Tribe NYCTIMENINI Gressitt, 1951

NYCTIMENITAE J. Thomson, 1864: 94 [stem: *Nyctimen-*]. Type genus: *Nyctimene* J. Thomson, 1857 [preoccupied genus name, not *Nyctimene* Borkenhausen, 1797 [Mammalia]; syn. of *Nyctimenius* Gressitt, 1951]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

NYCTIMENIINI Gressitt, 1951: 629 [stem: *Nyctimeni-*]. Type genus: *Nyctimenius* Gressitt, 1951. Comment: replacement name for NYCTIMENINI J. Thomson, 1864 because of the homonymy of the type genus.

### Tribe OBEREINI Thomson, 1864

OBEREITAE J. Thomson, 1864: 117 [stem: *Obere-*]. Type genus: *Oberea* Dejean, 1835. Comment: published before October 1864; this family-group name was also used in the same year by Pascoe (1864 [before 3 October]: 8, as OBEREINAЕ); Pascoe (1864: 81, 85) refers to the publication by J. Thomson (1864) which is further evidence that the publication by Thomson was published first; this tribe name was incorrectly credited to Pascoe (1864) by Bousquet et al. (2009: 33).

### Tribe OCULARIINI Breuning, 1950

OCULARIINI Breuning, 1950a: 263 [stem: *Oculari-*]. Type genus: *Ocularia* Jordan, 1894.

### Tribe ONCIDERINI Thomson, 1860

ONCIDERITAE J. Thomson, 1860a: 38 [stem: *Oncider-*]. Type genus: *Oncideres* Lacordaire, 1830 [*Oncideres* is an incorrect subsequent spelling of *Oncyderes* Lacordaire, 1830, introduced by Audinet-Serville (1835: 67), in prevailing usage and attributed to Lacordaire (1830b), e.g., Monné (2005b: 571), and so deemed to be the correct original spelling (Art. 33.3.1)]. Comment: First Reviser (ONCIDERINI J. Thomson, 1860 vs HYPsiomatini J. Thomson, 1860) not determined, current usage maintained.

HYPsiOMITAE J. Thomson, 1860a: 109 [stem: *Hypsiomat-*]. Type genus: *Hypsioma* Audinet-Serville, 1835. Comment: incorrect original stem formation, not in prevailing usage.

HYPSELOMINAE Pascoe, 1864: 7 [stem: *Hypselom-*]. Type genus: *Hypselomus* Perty, 1832.

### Tribe ONCIDEROPSIDINI Aurivillius, 1922

ONCIDEROPSIDINI Aurivillius, 1922c: 165 [stem: *Oncideropsisid-*]. Type genus: *Oncideropsis* Aurivillius, 1922. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Oncideropse-*).

### Tribe ONOCEPHALINI Thomson, 1860

ONOCEPHALITAE J. Thomson, 1860a: 120 [stem: *Onocephal-*]. Type genus: *Onocephala* J. Thomson, 1857.

### TribeONYCHOGLENEINI Aurivillius, 1923

ONYCHOGLENEINI Aurivillius, 1923: 513 [stem: *Onychoglene-*]. Type genus: *Onychoglenea* Aurivillius, 1922.

### Tribe PARMENINI Mulsant, 1839

PARMÉNAIRES Mulsant, 1839: 118 [stem: *Parmen-*]. Type genus: *Parmena* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1864: 38, as PARMENITAE), generally accepted as in Villiers (1978: 449, as PARMENINI).

HEXATHRICITAE J. Thomson, 1864: 38 [stem: *Hexatrich-*]. Type genus: *Hexatricha* A. White, 1846 [as *Hexathrica*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: the spelling HEXARTHRICITAE (page 38) was corrected to HEXATHRICITAE on page 339 and in the errata (page 483) of the same work; the corrected spelling represents an incorrect original stem formation, not in prevailing usage.

\*DORCADIDIDES Lacordaire, 1869: 257 [stem: *Dorcadid-*]. Type genus: *Dorcadida* A. White, 1846. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 241, as DORCADIDINI), but not generally accepted as valid.

### Tribe PETROGNATHINI Blanchard, 1845

PÉTROGNATHITES Blanchard, 1845b: 160 [stem: *Petrognath-*]. Type genus: *Petrognatha* Leach, 1819. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 316, as PETROGNATHINAE), generally accepted as in Aurivillius (1922a: 205, as PETROGNATHINI).

\*OMACANTHIDES Lacordaire, 1872: 447 [stem: *Omacanth-*]. Type genus: *Omacantha* Audinet-Serville, 1835 [syn. of *Petrognatha* Leach, 1819]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 243, as OMACANTHINI), but not generally accepted as valid; OMACANTHIDAE was used as valid by Ienistea (1986: 30) but it was not attributed to Lacordaire (1872); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe PHACELLINI Lacordaire, 1872

PHACELLIDES Lacordaire, 1872: 664 [stem: *Phacell-*]. Type genus: *Phacellus* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gounelle (1908: 7, as PHACELLINAE), generally accepted as in Aurivillius (1923: 339, as PHACELLINI).

**Tribe PHANTASINI Kolbe, 1897**

\*PHANTASIDES Lacordaire, 1869: 285 [stem: *Phantas-*]. Type genus: *Phantasis* J. Thomson, 1860. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1869).

PHANTASINAE Kolbe, 1897: 306 [stem: *Phantas-*]. Type genus: *Phantasis* J. Thomson, 1860. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Phantase-*).

PHANTASINI Hunt and Breuning, 1957: 51 [stem: *Phantas-*]. Type genus: *Phantasis* J. Thomson, 1860. Comment: family group name proposed as new without reference to PHANTASINAE Kolbe, 1897; current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Phantase-*).

**Tribe PHRYNETINI Thomson, 1864**

PHRYNETITAE J. Thomson, 1864: 71 [stem: *Phrynet-*]. Type genus: *Phrynetia* Dejean, 1835.

**Tribe PHYMASTERNINI Teocchi, 1989**

PHYMASTERNINI Teocchi, 1989: 4 [stem: *Phymastern-*]. Type genus: *Phymasterna* Laporte, 1840 [for comments on problems with the authorship and type species of this type genus see Bousquet et al. (2009: 35)].

**Tribe PHYTOECIINI Mulsant, 1839**

PHYTOECIARES Mulsant, 1839: 191 [stem: *Phytoeci-*]. Type genus: *Phytoecia* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1864: 8, as PHYTOECINAE), generally accepted as in Villiers (1978: 521, as PHYTOECIINI).

**Tribe POGONOCHERINI Mulsant, 1839**

POGONOCHÉRAIRES Mulsant, 1839: 151 [stem: *Pogonocher-*]. Type genus: *Pogonocherus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 340, as POGONOCHERINI), generally accepted as in Villiers (1978: 465, as POGONOCHERINI).

\*EXOCENTRITES Fairmaire, 1864: 157 [stem: *Exocentr-*]. Type genus: *Exocentrus* Dejean, 1835. Comment: published early September 1864; original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Fairmaire (1864).

EXOCENTRINAE Pascoe, 1864: 7 [stem: *Exocentr-*]. Type genus: *Exocentrus* Dejean, 1835. Comment: published 3 October 1864.

ZAPLOI J. L. LeConte and G. H. Horn, 1883: 327 [stem: *Zaplo-*]. Type genus: *Zaplous* J. L. LeConte, 1878.

**Tribe POLYRHAPHIDINI Thomson, 1860**

POLYRHAPHITAE J. Thomson, 1860a: 30 [stem: *Polyrhaphid-*]. Type genus: *Polyrhabphis* Audinet-Serville, 1835. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PRETILIINI Martins and Galileo, 1990**

PRETILIINI Martins and Galileo, 1990: 705, in key [stem: *Pretili-*]. Type genus: *Pretilia* H. W. Bates, 1866.

**Tribe PROCTOCERINI Aurivillius, 1922**

\*CLINIIDES Lacordaire, 1872: 424 [stem: *Clini-*]. Type genus: *Clinia* J. Thomson, 1857 [syn. of *Proctocera* Chevrolat, 1855]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Breuning (1950d: 411, as CLINIINI), but not generally accepted as valid; CLINIIDAE was used as valid by Ienistea (1986: 30) but it was not attributed to Lacordaire (1872); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PROCTOCERINI Aurivillius, 1922a: 182 [stem: *Proctocer-*]. Type genus: *Proctocera* Chevrolat, 1855.

**Tribe PROSOPOCERINI Thomson, 1864**

PROSOPOCERITAE J. Thomson, 1864: 72 [stem: *Prosopocer-*]. Type genus: *Prosopocera* Blanchard, 1845.

**Tribe PTEROPLIINI Thomson, 1860**

PTEROPLIITAE J. Thomson, 1860a: 73 [stem: *Pteropli-*]. Type genus: *Pteroplus* Lacordaire, 1830 [as *Pteroplia*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Pteroplus* is an incorrect subsequent spelling of *Pterohoplus* Lacordaire, 1830, introduced by Audinet-Serville (1835: 65), in prevailing usage and attributed to Lacordaire (1830b), e.g., Monné (2005b: 295), and so deemed to be the correct original spelling (Art. 33.3.1)].

ABRYNITAE J. Thomson, 1864: 44 [stem: *Abrypn-*]. Type genus: *Abryna* Newman, 1842.

PROTORHOPALITAE J. Thomson, 1864: 69 [stem: *Protorhopal-*]. Type genus: *Protorhopala* J. Thomson, 1860.

NIPHONINAE Pascoe, 1864: 56 [stem: *Niphon-*]. Type genus: *Niphona* Mulsant, 1839.

ATAXIIDES Lacordaire, 1872: 597 [stem: *Ataxi-*]. Type genus: *Ataxia* Haldeman, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1873: 344, as ATAXINI), generally accepted as in Aurivillius (1922a: 291, as ATAXIINI).

EMPHYTOECIIDES Lacordaire, 1872: 713 [stem: *Emphytoeci-*]. Type genus: *Emphytoecia* Fairmaire and Germain, 1860. Comment: original vernacular name

available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1923: 365, as *EMPHYTOECIINI*).

**BAROEIDES** Lacordaire, 1872: 439 [stem: *Barae-*]. Type genus: *Baraeus* J. Thomson, 1858 [as *Baroeus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: also spelled **BARÉIDES** on page 414 of the same work; original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 206, as *BARAEINI*).

**ATOSSIDES** Lacordaire, 1872: 496 [stem: *Atoss-*]. Type genus: *Atossa* J. Thomson, 1864 [syn. of *Grammoechus* J. Thomson, 1864]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 149, as *ATOSSINI*).

**METAGNOMINI** Aurivillius, 1925: 13 [stem: *Metagnom-*]. Type genus: *Metagnoma* Aurivillius, 1925.

### Tribe RHODOPININI Gressitt, 1951

**RHODOPIDES** Lacordaire, 1872: 450 [stem: *Rhodopid-*]. Type genus: *Rhodopis* J. Thomson, 1857 [preoccupied genus name, not *Rhodopis* Reichenbach, 1854 [Aves]; syn. of *Rhodopina* Gressit, 1951]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 210, as *RHODOPINI*); incorrect original stem formation, not in prevailing usage; permanently invalid (Art. 39): based on preoccupied type genus.

**RHODOPININI** Gressitt, 1951: 439 [stem: *Rhodopin-*]. Type genus: *Rhodopina* Gressitt, 1951. Comment: replacement name for **RHODOPINI** Lacordaire, 1872 because of the homonymy of the type genus.

### Tribe SAPERDINI Mulsant, 1839

**SAPERDAIRES** Mulsant, 1839: 181 [stem: *Saperd-*]. Type genus: *Saperda* Fabricius, 1775 [placed on the Official List of Generic Names in Zoology (ICZN 1980)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Blanchard (1853: 299, as *SAPERDITAE*), generally accepted as in Aurivillius (1923: 468, as *SAPERDINI*).

**GLENEÏTAE** J. Thomson, 1864: 123 [stem: *Glene-*]. Type genus: *Glenea* Newman, 1842 [for comments on problems with the authorship and type species of this type genus see Bousquet et al. (2009: 37)].

### Tribe STENOBIIINI Breuning, 1950

**STENOBIINI** Breuning, 1950b: 305 [stem: *Stenobi-*]. Type genus: *Stenobia* Lacordaire, 1872.

### Tribe STERNOTOMINI Thomson, 1860

\***STELLOGNATHITES** Blanchard, 1845b: 158 [stem: *Stellognath-*]. Type genus: *Stellognatha* Dejean, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

STERNOTOMITAE J. Thomson, 1860a: 87 [stem: *Sternotom-*]. Type genus: *Sternotomis* Percheron, 1836 [*Sternodonta* Dejean, 1835, a senior synonym of *Sternotomis* Percheron, 1836, is a *nomen oblitum* and *Sternotomis* is a *nomen protectum* following Sama (2009a: 24)]. Comment: current spelling maintained (Art. 29.3.1.1): incorrect original stem formation in prevailing usage (should be *Sternotomid-*).

### Tribe TAPEININI Thomson, 1857

TAPEINITES J. Thomson, 1857b: 41 [stem: *Tapein-*]. Type genus: *Tapeina* Lepeletier and Audinet-Serville, 1828. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1860a: 73, as TAPEINITAE), generally accepted as in Aurivillius (1922a: 236, as TAPEININI).

### Tribe TETRAOPINI Thomson, 1860

TETRAOPESITAE J. Thomson, 1860a: 66 [stem: *Tetraop-*]. Type genus: *Tetraopes* Schönherr, 1817. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe TETRAULAXINI Breuning and Teocchi, 1977

TETRAULAXINI Breuning and Teocchi, 1977: 881 [stem: *Tetraulax-*]. Type genus: *Tetraulax* Jordan, 1903. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Tetraulac-*).

### Tribe TETROPINI Portevin, 1927

\*POLYOPSIAES Mulsant, 1863b: 340 [stem: *Polyopsi-*]. Type genus: *Polyopsia* Mulsant, 1839 [syn. of *Tetrops* Stephens, 1829]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*TÉTROPIDES Planet, 1924: 326 [stem: *Tetrop-*]. Type genus: *Tetrops* Stephens, 1829 [for comments on problems with the authorship and type species of this type genus see Bousquet et al. (2009: 38)]. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899; the argument of Sama (2008: 240) that Planet's name is available, even if published after 1900 in a vernacular form, because it was used as valid in a latinized form and credited to Planet (1924) by Vives (2000: 508) is incorrect (see Bousquet et al. 2009: 38).

TETROPINI Portevin, 1927: 39, in key [stem: *Tetrop-*]. Type genus: *Tetrops* Stephens, 1829 [for comments on problems with the authorship and type species of this type genus see Bousquet et al. (2009: 38)].

### Tribe THEOCRINI Lacordaire, 1872

THÉOCRIDES Lacordaire, 1872: 494 [stem: *Theocr-*]. Type genus: *Theocris* J. Thomson, 1858. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gahan (1890: 322, as THEOCRINAE), generally accepted as in Aurivillius (1922a: 238, as THEOCRIDINI [incorrect stem formation]).

### Tribe TMESISTERNINI Blanchard, 1853

TMESISTERNITAE Blanchard, 1853: 274 [stem: *Tmesistern-*]. Type genus: *Tmesisternus* Latreille, 1829.

SPINGNOTHITAE J. Thomson, 1864: 31 [stem: *Sphingnot-*]. Type genus: *Sphingnotus* Perroud, 1855 [as *Springnothus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

ICHTHYOSOMITAE J. Thomson, 1864: 33 [stem: *Ichthyosom-*]. Type genus: *Ichthyosomus* Boisduval, 1835.

\*ARSYIIDES Lacordaire, 1872: 479 [stem: *Arsysi-*]. Type genus: *Arsysia* Pascoe, 1867 [syn. of *Trigonoptera* Perroud, 1855]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Gestro (1876: 140, as ARSYIINI), but not generally accepted as valid; ARSYIIDAE was used as valid by Ienistea (1986: 30) but it was not attributed to Lacordaire (1872); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

TRIGONOPTERINI Aurivillius, 1922a: 229 [stem: *Trigonopter-*]. Type genus: *Trigonoptera* Perroud, 1855. Comment: replacement name for ARSYIIDES Lacordaire, 1872 because of the synonymy of the type genus.

### Tribe TRAGOCEPHALINI Thomson, 1857

TRAGOCEPHALITES J. Thomson, 1857b: 26 [stem: *Tragocephal-*]. Type genus: *Tragocephala* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. Thomson (1860a: 88, as TRAGOCEPHALITAE), generally accepted as in Aurivillius (1922a: 171, as TRAGOCEPHALINI).

### Tribe XENICOTELINI Matsushita, 1933

XENICOTELINI Matsushita, 1933: 346 [stem: *Xenicotel-*]. Type genus: *Xenicotela* H. W. Bates, 1884.

### Tribe XENOFREINI Aurivillius, 1923

XENOFREINI Aurivillius, 1923: 375 [stem: *Xenofre-*]. Type genus: *Xenofrea* H. W. Bates, 1885. Comment: this name has been attributed to H. W. Bates (1885: 373) in the literature but we did not find such a name in the *Biologia Centrali-Americanica* or other publications by the same author.

### Tribe XENOLEINI Lacordaire, 1872

XÉNOLÉIDES Lacordaire, 1872: 460 [stem: *Xenole-*]. Type genus: *Xenolea* J. Thomson, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Aurivillius (1922a: 216, as XENOLEINI).

### Tribe XYLORHIZINI Lacordaire, 1872

XYLORHIZIDES Lacordaire, 1872: 443 [stem: *Xylorhiz-*]. Type genus: *Xylorhiza* Dejean, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 316, as *XYLORRHIZINAE* [incorrect stem formation]), generally accepted as in Aurivillius (1922a: 208, as *XYLORHIZINI*).

### Tribe ZYGOCERINI Thomson, 1864

ZYGOCERITAE J. Thomson, 1864: 87 [stem: *Zygocer-*]. Type genus: *Zygocera* Erichson, 1842.

DISTERNINAE Pascoe, 1871: 268 [stem: *Distern-*]. Type genus: *Disterna* J. Thomson, 1864.

### Family MEGALOPODIDAE Latreille, 1802

MEGALOPIDES Latreille, 1802: 227 [stem: *Megalopod-*]. Type genus: *Megalopus* Fabricius, 1801.

### Subfamily MEGALOPODINAE Latreille, 1802

MEGALOPIDES Latreille, 1802: 227 [stem: *Megalopod-*]. Type genus: *Megalopus* Fabricius, 1801. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily PALOPHAGINAE Kuschel and May, 1990

PALOPHAGINAE Kuschel and May, 1990: 699 [stem: *Palophag-*]. Type genus: *Palophagus* Kuschel, 1990.

### Subfamily ZEUGOPHORINAE Böving and Craighead, 1931

ZEUGOPHORINAE Böving and Craighead, 1931: 63, in key [stem: *Zeugophor-*]. Type genus: *Zeugophora* Kunze, 1818 [placed on the Official List of Generic Names in Zoology (ICZN 1986a)].

### Family ORSODACNIDAE Thomson, 1859

ORSODACHNIDAE C. G. Thomson, 1859: 154 [stem: *Orsodacn-*]. Type genus: *Orsodacne* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 2002a)].

### Subfamily ORSODACNINAE Thomson, 1859

ORSODACHNIDAE C. G. Thomson, 1859: 154 [stem: *Orsodacn-*]. Type genus: *Orsodacne* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 2002a)]. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily AULACOSCELIDINAE Chapuis, 1874

AULACOSCÉLITES Chapuis, 1874: 54 [stem: *Aulacoscelid-*]. Type genus: *Aulacoscelis* Duponchel et Chevrolat, 1842. Comment: original vernacular name available

(Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 245, as AULACOSCELINAE), generally accepted as in Monrós (1959a: 18, as AULACOSCELIDINAE); incorrect original stem formation, not in prevailing usage; a recent application by Santiago-Blay (2008) to conserve usage of the stem *Aulacoscel-* was not approved by the Commission (ICZN 2010b).

### Family CHRYSOMELIDAE Latreille, 1802

CHRYSOMELINAE Latreille, 1802: 220 [stem: *Chrysomel-*]. Type genus: *Chrysomela* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1984c)]. Comment: First Reviser (CHRYSOMELIDAE Latreille, 1802 vs BRUCHIDAE Latreille, 1802 vs GALERUCIDAE Latreille, 1802) not determined, current usage maintained.

### Subfamily SAGRINAЕ Leach, 1815

SAGRIDA Leach, 1815: 113 [stem: *Sagr-*]. Type genus: *Sagra* Fabricius, 1792.

### Tribe CARPOPHAGINI Chapuis, 1874

CARPOPHAGITES Chapuis, 1874: 36 [stem: *Carpophag-*]. Type genus: *Carpophagus* W. S. MacLeay, 1827. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jacoby (1903: 4, as CARPOPHAGINAE), generally accepted as in Clavareau (1913a: 6, as CARPOPHAGINI); the older name CARPOPHAGINAE Selby, 1835 (type genus *Carpophaga* Selby, 1835) is available in Aves (see Bock 1994: 139); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Tribe DIAPHANOPSIDINI Monrós, 1958

DIAPHANOPSIDINI Monrós, 1958a: 7 [stem: *Diaphanopsid-*]. Type genus: *Diaphanopsis* Schönherr, 1845. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Seeno and Wilcox (1982: 17, 18) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Diaphanop-*).

### Tribe MEGAMERINI Chapuis, 1874

MÉGAMÉRITES Chapuis, 1874: 30 [stem: *Megamer-*]. Type genus: *Megamerus* W. S. MacLeay, 1827. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jacoby (1903: 2, as MEGAMERINAE), generally accepted as in Clavareau (1913a: 4, as MEGAMERINI); First Reviser (MEGAMERINI Chapuis, 1874 vs AMETALLINI Chapuis, 1874 vs MECYNODERINI Chapuis, 1874) not determined, current usage maintained.

AMÉTALLITES Chapuis, 1874: 46 [stem: *Ametall-*]. Type genus: *Ametalla* Hope, 1840. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Jacoby (1903: 1, as AMETALLINAE), generally accepted as in Clavareau (1913a: 12, as AMETALLINI).

MÉCYNODÉRITES Chapuis, 1874: 44 [stem: *Mecynoder-*]. Type genus: *Mecynodera* Hope, 1840. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Jacoby (1903: 1, as MECYNODERINAE), generally accepted as in Clavareau (1913a: 11, as MECYNODERINI).

### Tribe SAGRINI Leach, 1815

SAGRIDA Leach, 1815: 113 [stem: *Sagr-*]. Type genus: *Sagra* Fabricius, 1792.

#### Subfamily BRUCHINAE Latreille, 1802

BRUCHELAE Latreille, 1802: 192 [stem: *Bruch-*]. Type genus: *Bruchus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology and older name *Bruchus* Geoffroy, 1762 placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1995a)]. Comment: BRUCHIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1995a).

### Tribe AMBLYCYERINI Bridwell, 1932

AMBLYCYERINAE Bridwell, 1932: 103, in key [stem: *Amblycer-*]. Type genus: *Amblycerus* Thunberg, 1815.

#### Subtribe AMBLYCYERINA Bridwell, 1932

SPERMOPHAGIDAE Crotch, 1873b: 93 [stem: *Spermophag-*]. Type genus: *Spermophagus* sensu G. H. Horn, 1873 [not *Spermophagus* Schönherr, 1833; syn. of *Amblycerus* Thunberg, 1815]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principles of Priority and Homonymy (Art. 65.2.1); also see SPERMOPHAGINI Borowiec, 1987 below.

AMBLYCYERINAE Bridwell, 1932: 103, in key [stem: *Amblycer-*]. Type genus: *Amblycerus* Thunberg, 1815. Comment: although this is the oldest name for the tribe, we recommend that an application be sent to the Commission in order to conserve usage of AMBLYCYERINA Bridwell, 1932 because the older name SPERMOPHAGINA Crotch, 1873 is based on a misidentified type genus (Art. 65.2.1); MAAZ and CHCL will submit an application to the Commission in order to conserve the current concept of *Amblycerus* Thunberg, 1815 following the discovery of an overlooked type species designation that would alter the concept of the genus (also see Alonso-Zarazaga and Lyal (1999: 8, 23)).

#### Subtribe SPERMOPHAGINA Borowiec, 1987

SPERMOPHAGINI Borowiec, 1987: 27 [stem: *Spermophag-*]. Type genus: *Spermophagus* Schönherr, 1833. Comment: family-group name proposed as

new without reference to SPERMOPHAGIDAE Crotch, 1873; an application needs to be submitted to the Commission to suppress SPERMOPHAGIDAE Crotch, 1873 (based on the misidentified type genus *Spermophagus* sensu Horn, 1873) for the Principles of Priority and Homonymy (Art. 65.2.1) to conserve this name as valid.

### Tribe BRUCHINI Latreille, 1802

BRUCHELAE Latreille, 1802: 192 [stem: *Bruch-*]. Type genus: *Bruchus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology and older name *Bruchus* Geoffroy, 1762 placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1995a)]. Comment: BRUCHIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1995a).

#### Subtribe ACANTHOSCELIDINA Bridwell, 1946

ACANTHOSCELIDINI Bridwell, 1946: 54, in key [stem: *Acanthoscelid-*]. Type genus: *Acanthoscelides* Schilsky, 1905. Comment: First Reviser (ACANTHOSCELIDINA Bridwell, 1946 vs BRUCHIDIINA Bridwell, 1946) not determined, current usage maintained; description of family-group name not unequivocal (Art. 13.1.1) but name treated as available (Art. 13.2.1); Bridwell (1946: 53) mentioned that he wanted to establish the two new tribes BRUCHIDIINI and ACANTHOSCELIDINI but he followed by saying that it was “premature to attempt a diagnosis” of these tribes; both tribal names were included in his key (p. 54) but their identification was not unequivocal; Bradley (1947: 37) noted that the new tribes BRUCHIDIINI and ACANTHOSCELIDINI were not diagnosed adequately by Bridwell (1946), however he did not cite Article 13 of the then current edition of the Code of Zoological nomenclature to treat those names as unavailable; since BRUCHIDIINI and ACANTHOSCELIDINI have been used as valid and attributed to Bridwell (1946) by subsequent authors, e.g., Bottimer (1968: 1028 and 1015 respectively), we have also treated those names as available here.

BRUCHIDIINI Bridwell, 1946: 54, in key [stem: *Bruchidi-*]. Type genus: *Bruchidius* Schilsky, 1905. Comment: description of family-group name not unequivocal (Art. 13.1.1) but name treated as available (Art. 13.2.1); see comment under ACANTHOSCELIDINI Bridwell, 1946.

#### Subtribe BRUCHINA Latreille, 1802

BRUCHELAE Latreille, 1802: 192 [stem: *Bruch-*]. Type genus: *Bruchus* Linnaeus, 1767 [placed on the Official List of Generic Names in Zoology and older name *Bruchus* Geoffroy, 1762 placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1995a)]. Comment: BRUCHIDAE Latreille, 1802 placed on the Official List of Family-Group Names in Zoology (ICZN 1995a).

LARIIDAE Bedel, 1901: 341 [stem: *Lari-*]. Type genus: *Laria* Scopoli, 1763 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1995a); syn. of *Bruchus* Linnaeus, 1767]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

### **Subtribe MEGACERINA Bridwell, 1946**

MEGACERINI Bridwell, 1946: 54, in key [stem: *Megacer-*]. Type genus: *Megacerus* Fahraeus, 1839. Comment: MEGACERINI Viret, 1961 (type genus *Megaceros* Owen, 1844) is used as valid in Mammalia: CERVIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### **Tribe EUBAPTINI Bridwell, 1932**

EUBAPTINAE Bridwell, 1932: 103, in key [stem: *Eubapt-*]. Type genus: *Eubaptus* Lacordaire, 1845.

### **Tribe KYTORHININI Bridwell, 1932**

KYTORHININAE Bridwell, 1932: 103, in key [stem: *Kytorhin-*]. Type genus: *Kytorhinus* Fischer von Waldheim, 1809.

### **Tribe PACHYMERINI Bridwell, 1929**

PACHYMERINAE Bridwell, 1929: 142 [stem: *Pachymer-*]. Type genus: *Pachymerus* Thunberg, 1805. Comment: precedence (PACHYMERINI Bridwell, 1929 vs CARYEDINI Brimwell, 1929 vs CARYOPEMINI Brimwell, 1929) given to taxon originally proposed at the higher rank (Art. 24.1).

### **Subtribe CARYEDONTINA Bridwell, 1929**

CARYEDINI Bridwell, 1929: 143 [stem: *Caryedont-*]. Type genus: *Caryodon* Schönherr, 1823. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Decelle (1966).

### **Subtribe CARYOPEMINA Bridwell, 1929**

CARYOPEMINI Bridwell, 1929: 143 [stem: *Caryopem-*]. Type genus: *Caryopemon* Jekel, 1855. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Caryopemon-*).

### **Subtribe PACHYMERINA Bridwell, 1929**

PACHYMERINAE Bridwell, 1929: 142 [stem: *Pachymer-*]. Type genus: *Pachymerus* Thunberg, 1805.

### **Tribe RHAEBINI Blanchard, 1845**

RHAEBITES Blanchard, 1845b: 180 [stem: *Rhaeb-*]. Type genus: *Rhaebus* Fischer von Waldheim, 1824. Comment: original vernacular name available (Art.

11.7.2): first used in latinized form by Kraatz (1879: 278, as RHAEBINI), generally accepted as in Anton (2010: 353, as RHAEBINI); Blanchard (1845b: 193) also used the spelling RHOEBITES.

### Subfamily DONACIINAE Kirby, 1837

DONACIADAe Kirby, 1837: 222 [stem: *Donaci-*]. Type genus: *Donacia* Fabricius, 1775.

#### Tribe DONACIINI Kirby, 1837

DONACIADAe Kirby, 1837: 222 [stem: *Donaci-*]. Type genus: *Donacia* Fabricius, 1775.

DONACOCIADAe Gistel, 1856a: 377 [stem: *Donacoci-*]. Type genus: *Donacocia* Gistel, 1856 [although this genus has been considered a senior syn. of *Plateumaris* C. G. Thomson, 1859 by some authors, Löbl and Silfverberg (2010: 64) recently chose “*brevicornis* Ahrens, 1810” as the type species for this genus; syn. of *Donacia* Fabricius, 1775]. Comment: incorrect original stem formation, not in prevailing usage.

#### Tribe HAEMONIINI Chen, 1941

HAEMONIINI Chen, 1941: 8 [stem: *Haemoni-*]. Type genus: *Haemonia* Dejean, 1821 [syn. of *Macroplea* Smouelle, 1819].

#### Tribe PLATEUMARINI Böving, 1922

PLATEUMARINI Böving, 1922: 50 [stem: *Plateumar-*]. Type genus: *Plateumaris* C. G. Thomson, 1859. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Plateumarid-*).

PLATEUMARINI Askevold, 1990: 633 [stem: *Plateumar-*]. Type genus: *Plateumaris* C. G. Thomson, 1859. Comment: family-group name proposed as new without reference to PLATEUMARINI Böving, 1922; current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Plateumarid-*).

### Subfamily CRIOCERINAE Latreille, 1804

CRIOCERIDES Latreille, 1804c: 159 [stem: *Criocer-*]. Type genus: *Crioceris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

#### Tribe CRIOCERINI Latreille, 1804

CRIOCERIDES Latreille, 1804c: 159 [stem: *Criocer-*]. Type genus: *Crioceris* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: published 7 March 1804; this family-group name was also used in the same year by Latreille (1804d [between 19 August and 17 September]: 324, as CRIOCERIDES); current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Criocerid-*).

### Tribe LEMINI Gyllenhal, 1813

LEMOIDEAE Gyllenhal, 1813: 632 [stem: *Lem-*]. Type genus: *Lema* Fabricius, 1798  
 [placed on the Official List of Generic Names in Zoology (ICZN 1970a)].

### Tribe PSEUDOCRIOCERINI Heinze, 1962

PSEUDOCRIOCERINI Heinze, 1962: 198, in key [stem: *Pseudocriocer-*]. Type genus: *Pseudocrioceris* Pic, 1916. Comment: current spelling maintained (Art. 29.3.1.1): incorrect stem formation in prevailing usage (should be *Pseudocriocerid-*).

### Subfamily CASSIDINAE Gyllenhal, 1813

CASSIDEAE Gyllenhal, 1813: 434 [stem: *Cassid-*]. Type genus: *Cassida* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1974b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1974b, as CASSIDINAE Stephens, 1831); First Reviser found (CASSIDINAE Gyllenhal, 1813 vs HISPINAЕ Gyllenhal, 1813) is Shuckard (1839b: 68).

### Tribe ALURNINI Chapuis, 1875

ALURNITES Chapuis, 1875: 292 [stem: *Alurn-*]. Type genus: *Alurnus* Fabricius, 1775. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1910: 69, as ALURNINI), generally accepted as in Staines (2002: 742, as ALURNINI).

\*SPHAEROPALPITES Chapuis, 1875: 359 [stem: *Sphaeropalp-*]. Type genus: *Sphaeropalpus* Guérin-Méneville, 1844 [syn. of *Platyachenia* Sturm, 1843]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

PLATYAUCHENIITAE Spaeth, 1929b: 113 [stem: *Platyachenii-*]. Type genus: *Platyachenia* Sturm, 1843.

### Tribe ANISODERINI Chapuis, 1875

ANISODÉRITES Chapuis, 1875: 294 [stem: *Anisoder-*]. Type genus: *Anisodera* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 40, as ANISODERINI), generally accepted as in Würmli (1975: 10, as ANISODERINI).

\*LASIOCHILINI Gressitt, 1950: 62 [stem: *Lasiochil-*]. Type genus: *Lasiochila* Weise, 1916. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); the author apparently used this family-group name in error for ANISODERINI (see Gressitt 1953: 126); LASIOCHILINAE Carayon, 1972 (type genus *Lasiochilus* Reuter, 1871) has been used as valid in Hemiptera.

### Tribe APROIDINI Weise, 1911

APRIODINI Weise, 1911: 41 [stem: *Aproid-*]. Type genus: *Aproida* Pascoe, 1863.

**Tribe ARESCINI Chapuis, 1875**

ARESCITES Chapuis, 1875: 298 [stem: *Aresc-*]. Type genus: *Arescus* Perty, 1832.

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1910: 69, as ARESCINI), generally accepted as in Staines (2002: 741, as ARESCINI).

**Tribe ASPIDIMORPHINI Chapuis, 1875**

ASPIDIMORPHITES Chapuis, 1875: 406 [stem: *Aspidimorph-*]. Type genus: *Aspidimorpha* Hope, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Spaeth (1914: (129), as ASPIDORMOPHITAE [incorrect stem formation]), generally accepted as in Hincks (1952: 336, as ASPIDOMORPHINI).

**Tribe BASIPRIONOTINI Gressitt, 1952 (1914)**

\*PRIOPTÉRITES Chapuis, 1875: 367 [stem: *Priopter-*]. Type genus: *Prioptera* Hope, 1840 [syn. of *Basiprionota* Chevrolat, 1836]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875).

PRIOPTERITAE Spaeth, 1914: (129) [stem: *Priopter-*]. Type genus: *Prioptera* Hope, 1840 [syn. of *Basiprionota* Chevrolat, 1836]. Comment: usage of BASIPRIONOTINI Gressitt, 1952 conserved over this name (Art. 40.2).

BASIPRIONOTINI Gressitt, 1952: 444 [stem: *Basiprionot-*]. Type genus: *Basiprionota* Chevrolat, 1836. Comment: published 8 December 1952; name proposed to replace PRIOPTERINI because of synonymy of the type genus; this family-group name was also proposed in the same year by Hincks (1952 [31 December]: 329, in key, as BASIPRIONOTINI); usage of this name over the older name PRIOPTERINI Spaeth, 1929 conserved (Art. 40.2).

EPISTICTININI Hincks, 1952: 329, in key [stem: *Epistictin-*]. Type genus: *Episticina* Hincks, 1950.

**Tribe BOTRYONOPINI Chapuis, 1875**

BOTRYONOPITES Chapuis, 1875: 291 [stem: *Botryonop-*]. Type genus: *Botryonopa* Guérin-Méneville, 1840 [*Botryonopa* is a incorrect subsequent spelling of the original name *Bothryonopa*, in prevailing usage and so deemed to be the correct original spelling (Art. 33.3.1); for correct author and year of type genus see Staines (2010: 172)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 39, as BOTRYONOPINI), generally accepted as in Würmli (1975: 8, as BOTRYONOPINI).

**Tribe CALLISPINI Chapuis, 1875**

CALLISPITES Chapuis, 1875: 269 [stem: *Callisp-*]. Type genus: *Callispa* Baly, 1859.

Comment: original vernacular name available (Art. 11.7.2): first used in latin-

ized form by Weise (1911: 41, as CALLISPINI), generally accepted as in Würmli (1975: 12, as CALLISPINI).

\*HISPODONTITES Chapuis, 1875: 284 [stem: *Hispodont-*]. Type genus: *Hispodonta* Baly, 1859. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

### Tribe CALLOHISPINI Uhmann, 1960

CALLOHISPINI Uhmann, 1960: 60 [stem: *Callohispa-*]. Type genus: *Callohispa* Uhmann, 1960.

### Tribe CASSIDINI Gyllenhal, 1813

CASSIDEAE Gyllenhal, 1813: 434 [stem: *Cassid-*]. Type genus: *Cassida* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1974b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1974b, as CASSIDINAE Stephens, 1831).

EVASPIDOTIDAE Gistel, 1856a: 381 [stem: *Evaspist-*]. Type genus: *Evaspistes* Gistel, 1856 [syn. of *Cassida* Linnaeus, 1758]. Comment: incorrect original stem formation, not in prevailing usage.

\*CHIRIDITES Chapuis, 1875: 405 [stem: *Chirid-*]. Type genus: *Chirida* Chapuis, 1875. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*HYBOSITES Chapuis, 1875: 380 [stem: *Hybos-*]. Type genus: *Hybosa* Boheman, 1855 [*Hybosa* has been credited to Duponchel and Chevrolat, 1842, e.g., Seeno and Wilcox (1982: 178), but the name is not available from that reference since there is no description nor available species included; this genus was first made available by Boheman (1855: 1)]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

BASIPTITES Chapuis, 1875: 379 [stem: *Basipt-*]. Type genus: *Basipta* Chevrolat, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Hincks (1952: 337, as BASIPTINI).

COPTOCYCLITAE Spaeth and Reitter, 1926: 7, in key [stem: *Coptocycl-*]. Type genus: *Coptocycla* Chevrolat, 1836. Comment: this family-group name was also used in the same year by Spaeth (1926: 1, as COPTOCYCLITAE) but we could not establish priority.

CHARIDOTITAE Spaeth, 1942: 40 [stem: *Charidotid-*]. Type genus: *Charidotis* Boheman, 1854. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Hincks (1952: 343, as CHARIDOTINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

### Tribe CEPHALOLEIINI Chapuis, 1875

CÉPHALOLÉITES Chapuis, 1875: 277 [stem: *Cephalolei-*]. Type genus: *Cephaloleia* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Weise (1910: 69, as CEPHALOLEIINI), generally accepted as in Borowiec (1995: 553, as CEPHALOLEIINI); incorrect original stem formation, not in prevailing usage.

### Tribe CHALEPINI Weise, 1910

CHALEPINI Weise, 1910: 69 [stem: *Chalep-*]. Type genus: *Chalepus* Thunberg, 1805. Comment: Chalepini Weise, 1910 is a junior homonym of CHALEPIDAE H. C. C. Burmeister, 1847 (type genus *Chalepus* W. S. MacLeay, 1819) in SCARABAEIDAE; the older scarab family-group name is permanently invalid because it is based on a preoccupied type genus; an application to the Commission is needed to conserve usage of CHALEPINI Weise, 1910.

### Tribe COELAENOMENODERINI Weise, 1911

COELAENOMENODERINI Weise, 1911: 51 [stem: *Coelaenomenoder-*]. Type genus: *Coelaenomenodera* Blanchard, 1845.

PHARANGISPINI Uhmann, 1940: 122 [stem: *Pharangisp-*]. Type genus: *Pharangispa* Maulik, 1929. Comment: proposed after 1930 without description but available because accompanied by a bibliographic reference (Maulik 1929: 233) to a description (Art. 13.1).

### Tribe CRYPTONYCHINI Chapuis, 1875

CRYPTONYCHITES Chapuis, 1875: 286 [stem: *Cryptonych-*]. Type genus: *Cryptonychus* Gyllenhal, 1817. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Weise (1911: 45, as CRYPTONYCHINI), generally accepted as in Würmli (1975: 21, as CRYPTONYCHINI).

### Tribe DELOCRANIINI Spaeth, 1929

DELOCRANIITAE Spaeth, 1929b: 113 [stem: *Delocrani-*]. Type genus: *Delocrania* Guérin-Méneville, 1844.

### Tribe DORYNOTINI Monrós and Viana, 1949 (1923)

\*BATONOTITES Chapuis, 1875: 377 [stem: *Batonot-*]. Type genus: *Batonota* Hope, 1839 [syn. of *Dorynota* Chevrolat, 1836]. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Chapuis (1875).

BATONOTITAE Spaeth, 1923: 66 [stem: *Batonot-*]. Type genus: *Batonota* Hope, 1839 [syn. of *Dorynota* Chevrolat, 1836]. Comment: usage of DORYNOTINI Monrós and Viana, 1949 conserved over this name (Art. 40.2).

DORYNOTINI Monrós and Viana, 1949: 392 [stem: *Dorynot-*]. Type genus: *Dorynotata* Chevrolat, 1836. Comment: name proposed to replace “BATONOTITES” because of synonymy of the type genus; usage of younger name conserved over BATONOTINI Spaeth, 1923 (Art. 40.2).

### Tribe EUGENYSINI Hincks, 1952

\*CALASPIDEITAE Spaeth, 1942: 18 [stem: *Calaspide-*]. Type genus: *Calaspidea* Hope, 1840 [syn. of *Eugenysa* Chevrolat, 1836]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

EUGENYSINI Hincks, 1952: 329, in key [stem: *Eugenys-*]. Type genus: *Eugenysa* Chevrolat, 1836.

### Tribe EURISPINI Chapuis, 1875

EURISPITES Chapuis, 1875: 264 [stem: *Eurisp-*]. Type genus: *Eurispa* Baly, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 45, as EURISPINI), generally accepted as in Uhmann (1960: 61, as EURISPINI).

### Tribe EXOTHISPINI Weise, 1911

EXOTHISPINI Weise, 1911: 51 [stem: *Exothisp-*]. Type genus: *Exothispa* Kolbe, 1897.

### Tribe GONIOCHENIINI Spaeth, 1942

GONIOCHENIITAE Spaeth, 1942: 17 [stem: *Goniocheni-*]. Type genus: *Goniochenia* Weise, 1896. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Viana (1964: 217, as GONIOCHENIICI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

### Tribe GONOPHORINI Chapuis, 1875

GONOPHORITES Chapuis, 1875: 303 [stem: *Gonophor-*]. Type genus: *Gonophora* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 54, as GONOPHORINI), generally accepted as in Würmli (1975: 47, as GONOPHORINI).

\*WALLACÉITES Chapuis, 1875: 281 [stem: *Wallace-*]. Type genus: *Wallacea* Baly, 1859 [this genus is a senior homonym of *Wallacea* Doleschall, 1859 (see Woodley 2002: 410)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); WALLACEIAD[A]E [incorrect stem formation] was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's

name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe HEMISPHAEROTINI Monrós and Viana, 1951 (1929)

PORPHYRASPIDAE Spaeth, 1929a: 29 [stem: *Porphyraspid-*]. Type genus: *Porphyraspis* Hope, 1840 [syn. of *Hemisphaerota* Chevrolat, 1836]. Comment: this family-group name was also used in the same year by Spaeth (1929b: 113); usage of younger name HEMISPHAEROTINI Monrós and Viana, 1951 conserved over this name (Art. 40.2); incorrect original stem formation, not in prevailing usage.

HEMISPHAEROTINI Monrós and Viana, 1951: 370 [stem: *Hemisphaerot-*]. Type genus: *Hemisphaerota* Chevrolat, 1836. Comment: usage of this name conserved over PORPHYRASPIDINI Spaeth, 1929 (Art. 40.2).

### Tribe HISPINI Gyllenhal, 1813

HISPOIDEAE Gyllenhal, 1813: 448 [stem: *Hisp-*]. Type genus: *Hispa* Linnaeus, 1767.

\*MONOCHIRITES Chapuis, 1875: 330 [stem: *Monochir-*]. Type genus: *Monochirus* Chapuis, 1875 [preoccupied genus name, not *Monochirus* Rafinesque, 1814 [Pisces]; syn. of *Hispellinus* Weise, 1898]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875).

\*TRICHISPITES Chapuis, 1875: 331 [stem: *Trichisp-*]. Type genus: *Trichispa* Chapuis, 1875. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

MONOCHIRINI Weise, 1905: 317 [stem: *Monochir-*]. Type genus: *Monochirus* Chapuis, 1875 [preoccupied genus name, not *Monochirus* Rafinesque, 1814 [Pisces]; syn. of *Hispellinus* Weise, 1897]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe HISPOLEPTINI Chapuis, 1875

HISPOLEPTITES Chapuis, 1875: 283 [stem: *Hispolept-*]. Type genus: *Hispoleptis* Baly, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Uhmann (1940: 121, as HISPOLEPTINI), generally accepted as in Staines (2002: 777, as HISPOLEPTINI).

### Tribe HYBOSISPINI Weise, 1910

HYBOSISPINI Weise, 1910: 69 [stem: *Hybosisp-*]. Type genus: *Hybosispa* Weise, 1910.

### Tribe IMATIDIINI Hope, 1840

IMATIDIIDAE Hope, 1840a: 152 [stem: *Imatidi-*]. Type genus: *Imatidium* Fabricius, 1801. Comment: name previously attributed to Chapuis (1875).

### Tribe ISCHYROSONYCHINI Chapuis, 1875

\*ISCHYROSONYCHITES Chapuis, 1875: 382 [stem: *Ischyrosonych-*]. Type genus: *Ischyrosonyx* Sturm, 1843 [syn. of *Eurypedus* Gistel, 1834]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Spaeth (1942: 31, as *ISCHYRONYCITAE* [incorrect stem formation]), generally accepted as in Borowiec (1995: 556, as *ISCHYROSONYCHINI*).

\*PHYSONOTITAE Spaeth, 1942: 32 [stem: *Physonot-*]. Type genus: *Physonota* Boheman, 1854. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

ASTERIZINI Hincks, 1952: 330, in key [stem: *Asteriz-*]. Type genus: *Asteriza* Chevrolat, 1836. Comment: Hincks (1952: 336) and Seeno and Wilcox (1982: 171) mention “*ASTERIZITAE* Spaeth”, we could not find any earlier usage of *ASTERIZITAE* by Spaeth.

### Tribe LEPTISPINI Fairmaire, 1868

LEPTISPITES Fairmaire, 1868: 258 [stem: *Leptisp-*]. Type genus: *Leptispa* Baly, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 44, as *LEPTHISPINI* [incorrect stem formation]), generally accepted as in Würmli (1975: 18, as *LEPTISPINI*).

### Tribe MESOMPHALIINI Hope, 1840

MESOMPHALIDAE Hope, 1840a: 160 [stem: *Mesomphali-*]. Type genus: *Mesomphalia* Hope, 1839. Comment: incorrect original stem formation, not in prevailing usage.

\*CHÉLYMORPHITES Chapuis, 1875: 402 [stem: *Chelymorph-*]. Type genus: *Chelymorpha* Chevrolat, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*ELYTROGONITES Chapuis, 1875: 403 [stem: *Elytrogon-*]. Type genus: *Elytrogena* Chevrolat, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*OMOPLATITES Chapuis, 1875: 397 [stem: *Omoplat-*]. Type genus: *Omoplata* Hope, 1840 [syn. of *Echoma* Chevrolat, 1836]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

STOLAINI Hincks, 1952: 329, in key [stem: *Stolad-*]. Type genus: *Stolas* Billberg, 1820. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe NOTHOSACANTHINI Gressitt, 1952 (1929)

\*HOPLIONOTITES Chapuis, 1875: 357 [stem: *Hoplionot-*]. Type genus: *Hoplionota* Hope, 1840 [syn. of *Notosacantha* Chevrolat, 1836]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875).

HOPLIONOTITAE Spaeth, 1929b: 113 [stem: *Hoplionot-*]. Type genus: *Hoplionota* Hope, 1840 [syn. of *Notosacantha* Chevrolat, 1836]. Comment: usage of younger name NOTOSACANTHINI Gressitt, 1952 conserved over this name (Art. 40.2).

NOTOSACANTHINA Gressitt, 1952: 444 [stem: *Notosacanth-*]. Type genus: *Notosacantha* Chevrolat, 1836. Comment: published 8 December 1952; name proposed to replace HOPLIONOTINI Spaeth, 1929 because of the synonymy of the type genus; this family-group name was also proposed in the same year by Hincks (1952 [31 December]: 328, in key, as NOTOSACANTHINI); usage of this name conserved over HOPLIONOTINI Spaeth, 1929 (Art. 40.2).

### Tribe OEDIOPALPINI Monrós and Viana, 1947 (1910)

AMPLIPALPINI Weise, 1910: 69 [stem: *Amplipalp-*]. Type genus: *Amplipalpa* Harold, 1875 [syn. of *Oediopalpa* Baly, 1859]. Comment: younger name OEDIOPALPINI Monrós and Viana, 1947 conserved over this name (Art. 40.2).

OEDIOPALPINI Monrós and Viana, 1947: 150, in key [stem: *Oediopalp-*]. Type genus: *Oediopalpa* Baly, 1859. Comment: name proposed to replace AMPLIPALPINI Weise, 1910 because of synonymy of the type genus; usage of this name conserved over the older name AMPLIPALPINI Weise, 1910 (Art. 40.2).

### Tribe OMOCERINI Hincks, 1952 (1923)

\*TAUROMITES Chapuis, 1875: 372 [stem: *Taurom-*]. Type genus: *Tauroma* Hope, 1839 [syn. of *Omocerus* Chevrolat, 1835]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875).

TAUROMITAE Spaeth, 1923: 66 [stem: *Taurom-*]. Type genus: *Tauroma* Hope, 1839 [syn. of *Omocerus* Chevrolat, 1835]. Comment: younger name OMOCERINI Hincks, 1952 conserved over this name (Art. 40.2).

OMOCERINI Hincks, 1952: 329, in key [stem: *Omocer-*]. Type genus: *Omocerus* Chevrolat, 1835. Comment: name proposed to replace TAUROMINI Spaeth, 1923 because of synonymy of the type genus; usage of younger name conserved over TAUROMINI Spaeth, 1923 (Art. 40.2).

### Tribe ONCOCEPHALINI Chapuis, 1875

ONCOCÉPHALITES Chapuis, 1875: 308 [stem: *Oncocephal-*]. Type genus: *Onchocephala* Guérin-Méneville, 1844 [this genus name was first made available by Guérin-Méneville (1844: 280-281) although most authors credit Chevrolat (1847: 110, spelled *Oncocephalus*) as the correct author and date of publication of this genus]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 50, as ONCOCEPHALINI), generally accepted as in Świętojańska et al. (2006: 49, as ONCOCEPHALINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Onchocephal-*).

CHOERIDIONINI Weise, 1911: 49 [stem: *Chaeridion*-]. Type genus: *Chaeridiona* Baly, 1869 [as *Choeridiona*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PROMECOTHECINI Chapuis, 1875

PROMECOTHÉCITES Chapuis, 1875: 300 [stem: *Promecothec*-]. Type genus: *Promecotheca* Chevrolat, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1911: 53, as PROMECOTHECINI), generally accepted as in Gressitt (1950: 81, as PROMECOTHECINI).

### Tribe PROSOPODONTINI Weise, 1910

PROSOPODONTINI Weise, 1910: 69 [stem: *Prosopodont*-]. Type genus: *Prosopodonta* Baly, 1885.

### Tribe SCELOENOPLINI Uhmann, 1930

\*CÉPHALODONTITES Chapuis, 1875: 313 [stem: *Cephalodont*-]. Type genus: *Cephalodonta* Chevrolat, 1842 [this name was recently attributed to “Chevrolat, 1843” (e.g., Staines (2002: 748)) but it was made available for the first time by Chevrolat (1842: 272); syn. of *Sceloenopla* Chevrolat, 1836]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875).

CEPHALODONTINAE Gestro, 1906: 548 [stem: *Cephalodont*-]. Type genus: *Cephalodonta* Chevrolat, 1842 [this name was recently attributed to “Chevrolat, 1843” (e.g., Staines (2002: 748)) but it was made available for the first time by Chevrolat (1842: 272); syn. of *Sceloenopla* Chevrolat, 1836]. Comment: usage of the younger name SCELOENOPLINI Uhmann, 1930 conserved over this name (Art. 40.2).

SCELOENOPLINI Uhmann, 1930: 238 [stem: *Sceloenopl*-]. Type genus: *Sceloenopla* Chevrolat, 1836. Comment: although this is not the oldest name for the tribe, we recommend that an application be sent to the Commission in order to conserve usage of SCELOENOPLINI Uhmann, 1930.

### Tribe SPILOPHORINI Chapuis, 1875

SPILOPHORITES Chapuis, 1875: 364 [stem: *Spilophor*-]. Type genus: *Spilophora* Boheman, 1850. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Spaeth (1929a: 29, as SPILOPHORITAE), generally accepted as in Borowiec (1995: 553, as SPILOPHORINI); this name is a senior homonym of SPILOPHORINA Krikken, 1984 (type genus *Spilophorus* Schaum, 1848) currently used as valid in SCARABAEIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Tribe UROPLATINI Weise, 1910

\***OCTOTOMITES** Chapuis, 1875: 310 [stem: *Octotom-*]. Type genus: *Octotoma* Dejean, 1836. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Chapuis (1875); **OCTOTOMIDAE** was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

**UROPLATINI** Weise, 1910: 69 [stem: *Uroplat-*]. Type genus: *Uroplata* Chevrolat, 1836 [*"Uroplata"* Chevrolat, 1835 placed on the Official List of Generic Names in Zoology (ICZN 1985f)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1985f, as **UROPLATINI** Leng, 1920).

### Subfamily CHRYSOMELINAE Latreille, 1802

**CHRYSOMELINAE** Latreille, 1802: 220 [stem: *Chrysomel-*]. Type genus: *Chrysomela* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1984c)]. Comment: see Kippenberg (2010b) for an alternative tribal classification within this subfamily.

### Tribe CHRYSOMELINI Latreille, 1802

**CHRYSOMELINAE** Latreille, 1802: 220 [stem: *Chrysomel-*]. Type genus: *Chrysomela* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1984c)].

**ELEIAEIDAE** Gistel, 1848: [9] [stem: *Elei-*]. Type genus: *Eleia* Gistel, 1848 [syn. of *Chrysomela* Linnaeus, 1758]. Comment: incorrect original stem formation, not in prevailing usage.

**PRASOCURISIDAE** Gistel, 1848: [10] [stem: *Prasocur-*]. Type genus: *Prasocuris* Latreille, 1802. Comment: incorrect original stem formation, not in prevailing usage.

**CHŁOĘMELADAE** Gistel, 1856a: 379 [stem: *Chloemel-*]. Type genus: *Chloemela* Gistel, 1856 [syn. of *Chrysomela* Linnaeus, 1758]. Comment: incorrect original stem formation, not in prevailing usage.

**DORYPHORES** Motschulsky, 1860: 181 [stem: *Doryphor-*]. Type genus: *Doryphora* Illiger, 1807. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Gerstaecker (1862: 405, as **DORYPHORAE**), generally accepted as in Riley et al. (2002: 639, as **DORYPHORINA**).

**GONIOCTÈNES** Motschulsky, 1860: 179 [stem: *Goniocten-*]. Type genus: *Gonioctena* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Gerstaecker (1862: 405, as **GONIOCTENAE**), generally accepted as in Warchałowski (1994: 100, as **GONIOCTENINA**).

**LINAINESES** Motschulsky, 1860: 196 [stem: *Lin-*]. Type genus: *Lina* Latreille, 1829 [syn. of *Chrysomela* Linnaeus, 1758]. Comment: original vernacular name

available (Art. 11.7.2): first used in latinized form and generally accepted as in Gerstaecker (1862: 406, as LINAE).

OVOSOMES Motschulsky, 1860: 211 [stem: *Ovosomat*-]. Type genus: *Ovosoma* Motschulsky, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Gerstaecker (1862: 406, as OVOSOMAE); incorrect original stem formation, not in prevailing usage.

PAROPSINES Motschulsky, 1860: 192 [stem: *Paropse*-]. Type genus: *Paropsis* A. G. Olivier, 1807. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gerstaecker (1862: 405, as PAROPSINAE), generally accepted as in Riley et al. (2002: 639, as PAROPSINA); incorrect original stem formation, not in prevailing usage.

PHRATORINES Motschulsky, 1860: 216 [stem: *Phrator*-]. Type genus: *Phratoria* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Gerstaecker (1862: 406, as PHRATORINAE), generally accepted as in Warchałowski (1994: 139, as PHRATORINA); incorrect original stem formation, not in prevailing usage.

\*AUSTRALICITES Chapuis, 1874: 428 [stem: *Australic*-]. Type genus: *Australica* Chevrolat, 1836 [this name is sometimes treated as a *nomen nudum* (Reid 2006: 55), however it is available since four available species names were included by Chevrolat (1836)]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*CLIDONOTITES Chapuis, 1874: 414 [stem: *Clidonot*-]. Type genus: *Clidonotus* Chapuis, 1874. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1874); CLIDONOTIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1874); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*COLASPIDÉMITES Chapuis, 1874: 364 [stem: *Colaspidem*-]. Type genus: *Colaspidea* Laporte, 1833. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1874); COLASPIDEMIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1874); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*CYRTONITES Chapuis, 1874: 364 [stem: *Cyrtion*-]. Type genus: *Cyrtonus* Latreille, 1829. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*ELYTROSPHOERITES Chapuis, 1874: 406 [stem: *Elytrophoer*-]. Type genus: *Elytrosphoera* Blanchard, 1845. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; name incorrectly spelled ELYTROSPAHERITES in the index of the same work (page 449).

ENTOMOSCÉLITES Chapuis, 1874: 418 [stem: *Entomoscelid*-]. Type genus: *Entomoscelis* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte and G. H. Horn (1883: 344, as ENTOMOSCELIDES [treated as Latin]), generally accepted as in Warchałowski (1994: 154, as ENTOMOSCELINA); incorrect original stem formation, not in prevailing usage.

\*LYCARIITES Chapuis, 1874: 420 [stem: *Lycari*-]. Type genus: *Lycaria* Stål, 1857. Comment: original vernacular name unavailable (Art. 11.7.2); not subsequently latinized.

PHYLLOCHARITES Chapuis, 1874: 422 [stem: *Phyllocharit*-]. Type genus: *Phyllocharis* Dalman, 1824. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Weise (1915: 436, as PHYLLOCHARINI); incorrect original stem formation, not in prevailing usage.

\*PYXITES Chapuis, 1874: 438 [stem: *Pyxid*-]. Type genus: *Pyxis* Chevrolat, 1843. Comment: original vernacular name unavailable (Art. 11.7.2); not subsequently latinized; incorrect original stem formation, not in prevailing usage.

PHYLLODECTAE J. L. LeConte and G. H. Horn, 1883: 344 [stem: *Phyllodect*-]. Type genus: *Phyllolecta* Kirby, 1837 [subgenus of *Phratora* Chevrolat, 1836].

DICRANOSTERNINI Weise, 1915: 436 [stem: *Dicranostern*-]. Type genus: *Dicranosterna* Motschulsky, 1860.

PHAEDONINI Weise, 1915: 435 [stem: *Phaedon*-]. Type genus: *Phaedon* Latreille, 1829.

ZYGOGRAMMINI Weise, 1915: 435 [stem: *Zyogrammat*-]. Type genus: *Zyogramma* Chevrolat, 1836. Comment: incorrect original stem formation, not in prevailing usage.

CHRYSOLININA Chen, 1936: 64, in key [stem: *Chrysolin*-]. Type genus: *Chrysolina* Motschulsky, 1860 [placed on the Official List of Generic Names in Zoology (ICZN 1984c)].

BARYMELINI Bechyné, 1948: 295 [stem: *Barymel*-]. Type genus: *Barymela* Weise, 1910.

DORYPHORINI Bechyné, 1950a: 115, in key [stem: *Doryphor*-]. Type genus: *Doryphora* Illiger, 1807. Comment: family-group name proposed as new without reference to DORYPHORES Motschulsky, 1860.

MONARDITINI Bechyné, 1953: 85 [stem: *Monardit*-]. Type genus: *Monardita* Bechyné, 1948.

OREININI Bechyné, 1958: 218, nota [stem: *Orein*-]. Type genus: *Oreina* Chevrolat, 1836. Comment: the older name OREININI Bleeker, 1863 (type genus *Oreinus* M'Clelland, 1839) is available in Pisces; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

\*PHYTODECTINI Bechyné, 1980: 58 [stem: *Phytodect*-]. Type genus: *Phytodecta* Kirby, 1837 [syn. of *Gonioctena* Chevrolat, 1836]. Comment: unavailable

family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

HISPOSTOMINI Daccordi, 1981: 181, in key [stem: *Hispostomat-*]. Type genus: *Hispostoma* Weise, 1907. Comment: incorrect original stem formation, not in prevailing usage.

SPHAERATRIXINI Daccordi, 1981: 181, in key [stem: *Sphaeratrix-*]. Type genus: *Sphaeratrix* Gistel, 1848. Comment: the correct stem based on *Sphaeratrix* is unclear since Gistel did not specify the etymology of his genus therefore we accept the original stem as correct.

\*GASTROPHYSINA Steinhhausen, 2001: 47 [stem: *Gastrophys-*]. Type genus: *Gastrophysa* Chevrolat, 1836. Comment: unavailable family-group name, proposed after 1999 without explicit intention (Art. 16.1).

GASTROPHYSINA Kippenberg, 2010a: 68 [stem: *Gastrophys-*]. Type genus: *Gastrophysa* Chevrolat, 1836.

### Tribe TIMARCHINI Motschulsky, 1860

TIMARCHAEINES Motschulsky, 1860: 187 [stem: *Timarch-*]. Type genus: *Timarcha* Samouelle, 1819. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Gerstaecker (1862: 405, as TIMARCHAE), generally accepted as in Burakowski et al. (1990: 115, as TIMARCHINI); incorrect original stem formation, not in prevailing usage.

### Subfamily GALERUCINAE Latreille, 1802

GALERUCAE Latreille, 1802: 228 [stem: *Galeruc-*]. Type genus: *Galeruca* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Tribe ALTICINI Newman, 1834

HALTICITES Newman, 1834: 421 [stem: *Altic-*]. Type genus: *Altica* Geoffroy, 1762 [as *Haltica*, unjustified emendation of type genus name by Illiger (1801), not in prevailing usage; *Altica* placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: incorrect original stem formation, not in prevailing usage.

HESPERIDAE Swainson, 1840: 310 [stem: *Hesper-*]. Type genus: *Hespera* Weise, 1889.

LONGITARSES Maehler, 1850: 7 [stem: *Longitars-*]. Type genus: *Longitarsus* Latreille, 1829.

PLECTROSCELIDES C. G. Thomson, 1866: 213 [stem: *Plectroscelid-*]. Type genus: *Plectroscelis* Chevrolat, 1836. Comment: incorrect original stem formation, not in prevailing usage.

\*ACROCRYPTITES Chapuis, 1875: 36 [stem: *Acrocrypt-*]. Type genus: *Acrorypta* Baly, 1862. Comment: original vernacular name unavailable (Art. 11.7.2); subsequently used in latinized form but not generally attributed to Chapuis (1875); ACROCRYPTIDAE was used as valid by Ienista (1986: 31) but it was

not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*AMPHIMÉLITES Chapuis, 1875: 34 [stem: *Amphimel-*]. Type genus: *Amphimela* Chapuis, 1875. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently used in latinized form and treated as valid.

APHTHONITES Chapuis, 1875: 69 [stem: *Aphthon-*]. Type genus: *Aphthona* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 352, as APHTHONAE), generally accepted as in Bechyné (1968: 1708, as APHTHONINI).

ARSIPODITES Chapuis, 1875: 37 [stem: *Arsipod-*]. Type genus: *Arsipoda* Erichson, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 353, as ARSIPODES [treated as Latin]), generally accepted as in Bechyné and Špringlová de Bechyné (1973: 26, as ARSIPODINI).

ASPICÉLITES Chapuis, 1875: 75 [stem: *Aspicel-*]. Type genus: *Aspicela* Dejean, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in G. H. Horn (1889: 166, as ASPICELAE).

BLÉPHARIDITES Chapuis, 1875: 26 [stem: *Blepharid-*]. Type genus: *Blepharida* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 350, as BLEPHARIDAE [incorrect stem formation]), generally accepted as in Bechyné (1968: 1724, as BLEPHARIDINI).

CRÉPIDODÉRITES Chapuis, 1875: 51 [stem: *Crepidoder-*]. Type genus: *Crepidodera* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte and G. H. Horn (1883: 350, as CREPIDODERAE).

\*DIAMPHIDIITES Chapuis, 1875: 24 [stem: *Diamphidi-*]. Type genus: *Diamphidia* Gerstaecker, 1855. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); DIAMPHIDIINI and DIAMPHIDIIDAE were subsequently used as valid by Bechyné (1980: 58) and Ienistea (1986: 31) but those names were not attributed to Chapuis (1875); Bechyné's and Ienistea's names are also unavailable, they were proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

DIBOLIITES Chapuis, 1875: 137 [stem: *Diboli-*]. Type genus: *Dibolia* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 350, as DIBOLIAE), generally accepted as in Bechyné (1997: 206, as DIBOLINI).

\*ÉLITHIITES Chapuis, 1875: 21 [stem: *Elithi-*]. Type genus: *Elithia* Chapuis, 1875. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); this

name was originally spelled ELITHIITES in the key but ÉLITHIIDES in description (both p. 21); ELITHIIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

LACTICITES Chapuis, 1875: 123 [stem: *Lactic-*]. Type genus: *Lactica* Erichson, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte and G. H. Horn (1883: 350, as LACTICAE).

MNIOPHILITES Chapuis, 1875: 129 [stem: *Mniophil-*]. Type genus: *Mniophila* Stephens, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte and G. H. Horn (1883: 350, as MNIOPHILAE).

MONOPLATITES Chapuis, 1875: 91 [stem: *Monoplat-*]. Type genus: *Monoplatus* Chevrolat, 1846 [this genus is usually credited to Clark, 1860, e.g., Seeno and Wilcox (1982: 141) and Linzmeier and Konstantinov (2009), but the name was first made available with a short description by Chevrolat (1846: 333); syn. of *Sphaeronychus* Dejean, 1836]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 350, as MONOPLATI), generally accepted as in Bechyné and Špringlová de Bechyné (1975: 132, as MONOPLATINI); treated as a valid tribe and given precedence over SPHAERONYCHINI (Art. 40.1) by Linzmeier and Konstantinov (2009: 657).

\*NONARTHrites Chapuis, 1875: 141 [stem: *Nonarthr-*]. Type genus: *Nonarthra* Baly, 1862. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); NONARTHRIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

OEDIONYCHITES Chapuis, 1875: 81 [stem: *Oedionych-*]. Type genus: *Oedionychis* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 349, as OEDIONYCHES [treated as Latin]), generally accepted as in Bechyné (1968: 1703, as OEDIONYCHINI).

OXYGONITES Chapuis, 1875: 43 [stem: *Oxygen-*]. Type genus: *Oxygona* Chevrolat, 1847 [this genus has been attributed to "Chevrolat, 1837" (see Seeno and Wilcox 1982: 132) but the name is not available from Dejean's second and third editions of his catalogue; it was first made available by Chevrolat (1847: 368)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Jacoby (1884a: 34, as OXYGONINAE).

\*PROCALITES Chapuis, 1875: 175 [stem: *Procal-*]. Type genus: *Procalus* Clark, 1865. Comment: original vernacular name unavailable (Art. 11.7.2): subse-

quently used in latinized form but not generally attributed to Chapuis (1875); PROCALIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PSYLLIODITES Chapuis, 1875: 140 [stem: *Psylliod-*]. Type genus: *Psylliodes* Latreille, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in J. L. LeConte and G. H. Horn (1883: 349, as *PSYLLIODES* [treated as Latin]).

CHAETOCNEMAE J. L. LeConte and G. H. Horn, 1883: 354 [stem: *Chaetocnem-*].

Type genus: *Chaetocnema* Stephens, 1831.

DISONYCHAE J. L. LeConte and G. H. Horn, 1883: 351 [stem: *Disonych-*]. Type genus: *Disonycha* Chevrolat, 1836.

EUPLECTROSCLELES G. H. Horn, 1889: 167, in key [stem: *Euplectroscelid-*]. Type genus: *Euplectroscelis* Crotch, 1873. Comment: incorrect original stem formation, not in prevailing usage.

PSEUDOLAMPSES G. H. Horn, 1889: 166, in key [stem: *Pseudolampse-*]. Type genus: *Pseudolampsis* Horn, 1889. Comment: incorrect original stem formation, not in prevailing usage.

SYSTENAE G. H. Horn, 1889: 167, in key [stem: *Systen-*]. Type genus: *Systema* Chevrolat, 1836.

LUPERALTICINI Leng, 1920: 301 [stem: *Luperaltic-*]. Type genus: *Luperaltica* Crotch, 1873.

OCTOGONOTINI Weise, 1921: 151 [stem: *Octogonot-*]. Type genus: *Octogonotes* Drapiez, 1820.

SERRATICOLLINI B. E. White, 1942: 17 [stem: *Serraticoll-*]. Type genus: *Serraticollis* B. E. White, 1942.

SPHAERONYCHINI Bechyné and Špringlová de Bechyné, 1960: 7 [stem: *Sphaeronych-*]. Type genus: *Sphaeronychus* Dejean, 1836 [*Sphaeronychus* is an incorrect subsequent spelling of *Sphraeronychus* Dejean, 1836, in prevailing usage, treated as correct original spelling (Art. 33.3.1)]. Comment: this taxon was treated as a valid tribe (which included MONOPLATINI) by Furth (2007: 90).

DISONYCHINA Bechyné and Špringlová de Bechyné, 1966: 142, in key [stem: *Disonych-*]. Type genus: *Disonycha* Chevrolat, 1836. Comment: family-group name proposed as new without reference to DISONYCHAE J. L. LeConte and G. H. Horn, 1883.

CACOSCELINI Bechyné, 1968: 1715 [stem: *Cacoscelid-*]. Type genus: *Cacoscelis* Chevrolat, 1836. Comment: CACOSCELINI J. Thomson, 1861 (type genus *Cacosceles* Newman, 1838) is available in CERAMBYCIDAE and used as valid; the correct stem *Cacoscelid-* should be used for the alticine name in the future in order to avoid homonymy with the cerambycid name.

\*HERMAEOPHAGINA Bechyné, 1968: 1698 [stem: *Hermaeophag-*]. Type genus: *Hermaeophaga* Foudras, 1859. Comment: unavailable family-group name,

proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

LONGITARSINI Bechyné, 1968: 1708 [stem: *Longitars-*]. Type genus: *Longitarsus* Latreille, 1829. Comment: family-group name proposed as new without reference to LONGITARSES Maehler, 1850.

LYPNEINA Bechyné, 1968: 1717 [stem: *Lypne-*]. Type genus: *Lypnea* Baly, 1876.

PODAGRICINI Bechyné, 1968: 1718 [stem: *Podagric-*]. Type genus: *Podagriva* Chevrolat, 1836.

\*SPHAERODERMINI Bechyné, 1968: 1702 [stem: *Sphaerodermat-*]. Type genus: *Sphaeroderma* Stephens, 1831. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

WITTMERALTICINA Bechyné, 1968: 1717 [stem: *Wittmeraltic-*]. Type genus: *Wittmeraltica* Bechyné, 1956.

PSILAPHINA Bechyné and Špringlová de Bechyné, 1973: 27, in key [stem: *Psilaph-*]. Type genus: *Psilapha* Clark, 1865.

DIPHAULACINI Bechyné and Špringlová de Bechyné, 1975: 116 [stem: *Diphaulac-*]. Type genus: *Diphaulaca* Chevrolat, 1836.

MANOBIINI Bechyné and Špringlová de Bechyné, 1975: 132, in key [stem: *Manobi-*]. Type genus: *Manobia* Jacoby, 1885.

MARCAPATIINI Bechyné and Špringlová de Bechyné, 1975: 131 [stem: *Marcapati-*]. Type genus: *Marcapatia* Bechyné, 1958.

MONOMACRINA Bechyné and Špringlová de Bechyné, 1975: 27 [stem: *Monomacr-*]. Type genus: *Monomacra* Chevrolat, 1836.

SYSTENINI Bechyné and Špringlová de Bechyné, 1975: 132, in key [stem: *System-*]. Type genus: *Systema* Chevrolat, 1836. Comment: family-group name proposed as new without reference to SYSTEMAE G. H. Horn, 1889.

\*PHYGASIIINI Bechyné, 1980: 58 [stem: *Phygasi-*]. Type genus: *Phygasia* Dejean, 1836. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\*OCNOSCELINA Seeno and Wilcox, 1982: 127 [stem: *Ocnoscelid-*]. Type genus: *Ocnoscelis* Erichson, 1847. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

HERMAEOPHAGINA Bechyné, 1997: 116 [stem: *Hermaeophag-*]. Type genus: *Hermaeophaga* Foudras, 1859.

OCNOSCELINA Bechyné, 1997: 124 [stem: *Ocnoscelid-*]. Type genus: *Ocnoscelis* Erichson, 1847. Comment: incorrect original stem formation, not in prevailing usage.

## Tribe DECARTHROCERINI Laboissière, 1937

DECARTHROCERINA Laboissière, 1937: 29 [stem: *Decarthrocer-*]. Type genus: *Decarthrocer* Laboissière, 1937.

### Tribe GALERUCINI Latreille, 1802

GALERUCAE Latreille, 1802: 228 [stem: *Galeruc-*]. Type genus: *Galeruca* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

COELOMÉRITES Chapuis, 1875: 196 [stem: *Coelomer-*]. Type genus: *Coelomera* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Leng (1920: 296, as COELOMERINI), generally accepted as in Riley et al. (2002: 639, as COELOMERITES [treated as Latin]).

ATYSITES Chapuis, 1875: 192 [stem: *Atys-*]. Type genus: *Atysa* Baly, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Leng (1920: 296, as ATYSINI), generally accepted as in Riley et al. (2002: 639, as ATYSITES [treated as Latin]).

APOPHYLIITES Chapuis, 1875: 182 [stem: *Apophyli-*]. Type genus: *Apophylia* Duponchel and Chevrolat, 1841 [this genus name has been attributed to "J. Thomson, 1858", e.g., Bezdeček (2003: 71), however it was made available for the first time with a description by Duponchel and Chevrolat (1841: 31)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1923: 124, as APOPHYDIINI [incorrect stem formation]), generally accepted as in Seeno and Wilcox (1982: 96, as APOPHYLIITES [treated as Latin]).

RUPILIITES Chapuis, 1875: 213 [stem: *Rupili-*]. Type genus: *Rupilia* Clark, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Jacoby (1899: 83, as RUPILINAE [incorrect stem formation]).

SCHEMATIZITES Chapuis, 1875: 195 [stem: *Schematiz-*]. Type genus: *Schematiza* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Wilcox (1971: 101, as SCHEMATIZITES [treated as Latin]), generally accepted as in Riley et al. (2002: 639, as SCHEMATIZITES [treated as Latin]).

MOMBASICITES Laboissière, 1922: 230 [stem: *Mombasic-*]. Type genus: *Mombasica* Fairmaire, 1888.

CHORINI Weise, 1923: 124 [stem: *Chorin-*]. Type genus: *Chorina* Baly, 1866. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Weise (1924: 179).

LEPTOSONYCHINI Weise, 1924: 180 [stem: *Leptosonych-*]. Type genus: *Leptosonyx* Weise, 1885.

THEONINA Laboissière, 1934: 7, in key [stem: *Theon-*]. Type genus: *Theone* Gistel, 1857.

### Tribe HYLASPINI Chapuis, 1875

HYLASPITES Chapuis, 1875: 237 [stem: *Hylasp-*]. Type genus: *Hylaspes* Baly, 1865. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Laboissière (1934: 8, as HYLASPINA), generally accepted as in

Silfverberg (1990: 120, as HYLASPINI); First Reviser found (HYLASPINI Chapuis, 1875 vs AGELASTICINI Chapuis, 1875) is Silfverberg (1990: 120).

**SERMYLITES** Chapuis, 1875: 224 [stem: *Sermyl-*]. Type genus: *Sermyla* Chapuis, 1875 [preoccupied genus name, not *Sermyla* Walker 1854 [Lepidoptera], not *Sermyla* Adams, 1854 [Mollusca]; syn. of *Sermylassa* Reitter, 1912]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jacoby (1884a: 64, as SERMYLINAЕ), generally accepted as in Seeno and Wilcox (2002: 104, as SERMYLITES [treated as Latin]); permanently invalid (Art. 39): based on preoccupied type genus.

**ANTIPHITES** Chapuis, 1875: 232 [stem: *Antiph-*]. Type genus: *Antipha* Baly, 1865 [preoccupied genus name, not *Antipha* Walker, 1855 [Lepidoptera]; syn. of *Dercetina* Gressitt and Kimoto, 1963]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Seeno and Wilcox (1982: 103, as ANTIPHITES [treated as Latin]); permanently invalid (Art. 39): based on preoccupied type genus.

**AGELASTICITES** Chapuis, 1875: 167 [stem: *Agelastic-*]. Type genus: *Agelastica* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Weise (1903a: 209, as AGELASTICITES [treated as Latin]), generally accepted as in Burakowski et al. (1991: 23, as AGELASTICINI).

**AGELASINI** Leng, 1920: 298 [stem: *Agelas-*]. Type genus: *Agelasa* sensu Horn, 1893 [not *Agelasa* Motschulsky, 1860; syn. of *Sermylassa* Reitter, 1912]. Comment: based on a misidentified type genus.

**BONESIITES** Laboissière, 1926: 91 [stem: *Bonesi-*]. Type genus: *Bonesia* Baly, 1865.

**CAPULINI** Ogleblin, 1936: 341 [stem: *Capul-*]. Type genus: *Capula* Jakobson, 1925.

**GALLERUCIDINI** Gressitt and Kimoto, 1963: 390, in key [stem: *Gallerucid-*]. Type genus: *Gallerucida* Motschulsky, 1861.

**SERMYLASSINI** Mroczkowski, 1991: 22 [stem: *Sermylass-*]. Type genus: *Sermylassa* Reitter, 1912. Comment: replacement name for SERMYLITES Chapuis, 1875 and AGELASINI Leng, 1920 because of the homonymy of the type genus.

## Tribe LUPERINI Gistel, 1848

**LUPERIIDAE** Gistel, 1848: [9] [stem: *Luper-*]. Type genus: *Luperus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1984a)]. Comment: name previously attributed to Chapuis (1875) in the literature; also see Beenen (2010: 464) for an alternative classification within this tribe; incorrect original stem formation, not in prevailing usage.

**AULACOPHORITES** Chapuis, 1875: 158 [stem: *Aulacophor-*]. Type genus: *Aulacophora* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Laboissière (1934: 8, as AULACOPHORINA), generally accepted as in Seeno and Wilcox (1982: 97, as AULACOPHORITES [treated as Latin]).

DIABROTCITES Chapuis, 1875: 165 [stem: *Diabrotic-*]. Type genus: *Diabrotica* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Leng (1920: 297, as DIABROTCINI), generally accepted as in Riley et al. (2002: 639, as DIABROTCINA).

CÉROTOMITES Chapuis, 1875: 229 [stem: *Cerotom-*]. Type genus: *Cerotoma* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Leng (1920: 298, as CÉROTOMINI), generally accepted as in Riley et al. (2002: 639, as CÉROTOMITES [treated as Latin]).

PLATYXANTHITES Chapuis, 1875: 243 [stem: *Platyxanth-*]. Type genus: *Platyxantha* Baly, 1864. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Jacoby (1884b: 226, as PLATYXANTHINAE).

\*THÉOPÉITES Chapuis, 1875: 241 [stem: *Theope-*]. Type genus: *Theopea* Baly, 1864. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); THEOPEIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); THEOPEINA Clench, 1955 (type genus *Theope* Doubleday, 1847) is available in Lepidoptera.

SCELIDITES Chapuis, 1875: 184 [stem: *Scelid-*]. Type genus: *Scelida* Chapuis, 1875. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jacoby (1884a: 62, as SCELIDINAE), generally accepted as in Riley et al. (2002: 639, as SCELIDITES [treated as Latin]).

PHYLLOBROTCITES Chapuis, 1875: 163 [stem: *Phyllobrotic-*]. Type genus: *Phyllobrotica* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Leng (1920: 297, as PHYLLOBROTCINI), generally accepted as in Riley et al. (2002: 639, as PHYLLOBROTCITES [treated as Latin]).

\*AGETOCÉRITES Chapuis, 1875: 177 [stem: *Agetocer-*]. Type genus: *Agetocera* Hope, 1831 [*Agetocera* is an unjustified emendation of the original genus name *Aegelocerus* Hope, 1831 by Hope (1840a: 170); because *Agetocera* is in prevailing usage and has been attributed to the original author and date, e.g. Bezděk (2010a: 73, 2010c: 464) it is treated here as a justified emendation (Art. 33.2.3.1)]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); AGETOCERIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

MIMASTRITES Chapuis, 1875: 178 [stem: *Mimastr-*]. Type genus: *Mimastra* Baly, 1865. Comment: original vernacular name available (Art. 11.7.2): first used in

latinized form by Jacoby (1884a: 67, as MIMASTRINAЕ), generally accepted as in Weise (1903b: 334, as MIMASTRITES [treated as Latin]).

**ORNITHOGNATHITES** Chapuis, 1875: 176 [stem: *Ornithognath-*]. Type genus: *Ornithognathus* J. Thomson, 1858. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Harold (1877: 110, as ORNITHOGNATHINAЕ), generally accepted as in Seeno and Wilcox (1982: 97, as ORNITHOGNATHITES [treated as Latin]).

**MONOLEPTITES** Chapuis, 1875: 234 [stem: *Monolept-*]. Type genus: *Monolepta* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jacoby (1884a: 61, as MONOLEPTINAЕ), generally accepted as in Riley et al. (2002: 639, as MONOLEPTITES [treated as Latin]).

**CEROPHYSITES** Chapuis, 1875: 181 [stem: *Cerophys-*]. Type genus: *Cerophysa* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Seeno and Wilcox (1982: 97, as CEROPHYSIDES [treated as Latin]).

**PHYLLECTHRITES** G. H. Horn, 1893: 60, in key [stem: *Phyllecthr-*]. Type genus: *Phyllecthris* Dejean, 1836.

**RHAPHIDOPALPINI** Weise, 1902: 140 [stem: *Raphidopalp-*]. Type genus: *Raphidopalpa* Chevrolat, 1836 [as *Raphidopalpa*, unjustified emendation of type genus name by Rosenhauer (1856: 325), not in prevailing usage; syn. of *Aulacophora* Chevrolat, 1836]. Comment: incorrect original stem formation, not in prevailing usage.

**ANDROLYPERINI** Leng, 1920: 298 [stem: *Androlyper-*]. Type genus: *Androlyperus* Crotch, 1873.

**IDACANTHITES** Laboissière, 1921: 63 [stem: *Idacanth-*]. Type genus: *Idacantha* Fairmaire, 1869.

**HYPERACANTHITES** Laboissière, 1924: 142 [stem: *Hyperacanth-*]. Type genus: *Hyperacantha* Chapuis, 1879.

**MEGALOGNATHITES** Laboissière, 1926: 185 [stem: *Megalognath-*]. Type genus: *Megalognatha* Baly, 1878.

\***EXOSOMITES** Wilcox, 1965: 93 [stem: *Exosomat-*]. Type genus: *Exosoma* Jacoby, 1903. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

\***TRACHYSCELIDITES** Wilcox, 1972: 430 [stem: *Trachyscelid-*]. Type genus: *Trachyscelida* G. H. Horn, 1893. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\***ADOXIITES** Wilcox, 1973: 433 [stem: *Adoxi-*]. Type genus: *Adoxia* Broun, 1880. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\***EUMELEPTITES** Wilcox, 1973: 447 [stem: *Eumelept-*]. Type genus: *Eumelepta* Jacoby, 1892. Comment: unavailable family-group name, proposed after 1930

without description or bibliographic reference to such a description (Art. 13.1).

\***XENODITES** Wilcox, 1973: 604 [stem: *Xenod-*]. Type genus: *Xenoda* Baly, 1877. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

\***DORYSCITES** Wilcox, 1973: 606 [stem: *Dorysc-*]. Type genus: *Doryscus* Jacoby, 1887. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe METACYCLINI Chapuis, 1875

**MÉTACYCLITES** Chapuis, 1875: 212 [stem: *Metacycl-*]. Type genus: *Metacycla* Baly, 1861. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Leng (1920: 298, as METACYCLINI), generally accepted as in Riley et al. (2002: 639, as METACYCLINI).

**STICTOCEMITES** Laboissière, 1922: 220 [stem: *Stictocem-*]. Type genus: *Stictocema* Jacoby, 1906.

\***EXORINI** Wilcox, 1965: 179 [stem: *Exor-*]. Type genus: *Exora* Chevrolat, 1836. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe OIDINI Laboissière, 1921 (1875)

**ADORIITES** Chapuis, 1875: 155 [stem: *Adori-*]. Type genus: *Adorium* Fabricius, 1801 [syn. of *Oides* Weber, 1801]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lea (1925: 16, as ADORIITES [treated as Latin]); usage of younger name **OIDINI** Laboissière, 1921 conserved (Art. 40.2).

**OÏDITES** Laboissière, 1921: 38 [stem: *Oid-*]. Type genus: *Oides* Weber, 1801. Comment: usage of this name conserved over ADORIINI Chapuis, 1875 (Art. 40.2).

### Subfamily LAMPROSOMATINAE Lacordaire, 1848

**LAMPROSOMIDEAE** Lacordaire, 1848: 559 [stem: *Lamprosomat-*]. Type genus: *Lamprosoma* Kirby, 1819.

### Tribe LAMPROSOMATINI Lacordaire, 1848

**LAMPROSOMIDEAE** Lacordaire, 1848: 559 [stem: *Lamprosomat-*]. Type genus: *Lamprosoma* Kirby, 1819. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe NEOCHLAMYSINI Monrós, 1959

**NEOCHLAMYSINI** Monrós, 1959b: 29 [stem: *Neochlamys-*]. Type genus: *Neochlamys* Jacoby, 1882. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Neochlamyd-*).

### Tribe SPHAEROCHARINI Chapuis, 1874

SPHOEROCHARIDES Chapuis, 1874: 206 [stem: *Sphaerochar-*]. Type genus: *Sphaerocharis* Lacordaire, 1848 [as *Sphoerocharis*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 248, as SPHAEROCHARINI), generally accepted as in Monrós (1956: 32, as SPHAEROCHARINI); current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Sphaerocharit-*).

### Subfamily CRYPTOCEPHALINAE Gyllenhal, 1813

CRYPTOCEPHALOIDEAE Gyllenhal, 1813: 582 [stem: *Cryptocephal-*]. Type genus: *Cryptocephalus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### Tribe CLYTRINI Kirby, 1837

CLYTHRIDAE Kirby, 1837: 207 [stem: *Clytr-*]. Type genus: *Clytra* Laicharting, 1781 [as *Clythra*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

MEGALOSTOMIDEAE Lacordaire, 1848: 486 [stem: *Megalostomid-*]. Type genus: *Megalostomis* Chevrolat, 1836. Comment: incorrect original stem formation, not in prevailing usage.

BABIDEAE Lacordaire, 1848: 394 [stem: *Babi-*]. Type genus: *Babia* Chevrolat, 1836. Comment: incorrect original stem formation, not in prevailing usage.

ISCHIOPACHITES Chapuis, 1874: 151 [stem: *Ischiopache-*]. Type genus: *Ischiopachys* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Jacoby and Clavareau (1906: 75, as ISCHIOPACHITAE), generally accepted as in Riley et al. (2002: 639, as ISCHIOPACHINA); incorrect original stem formation, not in prevailing usage.

MELOLONTHINI Bedel, 1891: 106 [stem: *Melolonth-*]. Type genus: *Melolontha* Geoffroy, 1762 [preoccupied genus name, not *Melolontha* Fabricius, 1775 [Coleoptera: SCARABAEIDAE]; placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1994a); syn. of *Clytra* Laicharting, 1781]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EOCLYTRINI Monrós, 1958b: 35 [stem: *Eoclytr-*]. Type genus: *Eoclytra* Monrós, 1958.

ARATEINI Moldenke, 1981: 85, in key [stem: *Arate-*]. Type genus: *Aratea* Lacordaire, 1848.

### Tribe CRYPTOCEPHALINI Gyllenhal, 1813

CRYPTOCEPHALOIDEAE Gyllenhal, 1813: 582 [stem: *Cryptocephal-*]. Type genus: *Cryptocephalus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Subtribe ACHAENOPINA Chapuis, 1874**

ACHAENOPITES Chapuis, 1874: 171 [stem: *Achaenop-*]. Type genus: *Achaenops* Suffrian, 1857. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Clavareau (1913b: 109, as ACHAENOPINI).

### **Subtribe CRYPTOCEPHALINA Gyllenhal, 1813**

CRYPTOCEPHALOIDEAE Gyllenhal, 1813: 582 [stem: *Cryptocephal-*]. Type genus: *Cryptocephalus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)].

### **Subtribe MONACHULINA Leng, 1920**

\*MONACHIDEN Suffrian, 1863: 79 [stem: *Monach-*]. Type genus: *Monachus* Chevrolat, 1836 [preoccupied genus name, not *Monachus* Fleming, 1822 [Mammalia], not *Monachus* Kaup, 1829 [Aves]; syn. of *Lexiphanes* Gistel, 1848]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Suffrian (1863).

MONACHITES Chapuis, 1874: 172 [stem: *Monach-*]. Type genus: *Monachus* Chevrolat, 1836 [preoccupied genus name, not *Monachus* Fleming, 1822 [Mammalia], not *Monachus* Kaup, 1829 [Aves]; syn. of *Lexiphanes* Gistel, 1848]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 342, as MONACHI), generally accepted as in Liu (1935: 286, as MONACHINI); permanently invalid (Art. 39): based on preoccupied type genus; MONACHINAE Trouessart, 1897 (type genus *Monachus* Fleming, 1822) is available in Mammalia.

MONACHULINI Leng, 1920: 290 [stem: *Monachul-*]. Type genus: *Monachulus* Leng, 1918 [syn. of *Lexiphanes* Gistel, 1848].

### **Subtribe PACHYBRACHINA Chapuis, 1874**

\*PACHYBRACHIDEN Suffrian, 1863: 79 [stem: *Pachybrach-*]. Type genus: *Pachybrachis* Chevrolat, 1836. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Suffrian (1863).

PACHYBRACHITES Chapuis, 1874: 163 [stem: *Pachybrach-*]. Type genus: *Pachybrachis* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte and G. H. Horn (1883: 342, as PACHYBRACHI), generally accepted as in Burakowski et al. (1990: 63, as PACHYBRACHINI).

### **Subtribe STYLOSOMINA Chapuis, 1874**

STYLOSOMITES Chapuis, 1874: 162 [stem: *Stylosom-*]. Type genus: *Stylosomus* Suffrian, 1848. Comment: original vernacular name available (Art. 11.7.2):

first used in latinized form by Sharp (1876: 99, as STYLOSOMITES [treated as Latin]), generally accepted as in Liu (1935: 292, as STYLOSOMINI).

### Tribe FULCIDACINI Jakobson, 1924

\*CHLAMYTES Blanchard, 1845b: 186 [stem: *Chlamyd-*]. Type genus: *Chlamys* Knoch, 1801 [preoccupied genus name, not *Chlamys* Bolten, 1798 [Mollusca]; syn. of *Chlamisus* Rafinesque, 1815]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Blanchard (1845b); incorrect original stem formation, not in prevailing usage.

CHLAMYDEAE Lacordaire, 1848: 636 [stem: *Chlamyd-*]. Type genus: *Chlamys* Knoch, 1801 [preoccupied genus name, not *Chlamys* Bolten, 1798 [Mollusca]; syn. of *Chlamisus* Rafinesque, 1815]. Comment: incorrect original stem formation, not in prevailing usage; permanently invalid (Art. 39): based on preoccupied type genus.

FULCIDACINA Jakobson, 1924: 239 [stem: *Fulcidac-*]. Type genus: *Fulcidax* Clavareaux, 1913 [for comments on the authorship of this genus see Bezděk (2010b: 76); syn. of *Poropleura* Lacordaire, 1848]. Comment: we use FULCIDACINI Jakobson, 1924 as valid for this taxon as in Bezděk (2010b: 76).

CHLAMISINAE Gressitt, 1946: 84 [stem: *Chlamis-*]. Type genus: *Chlamisus* Rafinesque, 1815. Comment: replacement name for CHLAMYDINAE Lacordaire, 1848 because of the homonymy of the type genus.

### Subfamily EUMOLPINAE Hope, 1840

EUMOLPIDAE Hope, 1840a: 162 [stem: *Eumolp-*]. Type genus: *Eumolpus* Kugelann, 1798 [an application to suppress *Eumolpus* Kugelann, 1798 and conserve *Eumolpus* Weber, 1801 was recently submitted to the Commission by Moseyko et al. (2010)].

### Tribe BROMIINI Baly, 1865 (1863)

ADOXINAE Baly, 1863: 146 [stem: *Adox-*]. Type genus: *Adoxus* Kirby, 1837 [syn. of *Bromius* Chevrolat, 1836]. Comment: use of younger name BROMIINI Baly, 1865 conserved over this name (Art. 40.2).

HETERASPINAE Baly, 1863: 147 [stem: *Heteraspid-*]. Type genus: *Heteraspis* Chevrolat, 1836 [this genus (incorrectly attributed to "Chevrolat, 1837") has been treated as a synonym of *Scelodonta* Westwood, 1837 in the literature; *Heteraspis* was in fact made available by Chevrolat (1836: 413) and is a senior synonym of *Scelodonta* Westwood, 1837 (also see Löbl 2010: 83)]. Comment: although this is the oldest name for the tribe, we recommend that an application be sent to the Commission in order to conserve usage of BROMIINI Baly, 1865; incorrect original stem formation, not in prevailing usage.

BROMIINAE Baly, 1865: 438 [stem: *Bromi-*]. Type genus: *Bromius* Chevrolat, 1836 [an application to conserve *Bromius* Chevrolat, 1836, threatened by the older name *Eumolpus* Kugelann, 1798, was recently submitted to the Commission

by Moseyko et al. (2010)]. Comment: use of family-group name conserved over ADOXIINI Baly, 1863 (Art. 40.2).

MYOCHROINAE Baly, 1865: 433 [stem: *Myochro-*]. Type genus: *Myochrous* Erichson, 1847.

LEPROTITES Chapuis, 1874: 268 [stem: *Leprotet-*]. Type genus: *Leprotes* Baly, 1863 [syn. of *Fidia* Motschulsky, 1860]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lefèvre (1885: 71, as LEPROTITAE), generally accepted as in Riley et al. (2002: 639, as LEPROTITES [treated as Latin]); incorrect original stem formation, not in prevailing usage.

PSEUDOCOLASPITES Chapuis, 1874: 287 [stem: *Pseudocolaspid-*]. Type genus: *Pseudocolaspis* Laporte, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 84, as PSEUDOCOLASPITAE); incorrect original stem formation, not in prevailing usage.

SCELODONTITES Chapuis, 1874: 266 [stem: *Scelodont-*]. Type genus: *Scelodonta* Westwood, 1838 [syn. of *Heteraspis* Chevrolat, 1836]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lefèvre (1885: 67, as SCELODONTITAE), generally accepted as in Riley et al. (2002: 639, as SCELODONTITES [treated as Latin]).

TOMYRITES Chapuis, 1874: 264 [stem: *Tomyri-*]. Type genus: *Tomyris* Chapuis, 1874 [preoccupied genus name, not *Tomyris* Eichald, 1831 [Reptilia]; syn. of *Eboo* Reid, 1993]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 64, as TOMYRITAE); permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

\*GONIOPLEURITES Chapuis, 1875: 247 [stem: *Goniopleur-*]. Type genus: *Goniopleura* Westwood, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Chapuis (1875); GONIOPLEURIDAE was used as valid by Ienistea (1986: 31) but it was not attributed to Chapuis (1875); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); usage of the name GONIOPLEURIDAE dates back at least to the 1850's in Trilobita, however it is based on the junior homonym *Goniopleura* Hawle and Corda 1847 and the trilobite family-group name is therefore permanently invalid (Art. 39).

EUBRACHINI Jacoby, 1908: 432 [stem: *Eubrach-*]. Type genus: *Eubrachis* sensu Baly, 1878 [not *Eubrachis* Dejean, 1836; syn. of *Macrocoma* Chapuis, 1874]. Comment: based on misidentified type genus.

NERISSINI Kuntzen, 1912: 42 [stem: *Neriss-*]. Type genus: *Nerissus* Chapuis, 1874.

CYNOINI Clavareau, 1914: 109 [stem: *Cynoi-*]. Type genus: *Cyno* T. A. Marshall, 1865. Comment: incorrect original stem formation, not in prevailing usage.

ODONTIONOPINI Clavareau, 1914: 63 [stem: *Odontionop-*]. Type genus: *Odontionopa* Erichson, 1842 [preoccupied genus name, not *Odontionopa* Chevrolat,

1836 [Coleoptera: CHRYSOMELIDAE: EUMOLPINAE: EURYOPINI]; syn. of *Eboo* Reid, 1993]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

TRICOCHRYSEINI Clavareau, 1914: 82 [stem: *Trichochryse-*]. Type genus: *Trichochrysea* Baly, 1861.

LYPESTHINI Chûjô, 1956: 87 [stem: *Lypeshet-*]. Type genus: *Lypesthes* Baly, 1863 [conservation of usage of this name over *Fidia* Motschulsky, 1860 rejected by Commission (ICZN 2009c); syn. of *Fidia* Motschulsky, 1860]. Comment: name proposed to replace LEPROTINI Chapuis, 1874 because of the synonymy of the type genus; incorrect original stem formation, not in prevailing usage.

EBOOINA Reid, 1993: 61 [stem: *Eboo-*]. Type genus: *Eboo* Reid, 1993. Comment: replacement name for TOMYRITES Chapuis, 1874 because of the homonymy of the type genus.

### Tribe CARYONODINI Bechyné, 1951

CARYONODINI Bechyné, 1951: 265 [stem: *Caryonod-*]. Type genus: *Caryonoda* Bechyné, 1951.

### Tribe CUBISPINI Monrós, 1954

CUBISPINI Monrós, 1954: 26 [stem: *Cubisp-*]. Type genus: *Cubispa* Barber, 1946.

### Tribe EUMOLPINI Hope, 1840

EUMOLPIDAE Hope, 1840a: 162 [stem: *Eumolp-*]. Type genus: *Eumolpus* Kugelann, 1798 [an application to suppress *Eumolpus* Kugelann, 1798 and conserve *Eumolpus* Weber, 1801 was recently submitted to the Commission by Moseyko et al. (2010)]. Comment: First Reviser (EUMOLPINI Hope, 1840 vs COLASPIDINI Hope, 1840) not determined, current usage maintained.

COLASPIDAE Hope, 1840a: 163 [stem: *Colaspid-*]. Type genus: *Colaspis* Fabricius, 1801. Comment: incorrect original stem formation, not in prevailing usage.

CORYNODINA T. A. Marshall, 1865: 29 [stem: *Corynod-*]. Type genus: *Corynodes* Hope, 1840 [syn. of *Platycorynus* Chevrolat, 1836].

CHALCOPHANITES Chapuis, 1874: 256 [stem: *Chalcophan-*]. Type genus: *Chalcophana* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Lefèvre (1885: 50, as CHALCOPHANITAE).

EDUSITES Chapuis, 1874: 306 [stem: *Edus-*]. Type genus: *Edusa* Chapuis, 1874 [preoccupied genus name, not *Edusa* Gistel, 1848 [Tunicata], not *Edusa* Albers, 1860 [Gastropoda] and not *Edusa* Martens 1860 [Mollusca]; syn. of *Edusella* Chapuis, 1874]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Lefèvre (1885: 111, as EDUSITAE); permanently invalid (Art. 39): based on preoccupied type genus.

ENDOCÉPHALITES Chapuis, 1874: 343 [stem: *Endocephal-*]. Type genus: *Endocephalus* Chevrolat, 1836. Comment: original vernacular name available (Art.

11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 154, as ENDOCEPHALITAE).

IPHIMÉITES Chapuis, 1874: 230 [stem: *Iphime-*]. Type genus: *Iphimeis* Baly, 1864.

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lefèvre (1885: 12, as IPHIMEITAE), generally accepted as in Riley et al. (2002: 639, as IPHIMEITES [treated as Latin]).

CHRYSDINITAE Lefèvre, 1885: 5 [stem: *Chrysodin-*]. Type genus: *Chrysodina* Baly, 1864 [syn. of *Spintherophyta* Dejean, 1836].

EDUSELLINI Clavareau, 1914: 121 [stem: *Edusell-*]. Type genus: *Edusella* Chapuis, 1874.

COLASPOIDINI Chen, 1940: 488 [stem: *Colaspoid-*]. Type genus: *Colaspoides* Laporte, 1833.

#### Tribe EURYOPINI Chapuis, 1874

EURYOPITES Chapuis, 1874: 302 [stem: *Euryop-*]. Type genus: *Euryope* Dalman, 1824. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 108, as EURYOPITAE).

ODONTIONOPITES Lefèvre, 1876: 301 [stem: *Odontionop-*]. Type genus: *Odontionopa* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 65, as ODONTIONOPITAE).

PRASOIDEINI Clavareau, 1914: 65 [stem: *Prasoide-*]. Type genus: *Prasoidea* Weise, 1907 [syn. of *Odontionopa* Chevrolat, 1836].

\*COLASPOSOMINI Bechyné, 1957: 7, 8 [stem: *Colasposomat-*]. Type genus: *Colasposoma* Laporte, 1833. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

COLASPOSOMINI Špringlová de Bechyné, 1960: 3 [stem: *Colasposomat-*]. Type genus: *Colasposoma* Laporte, 1833. Comment: incorrect original stem formation, not in prevailing usage.

#### Tribe HABROPHORINI Bechyné and Špringlová de Bechyné, 1969

HABROPHORINI Bechyné and Špringlová de Bechyné, 1969: 75 [stem: *Habrophor-*]. Type genus: *Habrophora* Erichson, 1847.

#### Tribe HEMYDACNINI Bechyné, 1951

HEMYDACNINI Bechyné, 1951: 91 [stem: *Hemydacn-*]. Type genus: *Hemydacne* Jacoby, 1897.

#### Tribe MEGASCELIDINI Chapuis, 1874

MÉGASCÉLIDES Chapuis, 1874: 82 [stem: *Megascelid-*]. Type genus: *Megascelis* Sturm, 1826. Comment: original vernacular name available (Art. 11.7.2): first

used in latinized form by Jacoby and Clavareau (1905: 1, as MEGASCELIDAE [incorrect stem formation]), generally accepted as in Riley et al. (2002: 639, as MEGASCELIDINI); incorrect original stem formation, not in prevailing usage.

### Tribe MERODINI Chapuis, 1874

MERODITES Chapuis, 1874: 327 [stem: *Merod-*]. Type genus: *Meroda* Baly, 1860.

Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 128, as MERODITAE).

### Tribe PYGOMOLPINI Bechyné, 1949

PYGOMOLPINI Bechyné, 1949: 532 [stem: *Pygomolp-*]. Type genus: *Pygomolpus* Bechyné, 1949.

### Tribe ROSIROIINI Bechyné, 1950

ROSIROIINI Bechyné, 1950b: 148 [stem: *Rosiroi-*]. Type genus: *Rosiroia* Bechyné, 1950.

### Tribe TYPOPHORINI Baly, 1865

TYPOPHORINAE Baly, 1865: 433 [stem: *Typophor-*]. Type genus: *Typophorus* Chevrolat, 1836.

CALLISINITES Chapuis, 1874: 263 [stem: *Callisin-*]. Type genus: *Callisina* Baly, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 63, as CALLISINITAE).

MÉTACHROMITES Chapuis, 1874: 295 [stem: *Metachromat-*]. Type genus: *Metachroma* Chevrolat, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lefèvre (1885: 92, as METACHROMITAE), generally accepted as in Riley et al. (2002: 639, as METACHROMITES [treated as Latin]); incorrect original stem formation, not in prevailing usage.

NODOSTOMITES Chapuis, 1874: 261 [stem: *Nodostomat-*]. Type genus: *Nodostoma* Motschulsky, 1860 [syn. of *Basilepta* Baly, 1860]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 56, as NODOSTOMITAE); incorrect original stem formation, not in prevailing usage.

PAGRIITES Lefèvre, 1884: lxvii [stem: *Pagri-*]. Type genus: *Pagria* Lefèvre, 1884. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Lefèvre (1885: 62, as PAGRIITAE).

CHEIRIDEITAE Lefèvre, 1885: 67 [stem: *Cheiride-*]. Type genus: *Cheiridea* Baly, 1878.

NODININI Chen, 1940: 487 [stem: *Nodin-*]. Type genus: *Nodina* Motschulsky, 1858.

BASILEPTINI Chûjô, 1956: 9 [stem: *Basilept-*]. Type genus: *Basilepta* Baly, 1860. Comment: name proposed to replace NODOSTOMINI Chapuis, 1874 because of the synonymy of the type genus.

NODINI Selman, 1965: 145 [stem: *Nod-*]. Type genus: *Noda* Chevrolat, 1836 [pre-occupied genus name, not *Noda* Schellenberg 1803 [Diptera]; syn. of *Brachypnoea* Gistel, 1848]. Comment: permanently invalid (Art. 39): based on pre-occupied type genus.

#### **EUMOLPINAE *incertae sedis***

\*EUPALINI Verma et al., 2005: 164 [stem: *Eupal-*]. Type genus: *Eupales* Lefèvre, 1885 [although *Floricola* Gistel, 1848 is an older available name for this genus, almost all authors have used *Eupales* Lefèvre, 1885 in the last 125 years; we use *Eupales* Lefèvre, 1885 as valid here pending a vote on its conservation following a recent submission to the Commission by Jolivet and Verma (Bulletin of Zoological Nomenclature 2009: 204; also see Appendix 6)]. Comment: unavailable family-group name, proposed after 1999 without explicit intention (Art. 16.1); included here as “*incertae sedis*” as was done in the most recent volume of the Catalogue of Palaearctic Coleoptera (see Löbl 2010: 83); notice of a new application for the conservation of *Eupales* Lefèvre, 1885 and EUPALINI Verma et al. submitted by Jolivet and Verma was recently published in the Bulletin of Zoological Nomenclature (2009: 204; also see Appendix 6).

#### **Subfamily SPILOPYRINAE Chapuis, 1874**

SPILOPYRITES Chapuis, 1874: 259 [stem: *Spilopyr-*]. Type genus: *Spilopyra* Baly, 1860. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Lefèvre (1885: 56, as SPILOPYRITAE), generally accepted as in Reid (2000: 852, as SPILOPYRINAE); First Reviser found (SPILOPYRINAE Chapuis, 1874 vs STENOMELINAE Chapuis, 1874) is Reid (2000: 852).

STENOMÈLITES Chapuis, 1874: 421 [stem: *Stenomel-*]. Type genus: *Stenomela* Erichson, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Monrós (1958c: 146, as STENOMELINI).

HORNIBIINI Crowson, 1946: 79, in key [stem: *Hornibi-*]. Type genus: *Hornibius* Fairmaire, 1888 [syn. of *Hornius* Fairmaire, 1885].

#### **Subfamily SYNETINAE LeConte and Horn, 1883**

SYNETAE J. L. LeConte and G. H. Horn, 1883: 338 [stem: *Synet-*]. Type genus: *Syneta* Dejean, 1835.

SYNETIDAE Edwards, 1953: 29 [stem: *Synet-*]. Type genus: *Syneta* Dejean, 1835. Comment: family-group name proposed as new without reference to SYNETAE J. L. LeConte and G. H. Horn, 1883.

#### **†Subfamily PROTOSCELIDINAE Medvedev, 1968**

PROTOSCELINAE L. N. Medvedev, 1968: 155 [stem: *Protoscelid-*]. Type genus: *Protoscelis* L. N. Medvedev, 1968. Comment: incorrect original stem formation, not in prevailing usage.

**Superfamily CURCULIONOIDEA Latreille, 1802**

CURCULIONITES Latreille, 1802: 195 [stem: *Curculion-*]. Type genus: *Curculio* Linnaeus, 1758.

**Family NEMONYCHIDAE Bedel, 1882**

NEMONYCHIDAE Bedel, 1882: 3, in key [stem: *Nemonych-*]. Type genus: *Nemonyx* Redtenbacher, 1845 [placed on the Official List of Generic Names in Zoology (ICZN 2005c)]. Comment: given precedence over CIMBERIDIDAE Gozis, 1882 and placed on the Official List of Family-Group Names in Zoology (ICZN 2005c).

**Subfamily NEMONYCHINAE Bedel, 1882**

NEMONYCHIDAE Bedel, 1882: 3, in key [stem: *Nemonych-*]. Type genus: *Nemonyx* Redtenbacher, 1845 [placed on the Official List of Generic Names in Zoology (ICZN 2005c)]. Comment: placed on the Official List of Family-Group Names in Zoology (ICZN 2005c).

**Subfamily CIMBERIDINAE Gozis, 1882**

CIMBERIDAE Gozis, 1882: 58 [stem: *Cimberid-*]. Type genus: *Cimberis* Gozis, 1881 [placed on the Official List of Generic Names in Zoology (ICZN 2005c)]. Comment: CIMBERIDAE Gozis, 1882 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology and CIMBERIDIDAE Gozis, 1882 placed on the Official List of Family-Group Names in Zoology (ICZN 2005c).

**Tribe CIMBERIDINI Gozis, 1882**

RHINOMACERIDES Schönherr, 1823: column 1136 [stem: *Rhinomacr-*]. Type genus: *Rhinomacer* sensu A. G. Olivier, 1807 [not *Rhinomacer* Fabricius, 1781; syn. of *Cimberis* Gozis, 1881]. Comment: placed on the Official Index of Rejected and Invalid Family-Group Names (ICZN 2005c).

CIMBERIDAE Gozis, 1882: 58 [stem: *Cimberid-*]. Type genus: *Cimberis* Gozis, 1881 [placed on the Official List of Generic Names in Zoology (ICZN 2005c)]. Comment: CIMBERIDAE Gozis, 1882 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology and CIMBERIDIDAE Gozis, 1882 placed on the Official List of Family-Group Names in Zoology (ICZN 2005c); incorrect original stem formation, not in prevailing usage.

\*NEOCIMBERINI O'Brien and Wibmer, 1982: 3 [stem: *Neocimberid-*]. Type genus: *Neocimberis* O'Brien and Wibmer, 1982 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 2005c)]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); incorrect original stem formation, not in prevailing usage.

**Tribe DOYDIRHYNCHINI Pierce, 1916**

DOYDIRHYNCHOIDEA Pierce, 1916: 463, in key [stem: *Doydirhynch-*]. Type genus: *Doydirhynchus* Dejean, 1821.

**†Tribe KUSCHELOMACRINI Riedel, 2010**

KUSCHELOMACERINI Riedel, 2010: 31 [stem: *Kuschelomacr-*]. Type genus: *Kuschelomacer* Riedel, 2010. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily RHINORHYNCHINAE Voss, 1922**

RHINORHYNCHINI Voss, 1922: 17 [stem: *Rhinorhynch-*]. Type genus: *Rhinorhynchus* Sharp, 1882.

**Tribe MECOMACERINI Kuschel, 1994**

MECOMACERINI Kuschel, 1994: 576, in key [stem: *Mecomacer-*]. Type genus: *Mecomacer* Kuschel, 1954. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Mecomacr-*).

**Subtribe BRARINA Legalov, 2009**

BRARINA Legalov, 2009b: 208 [stem: *Brar-*]. Type genus: *Brarus* Kuschel, 1997.

**Subtribe MECOMACERINA Kuschel, 1994**

\*MECOMACERINI May, 1993: 15, in key [stem: *Mecomacer-*]. Type genus: *Mecomacer* Kuschel, 1954. Comment: unavailable family-group name, description shared with RHYNCHITOPLESIINI, not unequivocal (Art. 13.1.1) (see Alonso-Zarazaga and Lyal 1999: 27).

\*RHYNCHITOPLESIINI May, 1993: 15, in key [stem: *Rhynchitoplesi-*]. Type genus: *Rhynchitoplesius* Voss, 1952. Comment: unavailable family-group name, description shared with MECOMACERINI, not unequivocal (Art. 13.1.1) (see Alonso-Zarazaga and Lyal 1999: 27).

MECOMACERINI Kuschel, 1994: 576, in key [stem: *Mecomacer-*]. Type genus: *Mecomacer* Kuschel, 1954. Comment: current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Mecomacr-*).

**Tribe RHINORHYNCHINI Voss, 1922**

RHINORHYNCHINI Voss, 1922: 17 [stem: *Rhinorhynch-*]. Type genus: *Rhinorhynchus* Sharp, 1882.

RHYNCHITOMACERINI May, 1993: 15, in key [stem: *Rhynchitomacr-*]. Type genus: *Rhynchitomacer* Voss, 1937. Comment: incorrect original stem formation, not in prevailing usage.

**†Subfamily SLONIKINAE Zherikhin, 1977**

SLONIKINAE Zherikhin, 1977: 179 [stem: *Slonik-*]. Type genus: *Slonik* Zherikhin, 1977.

**†Tribe SLONIKINI Zherikhin, 1977**

SLONIKINAE Zherikhin, 1977: 179 [stem: *Slonik-*]. Type genus: *Slonik* Zherikhin, 1977.

**†Tribe ULYANISCINI Legalov, 2009**

ULYANISCINI Legalov, 2009a: 128 [stem: *Ulyanisc-*]. Type genus: *Ulyanisca* Gratshev, 1998.

**†Subfamily ECCOPTARTHINAE Arnoldi, 1977**

ECCOPTARTHINI Arnoldi, 1977: 169 [stem: *Eccoptarthr-*]. Type genus: *Eccoptarthrus* Arnoldi, 1977.

MESOPHYLETINAE Poinar, 2006: 879 [stem: *Mesophylet-*]. Type genus: *Mesophyletis* Poinar, 2006. Comment: Poinar (2008: 262) unnecessarily revalidated this name on the basis of Art. 16.2, the criteria of availability were met in the original description in 2006 where the name of the type genus was cited.

**†Subfamily BRENTHORRHININAE Arnoldi, 1977**

BRENTHORRHININAE Arnoldi, 1977: 172 [stem: *Brenthorrhin-*]. Type genus: *Brenthorrhinus* Arnoldi, 1977. Comment: placement according to Legalov (2009c: 289).

**†Tribe BRENTHORRHININI Arnoldi, 1977**

BRENTHORRHININAE Arnoldi, 1977: 172 [stem: *Brenthorrhin-*]. Type genus: *Brenthorrhinus* Arnoldi, 1977.

**†Tribe BRENTHORRHINOIDINI Legalov, 2003**

BRENTHORRHINOIDINI Legalov, 2003: 88 [stem: *Brenthorrhinoid-*]. Type genus: *Brenthorrhinoides* Gratshev and Zherikhin, 1996.

**†Subfamily DISTENORRHININAE Arnoldi, 1977**

DISTENORRHININI Arnoldi, 1977: 170 [stem: *Distenorrhin-*]. Type genus: *Distenorrhinus* Arnoldi, 1977. Comment: placement according to Legalov (2009c: 290).

**†Subfamily EOBELINAE Arnoldi, 1977**

EOBELIDAE Arnoldi, 1977: 144 [stem: *Eobel-*]. Type genus: *Eobelus* Arnoldi, 1977.

Comment: precedence (OXYCORYNOIDINAE Arnoldi, 1977 vs NANOPHYDINAE Arnoldi, 1977 vs EOSELINAE Arnoldi, 1977) given to taxon originally proposed at the higher rank (Art. 24.1).

**†Tribe EOBELINI Arnoldi, 1977**

EOBELIDAE Arnoldi, 1977: 144 [stem: *Eobel-*]. Type genus: *Eobelus* Arnoldi, 1977.

Comment: precedence (EOBELINI Arnoldi, 1977 vs PROCURCULIONINI Arnoldi, 1977) given to taxon originally proposed at the higher rank (Art. 24.1).

**†Subtribe EOBELINA Arnoldi, 1977**

EOBELIDAE Arnoldi, 1977: 144 [stem: *Eobel-*]. Type genus: *Eobelus* Arnoldi, 1977.

**†Subtribe PROCURCULIONINA Arnoldi, 1977**

PROCURCULIONINI Arnoldi, 1977: 157 [stem: *Procurculion-*]. Type genus: *Procurculio* Arnoldi, 1977. Comment: First Reviser (ECCOPTOTHORACINA Arnoldi, 1977 vs PROCURCULIONINA Arnoldi, 1977) not determined, current usage maintained.

ECCOPTOTHORACINI Arnoldi, 1977: 158 [stem: *Eccoptothorac-*]. Type genus: *Eccoptothorax* Arnoldi, 1977.

**†Tribe KARATAUCARINI Legalov, 2009**

KARATAUCARINI Legalov, 2009c: 288 [stem: *Karataucar-*]. Type genus: *Karataucar* Legalov, 2009.

**†Tribe NANOPHYDINI Arnoldi, 1977**

NANOPHYDINAE Arnoldi, 1977: 173 [stem: *Nanophyd-*]. Type genus: *Nanophydes* Arnoldi, 1977.

**†Tribe OXYCORYNOIDINI Arnoldi, 1977**

OXYCORYNOIDINAE Arnoldi, 1977: 159 [stem: *Oxycorynoid-*]. Type genus: *Oxycorynoides* Arnoldi, 1977.

**†Tribe PROBELINI Legalov, 2009**

PROBELINI Legalov, 2009c: 287 [stem: *Probel-*]. Type genus: *Probelus* Arnoldi, 1977.

**†Subfamily PALEOCARTINAE Legalov, 2003**

PALEOCARTINI Legalov, 2003: 78 [stem: *Paleocart-*]. Type genus: *Paleocartus* Legalov, 2003.

**†Tribe NEBRENTHORRHININI Legalov, 2007**

NEBRENTHORRHININA Legalov, 2007: 34 [stem: *Nebrenthorrhin-*]. Type genus: *Nebrenthorrhinus* Legalov, 2003. Comment: placement according to Legalov (2009c: 288).

### †Tribe PALEOCARTINI Legalov, 2003

PALEOCARTINI Legalov, 2003: 78 [stem: *Paleocart-*]. Type genus: *Paleocartus* Legalov, 2003. Comment: placement according to Legalov (2009c: 288).

### †Subfamily METRIOXENOIDINAE Legalov, 2009

METRIOXENOIDINAE Legalov, 2009c: 288 [stem: *Metrioxenoid-*]. Type genus: *Metrioxenoides* Gratshev et al., 1998.

### †Subfamily CRETONEMONYCHINAE Gratshev and Legalov, 2009

CRETONEMONYCHINAE Gratshev and Legalov, 2009: 412 [stem: *Cretonemonych-*]. Type genus: *Cretonemonyx* Gratshev and Legalov, 2009.

### †Subfamily SELENGARHYNCHINAE Gratshev and Legalov, 2009

SELENGARHYNCHINAE Gratshev and Legalov, 2009: 414 [stem: *Selengarhynch-*]. Type genus: *Selengarhynchus* Gratshev and Legalov, 2009.

### Family ANTHRIBIDAE Billberg, 1820

ANTHRIBIDES Billberg, 1820a: 39 [stem: *Anthrib-*]. Type genus: *Anthribus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: placed on the Official List of Family-Group Names in Zoology and given priority over CHORAGIDAE Kirby, 1819 (ICZN 1994b).

### Subfamily ANTHRIBINAE Billberg, 1820

ANTHRIBIDES Billberg, 1820a: 39 [stem: *Anthrib-*]. Type genus: *Anthribus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: placed on the Official List of Family-Group Names in Zoology and given priority over CHORAGIDAE Kirby, 1819 (ICZN 1994b).

### Tribe ANTHRIBINI Billberg, 1820

ANTHRIBIDES Billberg, 1820a: 39 [stem: *Anthrib-*]. Type genus: *Anthribus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1994a)]. Comment: placed on the Official List of Family-Group Names in Zoology and given priority over CHORAGIDAE Kirby, 1819 (ICZN 1994b).

BRACHYTARSINA C. G. Thomson, 1859: 128 [stem: *Brachytars-*]. Type genus: *Brachytarsus* Schönherr, 1823 [syn. of *Anthribus* Geoffroy, 1762].

BRACHYTARSINI Pierce, 1930: 22, in key [stem: *Brachytars-*]. Type genus: *Brachytarsus* Schönherr, 1823 [syn. of *Anthribus* Geoffroy, 1762]. Comment: family-group name proposed as new without reference to BRACHYTARSINA C. G. Thomson, 1859.

### Tribe BASITROPINI Lacordaire, 1865

BASITROPIDES Lacordaire, 1865: 566 [stem: *Basitrop-*]. Type genus: *Basitropis* Jekel, 1855. Comment: original vernacular name available (Art. 11.7.2): first used in

latinized form by Stein (1868: 115, as BASITROPINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 28, as BASITROPIDINI [incorrect stem formation]); Alonso-Zarazaga and Lyal (1999: 28) used the spelling BASITROPIDINI but the same authors subsequently (2002: 4) reverted to BASITROPINI; precedence (BASITROPINI Lacordaire, 1865 vs EUGONINI Lacordaire, 1865) given to taxon originally proposed at the higher rank (Art. 24.1).

EUGONIDES Lacordaire, 1865: 569 [stem: *Eugon-*]. Type genus: *Eugonus* Schönherr, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Sharp (1873: 32, as EUGONIDES [treated as Latin]); synonymy with BASITROPINI by Alonso-Zarazaga and Lyal (2002: 4).

PHAENITHONINI Pierce, 1930: 4, in key [stem: *Phaenithon-*]. Type genus: *Phaenithon* Schönherr, 1826.

### Tribe CORRHECERINI Lacordaire, 1865

CORRHÉCÉRIDES Lacordaire, 1865: 547 [stem: *Corrhecer-*]. Type genus: *Corrhecerus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Morimoto (1981: 78, as CORRHECERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 29, as CORRHECERINI).

NESSIARINI Morimoto, 1972: 38, in key [stem: *Nessiar-*]. Type genus: *Nessiara* Pascoe, 1860.

### Tribe CRATOPARINI LeConte, 1876

CRATOPARES J. L. LeConte, 1876: 403 [stem: *Cratopar-*]. Type genus: *Cratoparis* Dejean, 1834 [syn. of *Euparius* Schönherr, 1823]. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Cratoparent-*).

EUPARIINI B. D. Valentine, 1960: 49, in key [stem: *Eupari-*]. Type genus: *Euparius* Schönherr, 1823. Comment: junior homonym of EUPARIINI A. Schmidt, 1910 (type genus *Euparia* Lepeletier and Serville, 1828) in SCARABAEIDAE.

### †Tribe CRETANTHRIBINI Legalov, 2009

CRETANTHRIBINI Legalov, 2009c: 291 [stem: *Cretanthrib-*]. Type genus: *Cretanthribus* Legalov, 2009.

### Tribe DECATAPHANINI Lacordaire, 1865

DÉCATAPHANIDES Lacordaire, 1865: 556 [stem: *Decataphan-*]. Type genus: *Decataphanes* Labram and Imhoff, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 289, as DECATOPHANINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 30, as DECATAPHANINI).

**Tribe DISCOTENINI Lacordaire, 1865**

DISCOTÉRIDES Lacordaire, 1865: 500 [stem: *Discoten-*]. Type genus: *Discotenes* Labram and Imhoff, 1841. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Pierce (1930: 4, as DISCOTENINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 30, as DISCOTENINI).

**Tribe ECELONERINI Lacordaire, 1865**

ECÉLONÉRIDES Lacordaire, 1865: 562 [stem: *Eceloner-*]. Type genus: *Ecelonerus* Schönherr, 1839. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Morimoto (1972: 38, as ECELONERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 30, as ECELONERINI).

**Tribe ISCHNOCERINI Lacordaire, 1865**

ISCHNOCÉRIDES Lacordaire, 1865: 504 [stem: *Ischnocer-*]. Type genus: *Ischnocerus* Schönherr, 1839. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by J. L. LeConte (1876: 393, as ISCHNOCERI), generally accepted as in Alonso-Zarazaga and Lyal (2002: 5, as ISCHNOCERINI); the Hymenoptera name ISCHNOCERINI Clement, 1938 (type genus *Ischnoceros* Gravenhorst, 1829) is apparently unavailable.

MECONEMINI Pierce, 1930: 4, in key [stem: *Meconem-*]. Type genus: *Meconemus* Labram and Imhoff, 1838.

**Tribe GYMNognATHINI Valentine, 1960**

GYMNOGNATHINI B. D. Valentine, 1960: 48, in key [stem: *Gymnognath-*]. Type genus: *Gymnognathus* Schönherr, 1826.

**Tribe JORDANTHRIBINI Morimoto, 1980**

JORDANTHRIBINI Morimoto, 1980: 16 [stem: *Jordanthrib-*]. Type genus: *Jordanthribus* Zimmerman, 1938.

**Tribe MAUIINI Valentine, 1990**

MAUIINI B. D. Valentine, 1990: 235, in key [stem: *Maui-*]. Type genus: *Mauiia* Blackburn, 1885.

**Tribe MECOCERINI Lacordaire, 1865**

MÉCOCÉRIDES Lacordaire, 1865: 493 [stem: *Mecocer-*]. Type genus: *Mecocerus* Schönherr, 1833 [placed on the Official List of Generic Names in Zoology (ICZN 1972); syn. of *Acanthothorax* Gaede, 1832]. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Kolbe (1897: 288, as MECOCERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 31, as MECOCERINI).

PHLOEOPHILIDES Lacordaire, 1865: 517 [stem: *Phloeophil-*]. Type genus: *Phloeophilus* Schönherr, 1833. Comment: original vernacular name available (Art.

11.7.2): first used in latinized form and generally accepted as in Olliff (1891: 75, as *PHLOEOPHILIDAE* [treated as Latin]); the older name *PHLOEOPHILINI* Kiesenwetter, 1863 [*CLEROIDEA*] was based on an unjustified emendation, the correct stem for the cleroid family-group name is *Phloiphil-*.

**CAPPADOCINI** Alonso-Zarazaga and Lyal, 1999: 28 [stem: *Cappadoc-*]. Type genus: *Cappadox* Alonso-Zarazaga and Lyal, 1999 [syn. of *Phloeophilus* Schönherr, 1833].

### Tribe MYCTEINI Morimoto, 1972

**MYCTEINI** Morimoto, 1972: 38, in key [stem: *Mycte-*]. Type genus: *Mycteis* Pascoe, 1860.

### Tribe OZOTOMERINI Morimoto, 1972

**OZOTOMERINI** Morimoto, 1972: 37, in key [stem: *Ozotomer-*]. Type genus: *Ozotomerus* Perroud, 1853.

### Tribe PIESOCORYNINI Valentine, 1960

**PIESOCORYNINI** B. D. Valentine, 1960: 49, in key [stem: *Piesocoryn-*]. Type genus: *Piesocorynus* Dejean, 1834.

### Tribe PLATYRHININI Bedel, 1882

**PLATYRRHINIDAE** Bedel, 1882: 3, in key [stem: *Platyrhin-*]. Type genus: *Platyrhinus* Clairville, 1798. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PLATYSTOMINI Pierce, 1916

**ANTHOTRIBIDAE** Gistel, 1856a: 375 [stem: *Anthotrib-*]. Type genus: *Anthotribus* Gistel, 1856 [preoccupied genus name, not *Anthotribus* Hoffmann, 1803 [*Coleoptera: ANTHRIBIDAE: ANTHRIBINAE: ANTHRIBINI*]; syn. of *Platystomos* Schneider, 1791]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**PLATYSTOMOIDEA** Pierce, 1916: 463, in key [stem: *Platystom-*]. Type genus: *Platystomos* Schneider, 1791. Comment: the type genus for this family-group name was in fact proposed as a replacement name for *Anthribus* sensu Fabricius, 1790, however it was never used in that sense subsequently (Alonso-Zarazaga and Lyal 1999: 33); an application will be submitted by MAAZ and CHCL to conserve the current concept of *Platystomos* Schneider, 1791 and its associated family-group name.

### Tribe PROSCOPORHININI Lacordaire, 1865

**PROSCOPORHINIDES** Lacordaire, 1865: 544 [stem: *Proscoporhin-*]. Type genus: *Proscoporhinus* Montrouzier, 1861. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Ienistea (1986: 32, as *PROSCOPORHINIDAE* [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 33, as *PROSCOPORHININI*).

### Tribe PTYCHODERINI Jekel, 1855

PTYCHODERIDAE Jekel, 1855: 70 [stem: *Ptychoder-*]. Type genus: *Ptychoderes* Schönherr, 1823.

\*PHLOEOTRAGIDES Lacordaire, 1865: 486 [stem: *Phloeotrag-*]. Type genus: *Phloeotragus* Schönherr, 1823. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1865) and used as valid.

PHLOEOTRAGINAE Kolbe, 1897: 288 [stem: *Phloeotrag-*]. Type genus: *Phloeotragus* Schönherr, 1823.

### Tribe SINTORINI Lacordaire, 1865

SINTORIDES Lacordaire, 1865: 510 [stem: *Sintor-*]. Type genus: *Sintor* Schönherr, 1839. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Morimoto (1972: 38, as SINTORINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 34, as SINTORINI).

### Tribe STENOCERINI Kolbe, 1895

STENOCERINARUM Kolbe, 1895: 381 [stem: *Stenocer-*]. Type genus: *Stenocerus* Schönherr, 1826. Comment: STENOCERINARUM is the genitive form of STENOCERINAE and was recognized as such by Alonso-Zarazaga and Lyal (1999: 34).

ALLANDRINI Pierce, 1930: 18 [stem: *Allandr-*]. Type genus: *Allandrus* J. L. Le Conte, 1876.

### Tribe TOPHODERINI Lacordaire, 1865

TOPHODÉRIDES Lacordaire, 1865: 499 [stem: *Tophoder-*]. Type genus: *Tophoderes* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 288, as TOPHODERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 34, as TOPHODERINI).

### Tribe TRIGONORHININI Valentine, 1999

TRIGONORHININI B. D. Valentine, 1999: 287, in key [stem: *Trigonorhin-*]. Type genus: *Trigonorhinus* Wollaston, 1861.

### Tribe TROPIDERINI Lacordaire, 1865

TROPIDERIDAE Lacordaire, 1865: 484 [stem: *Tropider-*]. Type genus: *Tropideres* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Stein (1868: 115, as TROPIDERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 35, as TROPIDERINI); precedence (TROPIDERINI Lacordaire, 1865 vs ACORYNINI Lacordaire, 1865) given to taxon originally proposed at the higher rank (Art. 24.1).

ACORYNIDES Lacordaire, 1865: 512 [stem: *Acoryn-*]. Type genus: *Acorynus* Schönherr, 1833. Comment: original vernacular name available (Art. 11.7.2): first

used in latinized form by Kolbe (1897: 289, as ACORYNINAE), generally accepted as in Morimoto (1980: 22, as ACORYNINI).

EURYMYCTERINI Pierce, 1930: 15 [stem: *Eurymycter-*]. Type genus: *Eurymycter* J. L. LeConte, 1876.

### Tribe XENOCERINI Lacordaire, 1865

XÉNOCERIDES Lacordaire, 1865: 558 [stem: *Xenocer-*]. Type genus: *Xenocerus* Schönherr, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 235, as XENOCERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 35, as XENOCERINI).

### Tribe XYLINADINI Lacordaire, 1865

XYLINADIDES Lacordaire, 1865: 560 [stem: *Xylinad-*]. Type genus: *Xylinades* Latreille, 1828 [syn. of *Xylinada* Berthold, 1827]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 289, as XYLINADINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 36, as XYLINADINI).

### Tribe ZYGAENODINI Lacordaire, 1865

ZYGÉNODIDES Lacordaire, 1865: 542 [stem: *Zygaenod-*]. Type genus: *Zygaenodes* Pascoe, 1859 [syn. of *Exechesops* Schönherr, 1847]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 289, as ZYGAENODINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 36, as ZYGAENODINI); incorrect original stem formation, not in prevailing usage.

HORMISCI J. L. LeConte, 1876: 396 [stem: *Ormisc-*]. Type genus: *Ormiscus* G. R. Waterhouse, 1845 [as *Hormiscus*, unjustified emendation of type genus name by Agassiz (1846b: 263), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

## Subfamily CHORAGINAE Kirby, 1819

CHORAGIDAE Kirby, 1819: 447 [stem: *Chorag-*]. Type genus: *Choragus* Kirby, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1994b)]. Comment: placed on the Official List of Family-Group Names in Zoology and not given priority over ANTHRIBIDAE Billberg, 1820 (ICZN 1994b).

### Tribe APOLECTINI Lacordaire, 1865

APOLECTIDES Lacordaire, 1865: 554 [stem: *Apolect-*]. Type genus: *Apolecta* Pascoe, 1859. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1897: 289, as APOLECTINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 28, as APOLECTINI); APOLECTIDAE Jordan, 1923 (type genus *Apolectus* Cuvier, 1832) is available in Pisces although

it is based on a preoccupied genus name and therefore permanently invalid; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

### Tribe ARAECERINI Lacordaire, 1865

ARAEOCÉRIDES Lacordaire, 1865: 588 [stem: *Araecer-*]. Type genus: *Araecerus* Schönherr, 1823 [as *Araeocerus*, unjustified emendation of type genus name by Schönherr (1839), not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Stein (1868: 115, as ARAEOCERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 37, as ARAECERINI); incorrect original stem formation, not in prevailing usage.

### Tribe CISANTHRIBINI Zimmerman, 1994

CISANTHRIBINI Zimmerman, 1994a: 232 [stem: *Cisanthrib-*]. Type genus: *Cisanthribus* Zimmerman, 1938.

### Tribe CHORAGINI Kirby, 1819

CHORAGIDAE Kirby, 1819: 447 [stem: *Chorag-*]. Type genus: *Choragus* Kirby, 1819 [placed on the Official List of Generic Names in Zoology (ICZN 1994b)]. Comment: not given priority over ANTHRIBIDAE Billberg, 1820, placed on the Official List of Family-Group Names in Zoology (ICZN 1994b).

### Tribe VALENFRIESIINI Alonso-Zarazaga and Lyal, 1999

NOTIOXÉNIDES Lacordaire, 1865: 593 [stem: *Notioxen-*]. Type genus: *Notioxenus* Wollaston, 1861 [preoccupied genus name, not *Notioxenus* Motschulsky, 1858 [Coleoptera: CARABIDAE]; syn. of *Valenfriesia* Alonso-Zarazaga and Lyal, 1999]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pierce (1930: 31, as NOTIOXENINI), generally accepted as in Morimoto (1978a: 18, as NOTIOXENINI); permanently invalid (Art. 39): based on preoccupied type genus.

VALENFRIESIINI Alonso-Zarazaga and Lyal, 1999: 38 [stem: *Valenfriesi-*]. Type genus: *Valenfriesia* Alonso-Zarazaga and Lyal, 1999. Comment: replacement name for NOTIOXENINI Lacordaire, 1865 because of the homonymy of the type genus.

### Tribe XENORCHESTINI Lacordaire, 1865

XÉNORCHESTIDES Lacordaire, 1865: 595 [stem: *Xenorchest-*]. Type genus: *Xenoristes* Wollaston, 1854. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1876: 408, as XENORCHESTINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 38, as XENORCHESTINI).

HOMOEODERIDES Wollaston, 1870: 23 [stem: *Homoeoder-*]. Type genus: *Homoeoderia* Wollaston, 1870.

**Subfamily URODONTINAE Thomson, 1859**

URODONTIDES C. G. Thomson, 1859: 128 [stem: *Urodont-*]. Type genus: *Urodon* Schönherr, 1823 [syn. of *Bruchela* Dejean, 1821].

BRUCHELIDAE Pierce, 1916: 463 [stem: *Bruchel-*]. Type genus: *Bruchela* Dejean, 1821.

**†Family ULYANIDAE Zherikhin, 1993**

ULYANIDAE Zherikhin, 1993: 26 [stem: *Ulyan-*]. Type genus: *Ulyana* Zherikhin, 1993.

**Family BELIDAE Schönherr, 1826**

BELIDES Schönherr, 1826: 73 [stem: *Bel-*]. Type genus: *Belus* Schönherr, 1823 [syn. of *Rhinotia* Kirby, 1819].

**Subfamily BELINAE Schönherr, 1826**

BELIDES Schönherr, 1826: 73 [stem: *Bel-*]. Type genus: *Belus* Schönherr, 1823 [syn. of *Rhinotia* Kirby, 1819].

**Tribe AGNESIOTIDINI Zimmerman, 1994**

AGNESIOTIDINI Zimmerman, 1994a: 258 [stem: *Agnesiotid-*]. Type genus: *Agnesiotis* Pascoe, 1870.

**Tribe BELINI Schönherr, 1826**

BELIDES Schönherr, 1826: 73 [stem: *Bel-*]. Type genus: *Belus* Schönherr, 1823 [syn. of *Rhinotia* Kirby, 1819].

**Subtribe BELINA Schönherr, 1826**

BELIDES Schönherr, 1826: 73 [stem: *Bel-*]. Type genus: *Belus* Schönherr, 1823 [syn. of *Rhinotia* Kirby, 1819].

**Subtribe HOMALOCERINA Legalov, 2009**

HOMALOCERINA Legalov, 2009d: 308 [stem: *Homalocer-*]. Type genus: *Homalocerus* Schönherr, 1839.

**Tribe PACHYURINI Kuschel, 1959**

PACHYURINI Kuschel, 1959a: 253, in key [stem: *Pachyur-*]. Type genus: *Pachyura* Hope, 1834.

**Subfamily OXYCORYNINAE Schönherr, 1840**

OXYCORYNIDES Schönherr, 1840: 581 [stem: *Oxycoryn-*]. Type genus: *Oxycorynus* Chevrolat, 1832.

**Tribe AGLYCYDERINI Wollaston, 1864**

AGLYCYDERIDAE Wollaston, 1864: 384 [stem: *Aglycyder-*]. Type genus: *Aghlycyderes* Westwood, 1864.

PROTERHINIDES Fauvel, 1891: 154 [stem: *Proterhin-*]. Type genus: *Proterhinus* Sharp, 1878. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form and generally accepted as in Sharp (1899a: 298, as PROTERHINIDAE).

PLATYCEPHALITAE Paulian, 1944: 118 [stem: *Platycephal-*]. Type genus: *Platycephala* Montrouzier, 1861 [preoccupied genus name, not *Platycephala* Fallén, 1820 [Diptera]; syn. of *Aralius* Kuschel, 1990]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; also PLATYCEPHALIDAE Gill, 1872 (type genus *Platycephalus* Bloch, 1795) is available in Pisces.

### **Tribe ALLOXYCORYNINI Legalov, 2009**

ALLOXYCORYNINI Legalov, 2009d: 313 [stem: *Alloxycornyn-*]. Type genus: *Alloxycornynus* Voss, 1957.

### **Tribe DISTENORRHINOIDINI Legalov, 2009**

DISTENORRHINOIDINI Legalov, 2009d: 313 [stem: *Distenorhinoid-*]. Type genus: *Distenorhinoides* Gratshev and Zherikhin, 2000.

### **Tribe METRIOXENINI Voss, 1953**

METRIOXENINI Voss, 1953: 124, in key [stem: *Metrioxen-*]. Type genus: *Metrioxena* Pascoe, 1870.

#### **Subtribe AFROCORYNINA Voss, 1957**

AFROCORYNINI Voss, 1957: 102, in key [stem: *Afrocoryn-*]. Type genus: *Afrocorynus* G. A. K. Marshall, 1955.

HISPODINI Voss, 1957: 102, in key [stem: *Hispod-*]. Type genus: *Hispodes* G. A. K. Marshall, 1955.

#### **Subtribe METRIOXENINA Voss, 1953**

METRIOXENINI Voss, 1953: 124, in key [stem: *Metrioxen-*]. Type genus: *Metrioxena* Pascoe, 1870.

#### **Subtribe ZHERICHINIXENINA Legalov, 2009**

ZHERICHINIXENINA Legalov, 2009d: 310 [stem: *Zherichinixen-*]. Type genus: *Zherichinixena* Legalov, 2009.

### **Tribe OXYCORYNINI Schönherr, 1840**

OXYCORYNIDES Schönherr, 1840: 581 [stem: *Oxycoryn-*]. Type genus: *Oxycorynus* Chevrolat, 1832.

#### **Subtribe ALLOCORYNINA Sharp, 1890**

ALLOCORYNINAE Sharp, 1890: 45 [stem: *Allocoryn-*]. Type genus: *Allocorynus* Sharp, 1890 [syn. of *Rhopalotria* Chevrolat, 1878].

**Subtribe OXYCORYNINA Schönherr, 1840**

OXYCORYNIDES Schönherr, 1840: 581 [stem: *Oxycoryn-*]. Type genus: *Oxycorynus* Chevrolat, 1832.

**Subtribe OXYCRASPEDINA Marvaldi and Oberprieler, 2006**

OXYCRASPEDINA Marvaldi and Oberprieler, 2006: 460 [stem: *Oxycrasped-*]. Type genus: *Oxycraspedus* Kuschel, 1955.

**Family CARIDAE Thompson, 1992**

CARINAE Thompson, 1992: 882 [stem: *Car-*]. Type genus: *Car* Blackburn, 1897.

**Subfamily CARINAE Thompson, 1992**

CARINAE Thompson, 1992: 882 [stem: *Car-*]. Type genus: *Car* Blackburn, 1897.

CARIDAE Zimmerman, 1994a: 499 [stem: *Car-*]. Type genus: *Car* Blackburn, 1897.

Comment: family-group name proposed as new without reference to CARINAE Thompson, 1992.

CARINAE Kuschel, 1995: 18 [stem: *Car-*]. Type genus: *Car* Blackburn, 1897. Comment: family-group name proposed as new without reference to CARINAE Thompson, 1992 or CARIDAE Zimmerman, 1994.

**Subfamily CHILECARINAE Legalov, 2009**

CHILECARINI Legalov, 2009a: 125 [stem: *Chilecar-*]. Type genus: *Chilecar* Kuschel, 1992.

**Tribe CARODINI Legalov, 2009**

CARODESINA Legalov, 2009a: 126 [stem: *Carod-*]. Type genus: *Carodes* Zimmerman, 1994. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe CHILECARINI Legalov, 2009**

CHILECARINI Legalov, 2009a: 125 [stem: *Chilecar-*]. Type genus: *Chilecar* Kuschel, 1992.

**†Subfamily BAISSORHYNCHINAE Zherikhin, 1993**

BAISSORHYNCHINI Zherikhin, 1993: 30 [stem: *Baissorhynch-*]. Type genus: *Baissorhynchus* Zherikhin, 1977.

†ABROCARINA Legalov, 2009c: 291 [stem: *Abrocar-*]. Type genus: *Abrocar* Liu and Ren, 2006.

**Family ATTELABIDAE Billberg, 1820**

ATTELABIDES Billberg, 1820a: 39 [stem: *Attelab-*]. Type genus: *Attelabus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1983a)].

**Subfamily ATTELABINAE Billberg, 1820**

ATTELABIDES Billberg, 1820a: 39 [stem: *Attelab-*]. Type genus: *Attelabus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1983a)].

**Tribe ATTELABINI Billberg, 1820**

ATTELABIDES Billberg, 1820a: 39 [stem: *Attelab-*]. Type genus: *Attelabus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1983a)].

**Subtribe ATTELABINA Billberg, 1820**

ATTELABIDES Billberg, 1820a: 39 [stem: *Attelab-*]. Type genus: *Attelabus* Linnaeus, 1758 [placed on the Official List of Generic Names in Zoology (ICZN 1983a)]. Comment: this family-group name was also used in the same year by Billberg (1820b: 393, as ATTELABIDES).

**Subtribe EUSCELINA Voss, 1925**

EUSCELINA Voss, 1925: 32 [stem: *Euscel-*]. Type genus: *Euscelus* Schönherr, 1833.

ALLEUSCELINA Legalov, 2003: 411 [stem: *Alleuscel-*]. Type genus: *Alleuscelus* Voss, 1937. Comment: proposed as a subtribe of EUSCELINI.

CLINOLABINA Legalov, 2003: 410 [stem: *Clinolab-*]. Type genus: *Clinolabus* Jekel, 1860. Comment: proposed as a subtribe of EUSCELINI.

**Subtribe EUSCELOPHILINA Voss, 1925**

EUSCELOPHILINA Voss, 1925: 29 [stem: *Euscelophil-*]. Type genus: *Euscelophilus* Voss, 1925.

**Subtribe HENICOLABINA Legalov, 2007**

HENICOLABINA Legalov, 2007: 282 [stem: *Henicolab-*]. Type genus: *Henicolabus* Voss, 1925.

**Subtribe HIMATOLABINA Legalov, 2003**

HIMATOLABINA Legalov, 2003: 424 [stem: *Himatolab-*]. Type genus: *Himatolabus* Jekel, 1860. Comment: proposed as a subtribe of HYBOLABINI.

**Subtribe HYBOLABINA Voss, 1925**

HYBOLABINA Voss, 1925: 191 [stem: *Hybolab-*]. Type genus: *Hybolabus* Jekel, 1860.

**Subtribe ISOLABINA Legalov, 2007**

ISOLABINA Legalov, 2007: 282 [stem: *Isolab-*]. Type genus: *Isolabus* Voss, 1925.

**Subtribe LAGENODERINA Voss, 1925**

LAGENODERINA Voss, 1925: 206 [stem: *Lagenoder-*]. Type genus: *Lagenoderus* A. White, 1841.

**Subtribe LAMPROLABINA Voss, 1925**

LAMPROLABINA Voss, 1925: 213 [stem: *Lamprolab-*]. Type genus: *Lamprolabus* Jekel, 1860.

**Subtribe METOCALOLABINA Legalov, 2003**

METOCALOLABINA Legalov, 2003: 433 [stem: *Metocalolab-*]. Type genus: *Metocalolabus* Legalov, 2003.

**Subtribe OMOLABINA Legalov, 2003**

OMOLABINA Legalov, 2003: 426 [stem: *Omolab-*]. Type genus: *Omolabus* Jekel, 1860. Comment: proposed as a subtribe of HYBOLABINI.

**Subtribe PARAMECOLABINA Legalov, 2003**

PARAMECOLABINA Legalov, 2003: 439 [stem: *Paramecolab-*]. Type genus: *Paramecolabus* Jekel, 1860.

**Subtribe PHIALODINA Legalov, 2003**

PHIALODINA Legalov, 2003: 437 [stem: *Phialod-*]. Type genus: *Phialodes* Roelofs, 1874.

**Subtribe PHYMATOLABINA Voss, 1925**

PHYMATOLABINA Voss, 1925: 199 [stem: *Phymatolab-*]. Type genus: *Phymatolabus* Jekel, 1860.

**Subtribe PHYMATOPSININA Legalov, 2003**

PHYMATOPSININA Legalov, 2003: 456 [stem: *Phymatopsin-*]. Type genus: *Phymatopsinus* Voss, 1925. Comment: proposed as a subtribe of LAGENODERINI.

**Subtribe PLEUROLABINA Legalov, 2003**

PLEUROLABINA Legalov, 2003: 460 [stem: *Pleurolab-*]. Type genus: *Pleurolabus* Jekel, 1860. Comment: proposed as a subtribe of LAGENODERINI.

**Tribus EUOPINI Voss, 1925**

EUOPSI Voss, 1925: 291 [stem: *Euop-*]. Type genus: *Euops* Schönherr, 1839. Comment: incorrect original stem formation, not in prevailing usage. ARCHEUOPSINA Legalov, 2003: 359 [stem: *Archeuop-*]. Type genus: *Archeuops* Legalov, 2003. Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

SUNIOPSINA Legalov, 2003: 364 [stem: *Suniop-*]. Type genus: *Suniops* Voss, 1928.

Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

SYNAPTOPSINA Legalov, 2003: 368 [stem: *Synaptop-*]. Type genus: *Synaptops* Jekel, 1860. Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

LJUDMILININA Legalov, 2007: 219 [stem: *Ljudmilini-*]. Type genus: *Ljudmilinius* Legalov, 2003. Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

PARASYNAPTOPSISINA Legalov, 2007: 227 [stem: *Parasynaptopse-*]. Type genus: *Parasynaptopsis* Legalov, 2003. Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

RIEDELININA Legalov, 2007: 218 [stem: *Riedelini-*]. Type genus: *Riedelinius* Legalov, 2003. Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

SAWADAEUOPSINA Legalov, 2007: 241 [stem: *Sawadaeuop-*]. Type genus: *Sawadaeuops* Legalov, 2003. Comment: proposed as a subtribe of EUOPINI; incorrect original stem formation, not in prevailing usage.

### Tribe PIOLABINI Voss, 1925

PIOLABINI Voss, 1925: 19 [stem: *Pilolab-*]. Type genus: *Pilolabus* Jekel, 1860.

### Subfamily APODERINAE Jekel, 1860

APODERIDAE Jekel, 1860: 180 [stem: *Apoder-*]. Type genus: *Apoderus* A. G. Olivier, 1807.

### Tribe APODERINI Jekel, 1860

APODERIDAE Jekel, 1860: 180 [stem: *Apoder-*]. Type genus: *Apoderus* A. G. Olivier, 1807.

ANISONYCHINA Legalov, 2003: 555 [stem: *Anisonych-*]. Type genus: *Anisonychus* Voss, 1927. Comment: junior homonym of ANISONYCHIDAE H. C. C. Burmeister, 1844 (type genus *Anisonyx* Latreille, 1807) available in SCARABAEIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

CENTROCORYNINA Legalov, 2003: 557 [stem: *Centrocoryn-*]. Type genus: *Centrocorynus* Jekel, 1860.

CYCNOTRACHELINA Legalov, 2003: 568 [stem: *Cycnotrachel-*]. Type genus: *Cycnotrachelus* Jekel, 1860.

OPANASSENKOVIINA Legalov, 2003: 554 [stem: *Opanassenkovi-*]. Type genus: *Opanassenkovius* Legalov, 2003.

PSEUDOCYCNOTRACHELINA Legalov, 2003: 525 [stem: *Pseudocycnotrachel-*]. Type genus: *Pseudocycnotrachelus* Legalov, 2003.

### **Tribe CLITOSTYLINI Voss, 1929**

CLITOSTYLINI Voss, 1929a: 192 [stem: *Clitostyl-*]. Type genus: *Clitostylus* Voss, 1929 [syn. of *Trachelismus* Motschulsky, 1870].

### **Subtribe ALLAPODERINA Legalov, 2003**

ALLAPODERINA Legalov, 2003: 467 [stem: *Allapoder-*]. Type genus: *Allapoderus* Voss, 1927.

### **Subtribe CLITOSTYLINA Voss, 1929**

CLITOSTYLINI Voss, 1929a: 192 [stem: *Clitostyl-*]. Type genus: *Clitostylus* Voss, 1929 [syn. of *Trachelismus* Motschulsky, 1870].

### **Subtribe PSEUDOPHRYSINA Legalov, 2003**

PSEUDOPHRYSINA Legalov, 2003: 476 [stem: *Pseudophrys-*]. Type genus: *Pseudophrysus* Legalov, 2003.

### **Tribe HOPLAPODERINI Voss, 1926**

HOPLAPODERINI Voss, 1926: 14 [stem: *Hoplapoder-*]. Type genus: *Hoplapoderus* Jekel, 1860.

### **Subtribe AFROAPODERINA Legalov, 2003**

AFROAPODERINA Legalov, 2003: 482 [stem: *Afroapoder-*]. Type genus: *Afroapoderus* Legalov, 2003.

### **Subtribe HOPLAPODERINA Voss, 1926**

HOPLAPODERINI Voss, 1926: 14 [stem: *Hoplapoder-*]. Type genus: *Hoplapoderus* Jekel, 1860.

### **Subtribe PARATOMAPODERINA Legalov, 2003**

PARATOMAPODERINA Legalov, 2003: 488 [stem: *Paratomapoder-*]. Type genus: *Paratomapoderus* Voss, 1926.

### **Tribe TRACHELOPHORINI Voss, 1926**

TRACHELOPHORINI Voss, 1926: 14, in key [stem: *Trachelophor-*]. Type genus: *Trachelophorus* Jekel, 1860.

### **Subfamily RHYNCHITINAE Gistel, 1848**

RHYNCHITISIDAE Gistel, 1848: [8] [stem: *Rhynchit-*]. Type genus: *Rhynchites* Schneider, 1791.

**Tribe AULETINI Desbrochers des Loges, 1908**

AULETINIDAE Desbrochers des Loges, 1908: 10, in key [stem: *Aulet-*]. Type genus: *Auletes* Schönherr, 1826. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe AULETINA Desbrochers des Loges, 1908**

AULETINIDAE Desbrochers des Loges, 1908: 10, in key [stem: *Aulet-*]. Type genus: *Auletes* Schönherr, 1826. Comment: incorrect original stem formation, not in prevailing usage.

AULETINI Pierce, 1913: 365, in key [stem: *Aulet-*]. Type genus: *Auletes* Schönherr, 1826. Comment: family-group name proposed as new without reference to AULETINIDAE Desbrochers des Loges, 1908.

**Subtribe AULETOBIINA Legalov, 2001**

AULETOBIINA Legalov, 2001: 37 [stem: *Auletobi-*]. Type genus: *Auletobius* Desbrochers des Loges, 1869.

**Subtribe GUINEAULETINA Legalov, 2003**

GUINEAULETINA Legalov, 2003: 108 [stem: *Guineaulet-*]. Type genus: *Guineauletes* Legalov, 2003.

**Subtribe MANDELSCHTAMIINA Legalov, 2003**

MANDELSCHTAMIINA Legalov, 2003: 105 [stem: *Mandelschtami-*]. Type genus: *Mandelschtamius* Legalov, 2003.

**Subtribe PSEUDAULETINA Voss, 1933**

PSEUDAULETINA Voss, 1933b: 110, in key [stem: *Pseudaulet-*]. Type genus: *Pseudauletes* Voss, 1922.

**Subtribe PSEUDOMESAULETINA Legalov, 2003**

PSEUDOMESAULETINA Legalov, 2003: 113 [stem: *Pseudomesaulet-*]. Type genus: *Pseudomesaletes* Legalov, 2001.

**Tribe AULETORHININI Voss, 1935**

AULETORHININI Voss, 1935b: 509 [stem: *Auletorhin-*]. Type genus: *Auletorhinus* Voss, 1935.

**Tribe BYCTISCINI Voss, 1923**

BYCTISCINI Voss, 1923: 510 [stem: *Byctisc-*]. Type genus: *Byctiscus* C. G. Thomson, 1859.

**Subtribe BYCTISCINA Voss, 1923**

BYCTISCINI Voss, 1923: 510 [stem: *Byctisc-*]. Type genus: *Byctiscus* C. G. Thomson, 1859.

**Subtribe LISTROBYCTISCINA Legalov, 2003**

LISTROBYCTISCINA Legalov, 2003: 337 [stem: *Listrobyctisc-*]. Type genus: *Listrobyctiscus* Voss, 1923.

**Subtribe SVETLANAE BYCTISCINA Legalov, 2003**

SVETLANAE BYCTISCINA Legalov, 2003: 323 [stem: *Svetlanae byctisc-*]. Type genus: *Svetlanae byctiscus* Legalov, 2001.

**Tribe CESAULETINI Legalov, 2003**

CESAULETINI Legalov, 2003: 134 [stem: *Cesaulet-*]. Type genus: *Cesauletes* Hamilton, 1983. Comment: proposed as a tribe of the supertribe RHYNCHITITAE.

**Tribe DEPORAINI Voss, 1929**

DEPORAINI Voss, 1929b: 28 [stem: *Depora-*]. Type genus: *Deporaus* Samouelle, 1819.

**Subtribe CHONOSTROPHEINA Morimoto, 1962**

CHONOSTROPHEINA Morimoto, 1962a: 30, in key [stem: *Chonostrophe-*]. Type genus: *Chonostropheus* Prell, 1924.

**Subtribe DEPORAINA Voss, 1929**

DEPORAINI Voss, 1929b: 28 [stem: *Depora-*]. Type genus: *Deporaus* Samouelle, 1819.

**Tribe MINURINI Legalov, 2003**

MINURINI Legalov, 2003: 133 [stem: *Minur-*]. Type genus: *Minurus* G. R. Waterhouse, 1842. Comment: proposed as a tribe of the supertribe RHYNCHITITAE.

**Tribe RHINOCARTINI Voss, 1931**

RHINOCARTINI Voss, 1931: 162, in key [stem: *Rhinocart-*]. Type genus: *Rhinocartus* Voss, 1922.

\*RHYNCHITALLINI Voss, 1960: 415 [stem: *Rhynchitall-*]. Type genus: *Rhynchitallus* Voss, 1960. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

PROTEUGNAMPTINI Legalov, 2003: 80 [stem: *Proteugnampini*]. Type genus: *Proteugnaptus* Voss, 1939. Comment: proposed as a tribe in supertribe RHINOCARTITAE.

AULETANINI Legalov, 2003: 84 [stem: *Auletan-*]. Type genus: *Auletanus* Voss, 1922.

Comment: proposed as a tribe in the supertribe RHINOCARTITAE.

†SANYREVILLEINA Legalov, 2003: 85 [stem: *Sanyreville-*]. Type genus: *Sanyrevilleus* Gratshev and Zherikhin, 2000. Comment: proposed as a subtribe of AULETANINI; raised to tribal level by Legalov (2007).

PROTEUGNAMPTINI Legalov, 2003: 80 [stem: *Proteugnampt-*]. Type genus: *Proteugnamptus* Voss, 1939. Comment: proposed as a tribe in the supertribe RHINOCARTITAE.

VOSSICARTINI Legalov, 2003: 79 [stem: *Vossicart-*]. Type genus: *Vossicartus* Legalov, 2003.

EOSALACINA Legalov, 2007: 30 [stem: *Eosalac-*]. Type genus: *Eosalacus* Legalov, 2007. Comment: proposed as a subtribe of PROTEUGNAMPTINI.

PARAULETANINA Legalov, 2007: 31 [stem: *Parauletan-*]. Type genus: *Parauletanus* Legalov, 2007. Comment: proposed as a subtribe of SANYREVILLEINI.

### Tribe RHYNCHITINI Gistel, 1848

RHYNCHITISDAE Gistel, 1848: [8] [stem: *Rhynchit-*]. Type genus: *Rhynchites* Schneider, 1791. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe ACRITORRHYNCHITINA Legalov, 2007

ACRITORRHYNCHITINA Legalov, 2007: 70 [stem: *Acritorrhynchit-*]. Type genus: *Acritorrhynchites* Voss, 1941.

### Subtribe ANISOMERININA Legalov, 2003

ANISOMERININA Legalov, 2003: 223 [stem: *Anisomerin-*]. Type genus: *Anisomerinus* Voss, 1933.

### Subtribe EUGNAMPTINA Voss, 1930

EUGNAMPTINA Voss, 1930: 67 [stem: *Eugnamp-*]. Type genus: *Eugnampthus* Schönherr, 1839.

### Subtribe LASIORHYNCHITINA Legalov, 2003

LASIORHYNCHITINA Legalov, 2003: 202 [stem: *Lasiorhynchit-*]. Type genus: *Lasiorhynchites* Jekel, 1860.

### Subtribe PERRHYNCHITINA Legalov, 2003

PERRHYNCHITINA Legalov, 2003: 218 [stem: *Perrhynchit-*]. Type genus: *Perrhynchites* Voss, 1953.

### Subtribe RHYNCHITALLINA Legalov, 2003

RHYNCHITALLINA Legalov, 2003: 226 [stem: *Rhynchitall-*]. Type genus: *Rhynchitallus* Voss, 1960.

### **Subtribe RHYNCHITINA Gistel, 1848**

RHYNCHITISIDAE Gistel, 1848: [8] [stem: *Rhynchit-*]. Type genus: *Rhynchites* Schneider, 1791. Comment: incorrect original stem formation, not in prevailing usage.

RHYNCHITINI Pierce, 1913: 365, in key [stem: *Rhynchit-*]. Type genus: *Rhynchites* Schneider, 1791. Comment: family-group name proposed as new without reference to RHYNCHITISIDAE Gistel, 1848.

### **Subtribe TEMNOCERINA Legalov, 2003**

TEMNOCERINA Legalov, 2003: 207 [stem: *Temnocer-*]. Type genus: *Temnocerus* Thunberg, 1815.

### **Subfamily ISOHEINAE Scudder, 1893**

ISOHEINAE Scudder, 1893: 16 [stem: *Isothe-*]. Type genus: *Isothea* Scudder, 1893. Comment: precedence (ISOHEINAE Scudder, 1893 vs TOXORHYNCHINAE Scudder, 1893) given to taxon originally proposed at the higher rank (Art. 24.1).

### **Tribe ISOHEINI Scudder, 1893**

ISOHEINAE Scudder, 1893: 16 [stem: *Isothe-*]. Type genus: *Isothea* Scudder, 1893.

### **Subtribe DEPASOPHILINA Legalov, 2003**

DEPASOPHILINA Legalov, 2003: 166 [stem: *Depasophil-*]. Type genus: *Depasophilus* Voss, 1922.

### **†Subtribe ISOHEINA Scudder, 1893**

ISOHEINAE Scudder, 1893: 16 [stem: *Isothe-*]. Type genus: *Isothea* Scudder, 1893.

### **†Tribe TOXORHYNCHINI Scudder, 1893**

TOXORHYNCHINI Scudder, 1893: 23 [stem: *Toxorhynch-*]. Type genus: *Toxorhynchus* Scudder, 1893.

### **Subfamily PTEROCOLINAE Lacordaire, 1865**

PTÉROCOLIDES Lacordaire, 1865: 190 [stem: *Pterocol-*]. Type genus: *Pterocolus* Schönherr, 1833 [preoccupied genus name, not *Pterocolus* Say, 1831 [Coleoptera: ATTELABIDAE: PTEROCOLINAE]; syn. of *Pterocolus* Say, 1831]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as PTEROCOLINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 44, as PTEROCOLINAE); permanently invalid (Art. 39): based on preoccupied type genus; although strictly speaking the type genus is a junior homonym, and thus cannot be used as valid, to preserve stability, we are considering this as a valid name here; an application to the Commission is necessary to officially conserve usage of this family-group name.

**Family BRENTIDAE Billberg, 1820**

BRENTHIDES Billberg, 1820a: 40 [stem: *Brent-*]. Type genus: *Brentus* Fabricius, 1787 [as *Brenthus*, unjustified emendation of type genus name by Illiger (1801), not in prevailing usage].

**Subfamily BRENTINAE Billberg, 1820**

BRENTHIDES Billberg, 1820a: 40 [stem: *Brent-*]. Type genus: *Brentus* Fabricius, 1787 [as *Brenthus*, unjustified emendation of type genus name by Illiger (1801), not in prevailing usage].

**Tribe BRENTINI Billberg, 1820**

BRENTHIDES Billberg, 1820a: 40 [stem: *Brent-*]. Type genus: *Brentus* Fabricius, 1787 [as *Brenthus*, unjustified emendation of type genus name by Illiger (1801), not in prevailing usage].

**Subtribe ARRHENODINA Lacordaire, 1865**

ARRHÉNODIDES Lacordaire, 1865: 425 [stem: *Arrhenod-*]. Type genus: *Arrenodes* sensu Lacordaire, 1865 [as *Arrhenodes*, incorrect subsequent spelling of type genus name, not in prevailing usage; not *Arrenodes* Schönherr 1823; syn. of *Estenorhinus* Lacordaire, 1865]. Comment: based on misidentified type genus; MAAZ and CHCL will submit an application to designate as type genus *Arrenodes* Schönherr, 1823 and correct the name of the tribe to ARRENODINI; First Reviser (ARRHENODINA Lacordaire, 1865 vs BELOPHERINA Lacordaire, 1865 vs BELORHYNCHINA Lacordaire, 1865 vs EUTRACHELINA Lacordaire, 1865) not determined, current usage maintained.

BÉLOPHÉRIDES Lacordaire, 1865: 433 [stem: *Belopher-*]. Type genus: *Belopherus* Schönherr, 1833 [syn. of *Belorhynchus* Berthold, 1827]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1872: 317, as BELOPHERINAE), generally accepted as in Sharp (1895a: 53, as BELOPHERINA).

BÉLORHYNCHIDES Lacordaire, 1865: 437 [stem: *Belorhynch-*]. Type genus: *Belorhynchus* Berthold, 1827. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form generally accepted as in Sharp (1895a: 63, as BELORHYNCHINA); placed in synonymy with ARRHÉNODINI by Alonso-Zarazaga and Lyal (2002: 10).

EUTRACHÉLIDES Lacordaire, 1865: 438 [stem: *Eutrachel-*]. Type genus: *Eutrachelus* Berthold, 1827. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Senna (1892: 179, as EUTRACHELINAE), generally accepted as in Sharp (1900b: 385, as EUTRACHÉLIDES [treated as Latin]).

ORYCHODI Senna, 1895: 213 [stem: *Orychod-*]. Type genus: *Orychodes* Pascoe, 1862.

EUPDALINI Muizon, 1960: 170 [stem: *Eupsalid-*]. Type genus: *Eupsalis* sensu Kleine, 1927 [not *Eupsalis* Lacordaire, 1865; syn. of *Orfilaia* Haedo Rosii, 1955]. Comment: based on a misidentified type genus; incorrect original stem formation, not in prevailing usage.

### **Subtribe BRENTINA Billberg, 1820**

BRENTHIDES Billberg, 1820a: 40 [stem: *Brent-*]. Type genus: *Brentus* Fabricius, 1787 [as *Brenthus*, unjustified emendation of type genus name by Illiger (1801), not in prevailing usage].

### **Subtribe EREMOXENINA Semenov, 1892**

AMORPHOCEPHALIDES Power, 1879: 478 [stem: *Amorphocephal-*]. Type genus: *Amorphocephalus* Schönherr, 1840 [preoccupied genus name, not *Amorphocephalus* Bowdich, 1825 [Pisces]; syn. of *Amorphocephala* Damoiseau, 1966]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

EREMOXENIDAE Semenov, 1892: 440 [stem: *Eremoxen-*]. Type genus: *Eremoxenus* Semenov, 1892.

PAUSSOBRENTHINI Gestro, 1919: 270 [stem: *Paussobreth-*]. Type genus: *Paus-sobrethrus* Gestro, 1919.

### **Tribe CYLADINI Schönherr, 1823**

CYLADES Schönherr, 1823: column 1137 [stem: *Cylad-*]. Type genus: *Cylas* Latreille, 1802.

### **Tribe CYPHAGOGINI Kolbe, 1892**

CYPHAGOGINAE Kolbe, 1892: 162 [stem: *Cyphagog-*]. Type genus: *Cyphagogus* Parry, 1849.

### **Subtribe ATOPOBRENTINA Damoiseau, 1965**

ATOPOBRENTINI Damoiseau, 1965: 1 [stem: *Atopobrent-*]. Type genus: *Atopobrentus* Damoiseau, 1965.

### **Subtribe CYPHAGOGINA Kolbe, 1892**

CYPHAGOGINAE Kolbe, 1892: 162 [stem: *Cyphagog-*]. Type genus: *Cyphagogus* Parry, 1849.

\*CALODROMINEN Kolbe, 1916: 50 [stem: *Calodrom-*]. Type genus: *Calodromus* Guérin-Méneville, 1832. Comment: original vernacular name unavailable (Art. 11.7.2): proposed after 1899.

CALODROMINI Kleine, 1922a: 148 [stem: *Calodrom-*]. Type genus: *Calodromus* Guérin-Méneville, 1832.

### †Subtribe DOMINIBRENTINA Poinar, 2009

DOMINIBRENTINI Poinar, 2009: 51 [stem: *Dominibrent-*]. Type genus: *Dominibrentus* Poinar, 2009.

### Subtribe HOPLOPISTHIINA Senna and Calabresi, 1919

HOPLOPISTHI Senna and Calabresi, 1919: 65 [stem: *Hoplopisthi-*]. Type genus: *Hoplopisthius* Senna, 1892. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe STEREODERMINA Sharp, 1895

STEREODERMINA Sharp, 1895a: 7 [stem: *Stereoderm-*]. Type genus: *Stereodermus* Lacordaire, 1865.

## Tribe PHOLIDOCHLAMYDINI Damoiseau, 1962

PHOLIDOCHLAMYDINAE Damoiseau, 1962: 26 [stem: *Pholidochlamyd-*]. Type genus: *Pholidochlamys* Lacordaire, 1865. Comment: the original spelling PHOLIDOCHLOMYDINAE on page 26 is considered a *lapsus calami* since the type genus is spelled correctly throughout and the family-group name is spelled correctly on page 18.

## Tribe TAPHRODERINI Lacordaire, 1865

TAPHRODERIDES Lacordaire, 1865: 406 [stem: *Taphroder-*]. Type genus: *Taphroderes* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1872: 317, as TAPHRODERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 52, as TAPHRODERINAE).

ISCHNOMÉRIDES Lacordaire, 1865: 414 [stem: *Ischnomer-*]. Type genus: *Ischnomerus* Schönherr, 1840 [preoccupied genus name, not *Ischnomerus* Labram and Imhoff, 1838 [Coleoptera: CURCULIONIDAE: TRACHELIZINI]; syn. of *Aulacoderes* Chevrolat, 1839]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Schoenfeldt (1908: 2, as ISCHNOMERIDAE); permanently invalid (Art. 39): based on preoccupied type genus.

## Tribe TRACHELIZINI Lacordaire, 1865

TRACHELIZIDES Lacordaire, 1865: 417 [stem: *Tracheliz-*]. Type genus: *Trachelizus* Dejean, 1834. Comment: First Reviser (TRACHELIZINI Lacordaire, 1865 vs ITHYSTENINI Lacordaire, 1865) not determined, current usage maintained.

### Subtribe ACRATINA Alonso-Zarazaga, Lyal, Bartolozzi and Sforzi, 1999

NÉMOCÉPHALIDES Lacordaire, 1865: 459 [stem: *Nemocephal-*]. Type genus: *Nemocephalus* sensu Lacordaire, 1865 [not *Nemocephalus* Guérin-Méneville, 1827; syn. of *Neacratus* Alonso-Zarazaga et al., 1999]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized

form and generally accepted as in Kolbe (1883: 79, as NEMOCEPHALI); based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

ACRATINI Alonso-Zarazaga et al., 1999: 53 [stem: *Acrat-*]. Type genus: *Acratus* Lacordaire, 1865.

### **Subtribe ITHYSTENINA Lacordaire, 1865**

ITHYSTÉNIDES Lacordaire, 1865: 464 [stem: *Ithysten-*]. Type genus: *Ithystenus* Pascoe, 1862. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1872: 317, as ITHYSTENINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 54, as ITHYSTENINI).

ISCHNOMERI Kolbe, 1883: 74 [stem: *Ischnomer-*]. Type genus: *Ischnomerus* Labram and Imhoff, 1838.

LEPTORRHYNCHIDAE Schoenfeldt, 1908: 69 [stem: *Leptorhynch-*]. Type genus: *Leptorhynchus* Guérin-Méneville, 1838 [as *Leptorrhynchus*, incorrect subsequent spelling of type genus name, not in prevailing usage; preoccupied genus name, not *Leptorhynchus* Clift, 1828 [Reptilia]; syn. of *Ithystenus* Pascoe, 1862]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

OZODOCERINI Jakobson, 1911b: 142 [stem: *Ozodecer-*]. Type genus: *Ozodecerus* Chevrolat, 1839. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe MICROTRACHELIZINA Zimmerman, 1994**

MICROTRACHELIZINA Zimmerman, 1994b: 182 [stem: *Microtracheliz-*]. Type genus: *Microtrachelizus* Senna, 1893.

### **Subtribe PSEUDOCEOCEPHALINA Kleine, 1922**

CÉOCÉPHALIDES Lacordaire, 1865: 444 [stem: *Ceocephal-*]. Type genus: *Ceocephalus* sensu Lacordaire, 1865 [not *Ceocephalus* Guérin-Méneville, 1833; *Ceocephalus* sensu Lacordaire, 1865 is a mixture of *Orphanobrentus* Damoiseau, 1962 and *Pseudoceocephalus* Kleine, 1920 (see Alonso-Zarazaga and Lyal 1999: 55)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Sharp (1900b: 385, as CEOCEPHALIDES [treated as Latin]); based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

UROPTERINI Jakobson, 1911b: 142 [stem: *Uropter-*]. Type genus: *Uroptera* Berthold, 1827.

PSEUDOCEOCEPHALIDAE Kleine, 1922b: 225 [stem: *Pseudoceocephal-*]. Type genus: *Pseudoceocephalus* Kleine, 1920. Comment: this family-group name is preceded by two older names: CEOCEPHALINA Lacordaire, 1865, which is based on a misidentified type genus, and the newly discovered name UROPTERINA Jakobson, 1911; we recommend that an application be submitted to the Commission to conserve usage of the well-established name PSEUDOCEOCEPHALINA Kleine, 1922.

### **Subtribe RHYTICEPHALINA Kleine, 1922**

RHYTICEPHALINI Kleine, 1922c: 163 [stem: *Rhyticephal-*]. Type genus: *Rhyticephalus* Chevrolat, 1839.

### **Subtribe TRACHELIZINA Lacordaire, 1865**

TRACHÉLIZIDES Lacordaire, 1865: 417 [stem: *Tracheliz-*]. Type genus: *Trachelizus* Dejean, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1872: 317, as TRACHELIZINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 53, as TRACHELIZINI); First Reviser (TRACHELIZINA Lacordaire, 1865 vs HEPHEBOCERINA Lacordaire, 1865) not determined, current usage maintained.

HÉPHÉBOCÉRIDES Lacordaire, 1865: 415 [stem: *Hephebocer-*]. Type genus: *Hephebocerus* Schönherr, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pascoe (1872: 317, as EPHEBOCERINAE [incorrect stem formation]).

ANCHISTENINI Schedl, 1961: 198 [stem: *Anchiste-*]. Type genus: *Anchisteus* Kolbe, 1883. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe TYCHAEINA Schoenfeldt, 1908**

TYCHAEIDAE Schoenfeldt, 1908: 48 [stem: *Tychae-*]. Type genus: *Tychaeus* Fischer von Waldheim, 1823 [syn. of *Nemorhinus* Schönherr, 1823].

### **Tribe ULOCERINI Schönherr, 1823**

ULOCERIDES Schönherr, 1823: column 1137 [stem: *Ulocer-*]. Type genus: *Ulocerus* Schönherr, 1823.

### **Subfamily EURHYNCHINAE Lacordaire, 1863**

EURHYNCHIDES Lacordaire, 1863: 527 [stem: *Eurhynch-*]. Type genus: *Eurhynchus* Kirby, 1828 [placed on the Official List of Generic Names in Zoology (ICZN 1985e)].

### **†Tribe AXELRODIELLINI Legalov, 2009**

AXEIRODIELLINI Legalov, 2009c: 292 [stem: *Axelrodiell-*]. Type genus: *Axelrodiellus* Zherikhin and Gratshev, 2004. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe EURHYNCHINI Lacordaire, 1863

EURHYNCHIDES Lacordaire, 1863: 527 [stem: *Eurhynch-*]. Type genus: *Eurhynchus* Kirby, 1828 [placed on the Official List of Generic Names in Zoology (ICZN 1985e)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as EURHYNCHINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 56, as EURHYNCHIDAE); EURHYNCHINAE Lacordaire, 1863 placed on the Official List of Family-Group Names in Zoology (ICZN 1985e).

EURHININI Kissinger, 1968: 10 [stem: *Eurhin-*]. Type genus: *Eurhinus* Kirby, 1819 [preoccupied genus name, not *Eurhinus* Illiger, 1807 [Coleoptera: CURCULIONIDAE: BARIDINI]; syn. of *Eurhynchus* Kirby, 1828]. Comment: replacement name for EURHYNCHIDES Lacordaire, 1863 because of the homonymy of the type genus; junior homonym of EURHININA Lacordaire, 1865 [CURCULIONIDAE: BARIDINAE]; permanently invalid (Art. 39): based on preoccupied type genus.

### Subfamily APIONINAE Schönherr, 1823

APIONIDES Schönherr, 1823: column 1136 [stem: *Apion-*]. Type genus: *Apion* Herbst, 1797. Comment: First Reviser (APIONINAE Schönherr, 1823 vs ANTLIARHININAE Schönherr, 1823) not determined, current usage maintained.

### Supertribe APIONITAE Schönherr, 1823

APIONIDES Schönherr, 1823: column 1136 [stem: *Apion-*]. Type genus: *Apion* Herbst, 1797.

### Tribe APIONINI Schönherr, 1823

APIONIDES Schönherr, 1823: column 1136 [stem: *Apion-*]. Type genus: *Apion* Herbst, 1797.

### Subtribe APIONINA Schönherr, 1823

APIONIDES Schönherr, 1823: column 1136 [stem: *Apion-*]. Type genus: *Apion* Herbst, 1797. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Api-*).

OXEOSTOMATIDAE Gistel, 1856a: 374 [stem: *Oxeostom-*]. Type genus: *Oxeostomum* Gistel, 1856 [syn. of *Apion* Herbst, 1797]. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe APLEMONINA Kissinger, 1968

APLEMONINI Kissinger, 1968: 16 [stem: *Aplemon-*]. Type genus: *Aplemonus* Schönherr, 1847.

### Subtribe ASPIDAPIINA Alonso-Zarazaga, 1990

ASPIDAPIINI Alonso-Zarazaga, 1990: 52 [stem: *Aspidapi-*]. Type genus: *Aspidapion* Schilsky, 1901.

**Subtribe CATAPIINA Alonso-Zarazaga, 1990**

CATAPIINA Alonso-Zarazaga, 1990: 114 [stem: *Catapi-*]. Type genus: *Catapion* Schilsky, 1906.

**Subtribe CERATAPIINA Alonso-Zarazaga, 1990**

CERATAPIINI Alonso-Zarazaga, 1990: 42 [stem: *Ceratapi-*]. Type genus: *Ceratapion* Schilsky, 1901.

**Subtribe EXAPIINA Alonso-Zarazaga, 1990**

EXAPIINI Alonso-Zarazaga, 1990: 75 [stem: *Exapi-*]. Type genus: *Exapion* Bedel, 1887.

**Subtribe IXAPIINA Alonso-Zarazaga, 1990**

IXAPIINI Alonso-Zarazaga, 1990: 71 [stem: *Ixapi-*]. Type genus: *Ixapion* Roudier and Tempère, 1973.

**Subtribe KALCAPIINA Alonso-Zarazaga, 1990**

KALCAPIINI Alonso-Zarazaga, 1990: 55 [stem: *Kalcapi-*]. Type genus: *Kalcapion* Schilsky, 1906.

**Subtribe MALVAPIINA Alonso-Zarazaga, 1990**

MALVAPIINI Alonso-Zarazaga, 1990: 65 [stem: *Malvapi-*]. Type genus: *Malvapion* Hoffmann, 1958.

**Subtribe METAPIINA Alonso-Zarazaga, 1990**

METAPIINI Alonso-Zarazaga, 1990: 62 [stem: *Metapi-*]. Type genus: *Metapion* Schilsky, 1906.

**Subtribe OXYSTOMATINA Alonso-Zarazaga, 1990**

OXYSTOMATINI Alonso-Zarazaga, 1990: 111 [stem: *Oxystomat-*]. Type genus: *Oxystoma* Duméril, 1805.

**Subtribe PIEZOTRACHELINA Voss, 1959**

PIEZOTRACHELINI Voss, 1959: 51 [stem: *Piezotrachel-*]. Type genus: *Piezotrac-helus* Schönherr, 1839.

**Subtribe PROTOTRICHAPIINA Wanat, 1995**

PROTOTRICHAPIINI Wanat, 1995: 19 [stem: *Prototrichapi-*]. Type genus: *Pro-totrichapion* Voss, 1959.

**Subtribe SYNAPIINA Alonso-Zarazaga, 1990**

SYNAPIINI Alonso-Zarazaga, 1990: 118 [stem: *Synapi-*]. Type genus: *Synapion* Schilsky, 1902.

**Subtribe TRICHAPIINA Alonso-Zarazaga, 1990**

TRICHAPIINA Alonso-Zarazaga, 1990: 116 [stem: *Trichapi-*]. Type genus: *Trichapion* Wagner, 1912.

**Tribe CHILAPIINI Wanat, 2001**

CHILAPIITAE Wanat, 2001: 366 [stem: *Chilapi-*]. Type genus: *Chilapion* Kissinger, 1968.

**Tribe NOTERAPIINI Kissinger, 2004**

NOTERAPIONINI Kissinger, 2004: 243 [stem: *Noterapi-*]. Type genus: *Noterapion* Kissinger, 2002. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PODAPIINI Wanat, 2001**

PODAPIITAE Wanat, 2001: 366 [stem: *Podapi-*]. Type genus: *Podapion* Riley, 1883.

**Tribe RHINORHYNCHIDIINI Zimmerman, 1994**

RHINORHYNCHIDIINAE Zimmerman, 1994b: 337 [stem: *Rhinorhynchidi-*]. Type genus: *Rhinorhynchidius* Voss, 1922.

**Supertribe ANTLIARHINITAE Schönherr, 1823**

ANTLIARHINIDES Schönherr, 1823: column 1137 [stem: *Antliarhin-*]. Type genus: *Antliarhis* Billberg, 1820 [as *Antliarhinus*, incorrect subsequent spelling of type genus name, not in prevailing usage].

**Supertribe CYBEBITAE Lacordaire, 1863**

CYBÉBIDES Lacordaire, 1863: 539 [stem: *Cybeb-*]. Type genus: *Cybebus* Schönherr, 1839. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Pascoe (1870b: 436, as CYBEBINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 58, as CYBEBINI).

**Supertribe MECOLENITAE Wanat, 2001**

MECOLENINAE Wanat, 2001: 363 [stem: *Mecolen-*]. Type genus: *Mecolenus* Schönherr, 1847.

**Supertribe MYRMACICELITAE Zimmerman, 1994**

MYRMACICELINAE Zimmerman, 1994b: 349 [stem: *Myrmacicel-*]. Type genus: *Myrmacicelus* Chevrolat, 1833.

**Tribe LISPOTHERIINI Wanat, 2001**

LISPOTHERIINI Wanat, 2001: 365 [stem: *Lispotheri-*]. Type genus: *Lispotherium* Faust, 1891.

**Tribe MYRMACICELINI Zimmerman, 1994**

MYRMACICELINAE Zimmerman, 1994b: 349 [stem: *Myrmacikel-*]. Type genus: *Myrmacicelus* Chevrolat, 1833.

**Supertribe RHADINOCYBITAE Alonso-Zarazaga, 1992**

RHADINOCYBINI Alonso-Zarazaga, 1992: 193 [stem: *Rhadinocyb-*]. Type genus: *Rhadinocyba* Faust, 1889.

**Tribe NOTAPIONINI Zimmerman, 1994**

NOTAPIONINI Zimmerman, 1994b: 317 [stem: *Notapion-*]. Type genus: *Notapion* Zimmerman, 1994. Comment: current spelling maintained (Art. 29.5): incorrect stem formation in prevailing usage (should be *Notapi-*).

**Tribe RHADINOCYBINI Alonso-Zarazaga, 1992**

RHADINOCYBINI Alonso-Zarazaga, 1992: 193 [stem: *Rhadinocyb-*]. Type genus: *Rhadinocyba* Faust, 1889.

**Supertribe TANAITAE Schönherr, 1839**

TANAONIDES Schönherr, 1839: 447 [stem: *Tana-*]. Type genus: *Tanaos* Schönherr, 1826. Comment: incorrect original stem formation, not in prevailing usage.

**Subfamily ITHYCERINAE Schönherr, 1823**

ITHYCERIDES Schönherr, 1823: column 1136 [stem: *Ithycer-*]. Type genus: *Ithycerus* Schönherr, 1823.

PACHYRHINCHIDAE Kirby, 1837: 203 [stem: *Pachyrhynch-*]. Type genus: *Pachyrhynchus* Kirby, 1837 [preoccupied genus name, not *Pachyrhynchus* Germar, 1824 [Coleoptera: CURCULIONIDAE: OTIORHYNCHINI]; syn. of *Ithycerus* Schönherr, 1823]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

†GOBICARINI Legalov, 2009c: 291 [stem: *Gobicar-*]. Type genus: *Gobicar* Gratshev and Zherikhin, 1999.

**Subfamily MICROCERINAE Lacordaire, 1863**

MICROCÉRIDES Lacordaire, 1863: 20 [stem: *Microcer-*]. Type genus: *Microcerus* Schönherr, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as MICROCERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 63, as MICROCERINAE).

\*ÉPISIDES Lacordaire, 1863: 22 [stem: *Epis-*]. Type genus: *Episus* Billberg, 1820. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 224, as EPISINI), but not generally accepted as valid.

### Subfamily NANOPHYINAE Gistel, 1848

NANOPHYEIDAE Gistel, 1848: [7] [stem: *Nanophy*-]. Type genus: *Nanophyes* Schönherr, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1989b)].

#### Tribe CORIMALIINI Alonso-Zarazaga, 1989

CORIMALIINI Alonso-Zarazaga, 1989: 225 [stem: *Corimali*-]. Type genus: *Corimalia* Gozis, 1885.

#### Tribe NANOPHYINI Gistel, 1848

NANOPHYEIDAE Gistel, 1848: [7] [stem: *Nanophy*-]. Type genus: *Nanophyes* Schönherr, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1989b)]. Comment: incorrect original stem formation, not in prevailing usage.

### Family DRYOPHTHORIDAE Schönherr, 1825

DRYOPHTHORIDES Schönherr, 1825: column 588 [stem: *Dryophthor*-]. Type genus: *Dryophthorus* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1987c)].

### Subfamily DRYOPHTHORINAE Schönherr, 1825

DRYOPHTHORIDES Schönherr, 1825: column 588 [stem: *Dryophthor*-]. Type genus: *Dryophthorus* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1987c)].

### Subfamily CRYPTODERMATINAE Bovie, 1908

OXYRHYNCHIDES Schönherr, 1823: column 1137 [stem: *Oxyrhynch*-]. Type genus: *Oxyrhynchus* Schönherr, 1823 [preoccupied genus name, not *Oxyrhynchus* Leach, 1818 [Pisces]; syn. of *Cryptoderma* Ritsema, 1885]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

CRYPTODERMINAE Bovie, 1908: 1 [stem: *Cryptodermat*-]. Type genus: *Cryptoderma* Ritsema, 1885. Comment: replacement name for OXYRHYNCHINAE Schönherr, 1823 because of the homonymy of the type genus; incorrect original stem formation, not in prevailing usage.

### Subfamily ORTHOGNATHINAE Lacordaire, 1865

ORTHOGNATHIDES Lacordaire, 1865: 311 [stem: *Orthognath*-]. Type genus: *Orthognathus* Schönherr, 1837.

#### Tribe ORTHOGNATHINI Lacordaire, 1865

ORTHOGNATHIDES Lacordaire, 1865: 311 [stem: *Orthognath*-]. Type genus: *Orthognathus* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 233, as ORTHOGNATHINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 64, as ORTHOGNATHINI).

- SIPALIDES Lacordaire, 1865: 310 [stem: *Sipal-*]. Type genus: *Sipalus* Schönherr, 1825 [preoccupied genus name, not *Sipalus* Fischer, 1813 [Mammalia]; syn. of *Sipalinus* G. A. K. Marshall, 1943]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as SIPALINAE), generally accepted as in Heyne and Taschenberg (1907: 233, as SIPALINI); permanently invalid (Art. 39): based on preoccupied type genus.
- \*SIPALININAE G. A. K. Marshall, 1953: 117 [stem: *Sipalin-*]. Type genus: *Sipalinus* G. A. K. Marshall, 1943. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- SIPALININAE Zimmerman, 1993: 47, in key [stem: *Sipalin-*]. Type genus: *Sipalinus* G. A. K. Marshall, 1943.

#### Tribe RHINOSTOMINI LeConte, 1874

- RHINIDAE J. L. LeConte, 1874b: 466 [stem: *Rhin-*]. Type genus: *Rhina* Latreille, 1806 [preoccupied genus name, not *Rhina* Schneider, 1801 [Pisces]; syn. of *Rhinostomus* Rafinesque, 1815]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- RHINOSTOMINI Kuschel, 1995: 24, in key [stem: *Rhinostom-*]. Type genus: *Rhinostomus* Rafinesque, 1815 [placed on the Official List of Generic Names in Zoology (ICZN 1955a)].

#### Subfamily RHYNCHOPHORINAE Schönherr, 1833

- RHYNCHOPHORIDES Schönherr, 1833: 26 [stem: *Rhynchophor-*]. Type genus: *Rhynchophorus* Herbst, 1795.

#### Tribe DIOCALANDRINI Zimmerman, 1993

- DIOCALANDRINI Zimmerman, 1993: 99 [stem: *Diocalandr-*]. Type genus: *Diocalandra* Faust, 1894.

#### Tribe LITOSOMINI Lacordaire, 1865

- CALANDRINA C. G. Thomson, 1859: 145 [stem: *Calandr-*]. Type genus: *Calandra* Gistel, 1848 [placed on the Official Index of Invalid and Rejected Generic Names in Zoology (ICZN 1959b); preoccupied genus name, not *Calandra* Clairville, 1798 [Coleoptera: CURCULIONIDAE: RHYNCHOPHORINAE: SPHENOPHORINI]; syn. of *Sitophilus* Schönherr, 1837]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

- LITOSOMIDES Lacordaire, 1865: 303 [stem: *Litosom-*]. Type genus: *Litosomus* Lacordaire, 1865 [syn. of *Toxorhinus* Lacordaire, 1865]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1895: 224, as LITOSOMINORUM), generally accepted as in Alonso-Zarazaga and Lyal (1999: 65, as LITOSOMINI).

SITOPHILI Csiki, 1936: 68 [stem: *Sitophil-*]. Type genus: *Sitophilus* Schönherr, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1959b)]. Comment: name proposed to replace CALANDRINA C. G. Thomson, 1865 because of the synonymy of the type genus (*Calandra auctorum* is a synonym of *Sitophilus* Schönherr, 1837).

### Tribe OMMATOLAMPINI Lacordaire, 1865

OMMATOLAMPIDES Lacordaire, 1865: 276 [stem: *Ommatolamp-*]. Type genus: *Ommatolampes* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 233, as OMMATOLAMPINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 66, as OMMATOLAMPINI).

### Tribe POLYTINI Zimmerman, 1993

POLYTINI Zimmerman, 1993: 94 [stem: *Polyt-*]. Type genus: *Polytus* Faust, 1894.

### Tribe RHYNCHOPHORINI Schönherr, 1833

RHYNCHOPHORIDES Schönherr, 1833: 26 [stem: *Rhynchophor-*]. Type genus: *Rhynchophorus* Herbst, 1795.

### Tribe SPHENOPHORINI Lacordaire, 1865

CALANDRAEDES Billberg, 1820a: 40 [stem: *Calandr-*]. Type genus: *Calandra* Clairville, 1798 [placed on the Official Index of Invalid and Rejected Generic Names in Zoology (ICZN 1959b)]. Comment: permanently invalid (Art. 39): based on suppressed type genus; several family-group names based on *Calandra* Clairville, 1798 were placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1959b).

SPHÉNOPHORIDES Lacordaire, 1865: 286 [stem: *Sphenophor-*]. Type genus: *Sphenophorus* Schönherr, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1959b)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1876: 330, as SPHENOPHORINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 66, as SPHENOPHORINI); First Reviser (SPHENOPHORINI Lacordaire, 1865 vs SPHENOCORYNINI Lacordaire, 1865) not determined, current usage maintained.

SPHÉNOCORYNIDES Lacordaire, 1865: 279 [stem: *Sphenocoryn-*]. Type genus: *Sphenocorynes* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Aurivillius (1886: 97, as SPHENOCORYNINAE), generally accepted as in Csiki (1936: 20, as SPHENOCORYNI).

OXYPISTHINAE Kolbe, 1899: 5 [stem: *Oxyopisth-*]. Type genus: *Oxyopisthen* sensu Lacordaire, 1865 [not *Oxyopisthen* J. Thomson, 1858; syn. of *Korotyaevius* Alonso-Zarazaga and Lyal, 1999]. Comment: based on misidentified type genus.

### **Subfamily STROMBOSCERINAE Lacordaire, 1865**

STROMBOSCÉRIDES Lacordaire, 1865: 306 [stem: *Stromboscer-*]. Type genus: *Stromboscerus* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as STROMBOCERINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 68, as STROMBOSCERINAE).

### **Family BRACHYCERIDAE Billberg, 1820**

BRACHYCERIDES Billberg, 1820a: 39 [stem: *Brachycer-*]. Type genus: *Brachycerus* A. G. Olivier, 1789.

### **Subfamily BRACHYCERINAE Billberg, 1820**

BRACHYCERIDES Billberg, 1820a: 39 [stem: *Brachycer-*]. Type genus: *Brachycerus* A. G. Olivier, 1789. Comment: the tribal classification used here follows Oberprieler (2010).

### **Tribe BRACHYCERINI Billberg, 1820**

BRACHYCERIDES Billberg, 1820a: 39 [stem: *Brachycer-*]. Type genus: *Brachycerus* A. G. Olivier, 1789.

PROTOMANTIINAE Aurivillius, 1886: 21, in key [stem: *Protomanti-*]. Type genus: *Protomantis* Schönherr, 1840.

### **Tribe BYRSOPINI Germar, 1829**

CRYPTOPSISDES Schönherr, 1826: 65 [stem: *Cryptop-*]. Type genus: *Cryptops* Schönherr, 1823 [preoccupied genus name, not *Cryptops* Leach, 1814 [Chilopoda]; syn. of *Byrsops* Germar, 1829]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

BYRSOPTIDES Germar, 1829: 358 [stem: *Byrsop-*]. Type genus: *Byrsops* Germar, 1829. Comment: incorrect original stem formation, not in prevailing usage.

BYRSOPSIDES Schönherr, 1833: 14 [stem: *Byrsop-*]. Type genus: *Byrsops* Schönherr, 1833 [preoccupied genus name, not *Byrsops* Germar, 1829 [Coleoptera: CURCULIONIDAE: BYRSOPINI]; syn. of *Byrsops* Germar, 1829]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

BROTHEINAE G. A. K. Marshall, 1907: 89 [stem: *Brothe-*]. Type genus: *Brotheus* Stephens, 1829. Comment: junior homonym of BROTHEINI Simon, 1879 in Scorpiones (type genus *Brotheas* C. L. Koch, 1837); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

BROTHEUSINI Alonso-Zarazaga and Lyal, 2006: 24 [stem: *Brotheus-*]. Type genus: *Brotheus* Stephens, 1829. Comment: unnecessary replacement name for BROTHEINAE Marshall, 1907 because of the homonymy of the family-group name; BROTHEINAE/-INI/-INA Simon, 1879 (type genus *Brotheas* C. L. Koch, 1837) has been used as valid in Scorpiones in recent literature, e.g., Prendini

and W. C. Wheeler (2005); the stem used by Alonso-Zarazaga and Lyal (2006) was chosen in accordance with Art. 29.6.

### **Subfamily CRYPTOLARYNGINAE Schalkwyk, 1966**

CRYPTOPHARYNGINAE G. A. K. Marshall, 1957: 18 [stem: *Cryptopharyng-*]. Type genus: *Cryptopharynx* G. A. K. Marshall, 1957 [preoccupied genus name, not *Cryptopharynx* Kahl, 1928 [Protozoa]; syn. of *Cryptolarynx* Schalkwyk, 1966]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

CRYPTOLARYNGINAE Schalkwyk, 1966: 745 [stem: *Cryptolaryng-*]. Type genus: *Cryptolarynx* Schalkwyk, 1966. Comment: replacement name for CRYPTOPHARYNGINAE G. A. K. Marshall, 1957 because of the homonymy of the type genus.

PERIEGINI Legalov, 2003: 68 [stem: *Perieg-*]. Type genus: *Perieges* Schönherr, 1842.

### **Subfamily ERIRHININAE Schönherr, 1825**

ERIRHINIDES Schönherr, 1825: column 582 [stem: *Erirhin-*]. Type genus: *Erirhinus* Schönherr, 1825 [syn. of *Notaris* Germar, 1817].

### **Tribe AONYCHINI Zimmerman, 1993**

AONYCHINI Zimmerman, 1993: 136, in key [stem: *Aonych-*]. Type genus: *Aonychus* Schönherr, 1844. Comment: junior homonym of AONYCHINI Davis, 1978 in Mammalia (type genus *Aonyx* Lesson, 1827); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

AONYCHUSINI Zimmerman, 1999: 72 [stem: *Aonychus-*]. Type genus: *Aonychus* Schönherr, 1844. Comment: unnecessary replacement name for AONYCHINI Zimmerman, 1993 because of the homonymy of the family-group name; the stem used by Zimmerman (1999) was chosen in accordance with Art. 29.6.

### **Tribe ARTHROSTENINI Reitter, 1913**

ARTHROSTENINI Reitter, 1913b: 57, in key [stem: *Arthrosten-*]. Type genus: *Arthrostenus* Schönherr, 1826.

### **†Tribe CRETULIINI Legalov, 2009**

CRETULIINI Legalov, 2009c: 293 [stem: *Cretuli-*]. Type genus: *Cretulio* Zherikhin, 1993.

### **Tribe ERIRHININI Schönherr, 1825**

ERIRHINIDES Schönherr, 1825: column 582 [stem: *Erirhin-*]. Type genus: *Erirhinus* Schönherr, 1825 [syn. of *Notaris* Germar, 1817].

RHYNCHAENIDES Latreille, 1828: 599 [stem: *Rhynchaen-*]. Type genus: *Rhynchae-nus* sensu Latreille, 1828 [not *Rhynchaenus* Clairville, 1798; syn. of *Notaris* Germar, 1817]. Comment: based on a misidentified type genus; an application will need to be submitted to the Commission to suppress this name for

the Principles of Priority and Homonymy (Art. 65.2.1) if RHYNCAHENIDAE Blanchard, 1853 in CURCULIONINAE: RHAMPHINI: RHAMPHINA is to be used as valid in the future.

- NOTARINI Zumpt, 1929: 216 [stem: *Notar-*]. Type genus: *Notaris* sensu Tournier, 1874 [not *Notaris* Germar, 1817; syn. of *Tournotaris* Alonso-Zarazaga and Lyal, 1999]. Comment: based on a misidentified type genus.
- NOTODERMINA Voss, 1952: 196, in note [stem: *Notoderm-*]. Type genus: *Notodermus* Desbrochers des Loges, 1875 [syn. of *Procas* Stephens, 1831].

### **Tribe HIMASTHLOPHALLINI Zherikhin, 1991**

HIMASTHLOPHALLINI Zherikhin, 1991: 31 [stem: *Himasthlophall-*]. Type genus: *Himasthlophallus* Egorov and Zherikhin, 1991.

### **Tribe STENOPELMINI LeConte, 1876**

STENOPELMI J. L. LeConte, 1876: 179 [stem: *Stenopelm-*]. Type genus: *Stenopelmus* Schönherr, 1835.

LISSORHOPTRINAE Böving and Craighead, 1931: 67, in key [stem: *Lissorhoptr-*]. Type genus: *Lissorhoptrus* J. L. LeConte, 1876.

### **Tribe TADIINI Zimmerman, 1993**

TADIINI Zimmerman, 1993: 136, in key [stem: *Tadi-*]. Type genus: *Tadius* Pascoe, 1885.

### **Tribe TANYSPHYRINI Gistel, 1848**

TANYSPHYRIDAE Gistel, 1848: [8] [stem: *Tanysphyr-*]. Type genus: *Tanysphyrus* Germar, 1817.

BRACHYPI J. L. LeConte, 1876: 180 [stem: *Brachypod-*]. Type genus: *Brachypus* Schönherr, 1826 [preoccupied genus name, not *Brachypus* Meyer, 1814 [Aves]; syn. of *Brachyggius* G. A. K. Marshall, 1939]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

### **Subfamily OCLADIINAE Lacordaire, 1865**

OCLADIIDES Lacordaire, 1865: 79 [stem: *Ocladi-*]. Type genus: *Ocladius* Schönherr, 1825.

### **Tribe DESMIDOPHORINI Morimoto, 1962**

DESMIDOPHORINAE Morimoto, 1962a: 32, in key [stem: *Desmidophor-*]. Type genus: *Desmidophorus* Dejean, 1835.

### **Tribe OCLADIINI Lacordaire, 1865**

OCLADIIDES Lacordaire, 1865: 79 [stem: *Ocladi-*]. Type genus: *Ocladius* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first

used in latinized form by Hustache (1925: 9, as OCLADIINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 63, as OCLADIINI).

### **Subfamily RAYMONDIONYMINAE Reitter, 1913**

RAYMONDIONYMINI Reitter, 1913b: 58, in key [stem: *Raymondionym-*]. Type genus: *Raymondionymus* Wollaston, 1873.

### **Tribe MYRTONYMINI Kuschel, 1990**

MYRTONYMINA Kuschel, 1990: 80 [stem: *Myrtonym-*]. Type genus: *Myrtonymus* Kuschel, 1990.

### **Tribe RAYMONDIONYMINI Reitter, 1913**

RAYMONDIONYMINI Reitter, 1913b: 58, in key [stem: *Raymondionym-*]. Type genus: *Raymondionymus* Wollaston, 1873.

### **Family CURCULIONIDAE Latreille, 1802**

CURCULIONITES Latreille, 1802: 195 [stem: *Curculion-*]. Type genus: *Curculio* Linnaeus, 1758.

### **Subfamily CURCULIONINAE Latreille, 1802**

CURCULIONITES Latreille, 1802: 195 [stem: *Curculion-*]. Type genus: *Curculio* Linnaeus, 1758.

### **Tribe ACALYPTINI Thomson, 1859**

ACALYPTINA C. G. Thomson, 1859: 143 [stem: *Acalypt-*]. Type genus: *Acalyptus* Schönherr, 1833.

### **Subtribe ACALYPTINA Thomson, 1859**

ACALYPTINA C. G. Thomson, 1859: 143 [stem: *Acalypt-*]. Type genus: *Acalyptus* Schönherr, 1833.

### **Subtribe DERELOMINA Lacordaire, 1865**

DÉRÉLOMIDES Lacordaire, 1865: 9 [stem: *Derelom-*]. Type genus: *Derelomus* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Marseul (1866: 109, as DERELOMIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 77, as DERELOMINI).

HOPLORRHININA Champion, 1903: 277 [stem: *Hoplorrhin-*]. Type genus: *Hoplorrhinus* Chevrolat, 1878 [as *Hoplorrhinus*, incorrect subsequent spelling of type genus name, not in prevailing usage; syn. of *Celetes* Schönherr, 1836]. Comment: incorrect original stem formation, not in prevailing usage.

CELETINI Voss, 1954: 344 [stem: *Celet-*]. Type genus: *Celetes* Schönherr, 1836. Comment: description by indication (distinguishing characters given in

Champion (1903: 277, as HOPLORRHININA)); name proposed to replace HOPLORRHININI Champion, 1903 because of synonymy of the type genus; CELETINI is not in prevailing usage (Art. 40.2.1).

### Subtribe NOTOLOMINA Franz, 2006

NOTOLOMINA N. M. Franz, 2006: 276 [stem: *Notolom-*]. Type genus: *Notolomus* J. L. LeConte, 1876.

### Subtribe PHYLLOTROGINA Franz, 2006

PHYLLOTROGINA N. M. Franz, 2006: 276 [stem: *Phyllotrog-*]. Type genus: *Phyllotrox* Schönherr, 1843.

### Subtribe STAMINODEINA Franz, 2006

STAMINODEINA N. M. Franz, 2006: 277 [stem: *Staminode-*]. Type genus: *Staminodeus* Franz, 2001.

## Tribe ACENTRUSINI Alonso-Zarazaga, 2005

ACENTRINA Seidlitz, 1890: 608 [stem: *Acentr-*]. Type genus: *Acentrus* Schönherr, 1845 [preoccupied genus name, not *Acentrus* Duponchel, 1839 [Coleoptera: CURCULIONIDAE: CURCULIONINAE: ACENTRUSINI]; syn. of *Acentrus* Duponchel, 1839]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ACENTRUSINI Alonso-Zarazaga, 2005: 92 [stem: *Acentrus-*]. Type genus: *Acentrus* Duponchel, 1839. Comment: replacement name for ACENTRINI Seidlitz, 1890 because of the homonymy of the family-group name; the stem used by Alonso-Zarazaga (2005) was chosen in accordance with Art. 29.6.

## Tribe ANCYLOCNEMIDINI Voss, 1962

ANCYLOCNEMINI Voss, 1962: 339 [stem: *Ancylocnemid-*]. Type genus: *Ancylocnemis* G. A. K. Marshall, 1920. Comment: incorrect original stem formation, not in prevailing usage.

## Tribe ANTHONOMINI Thomson, 1859

ANTHONOMINA C. G. Thomson, 1859: 144 [stem: *Anthonom-*]. Type genus: *Anthonomus* Germar, 1817.

\*BRACHONYDES Tournier, 1874: 68, in key [stem: *Brachonych-*]. Type genus: *Brachonyx* Schönherr, 1825. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Tournier (1874); Alonso-Zarazaga and Lyal (1999: 74) attributed this name to the correct author but did not use it as a valid taxon; incorrect original stem formation, not in prevailing usage.

LONCOPHORINI Pierce, 1916: 467 [stem: *Loncophor-*]. Type genus: *Loncophorus* Chevrolat, 1832.

- BRADYBATINI Pierce, 1919: 26, in key [stem: *Bradybat-*]. Type genus: *Bradybatus* Germar, 1824.
- BRACHONYCHINA Voss, 1944: 38, in key [stem: *Brachonych-*]. Type genus: *Brachonyx* Schönherr, 1825.
- TACHYPTERELLINA Voss, 1944: 38, in key [stem: *Tachypterell-*]. Type genus: *Tachypterellus* Fall and Cockerell, 1907 [syn. of *Anthonomus* Germar, 1817].

### Tribe CAMAROTINI Schönherr, 1833

CAMAROTIDES Schönherr, 1833: 4 [stem: *Camarot-*]. Type genus: *Camarotus* Germar, 1817.

### Subtribe CAMAROTINA Schönherr, 1833

CAMAROTIDES Schönherr, 1833: 4 [stem: *Camarot-*]. Type genus: *Camarotus* Germar, 1817.

### Subtribe PRIONOMERINA Lacordaire, 1863

PRIONOMÉRIDES Lacordaire, 1863: 598 [stem: *Prionomer-*]. Type genus: *Prionomerus* Schönherr, 1835 [syn. of *Odontopus* Say, 1831]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as PRIONOMERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 75, as PRIONOMERINA).

### Tribe CERATOPODINI Lacordaire, 1863

CÉRATOPIDES Lacordaire, 1863: 589 [stem: *Ceratopod-*]. Type genus: *Ceratopus* Schönherr, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as CERATOPINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 76, as CERATOPODINI); incorrect original stem formation, not in prevailing usage.

### Tribe CIONINI Schönherr, 1825

CIONIDES Schönherr, 1825: column 587 [stem: *Cion-*]. Type genus: *Cionus* Clairville, 1798.

### Tribe CRANOPOEINI Kuschel, 2009

CRANOPOEINI Kuschel, 2009: 44 [stem: *Cranopoe-*]. Type genus: *Cranopoeus* G. A. K. Marshall, 1931.

### Tribe CRYPTOPLINI Lacordaire, 1863

CRYPTOPLIDES Lacordaire, 1863: 486 [stem: *Cryptopl-*]. Type genus: *Cryptoplus* Erichson, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1876: 175, as CRYPTOPLI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 76, as CRYPTOPLINI).

HAPLONYCIDES Lacordaire, 1865: 16 [stem: *Haplonych-*]. Type genus: *Haplonyx* Schönherr, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as HAPLONYCHINAE), generally accepted as in Schenkling and G. A. K. Marshall (1936: 1, as HAPLONYCHINAE); incorrect original stem formation, not in prevailing usage; this name is a junior homonym of HAPLONYCHINI Burmeister, 1855 (type genus *Haplonycha* Dejean, 1836) proposed in SCARABAEIDAE and now a synonym of LIPARETRINI H. C. C. Burmeister, 1855; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1) if either of those names is to be used as valid in the future.

### Tribe CURCULIONINI Latreille, 1802

CURCULIONITES Latreille, 1802: 195 [stem: *Curculion-*]. Type genus: *Curculio* Linnaeus, 1758.

#### Subtribe CURCULIONINA Latreille, 1802

CURCULIONITES Latreille, 1802: 195 [stem: *Curculion-*]. Type genus: *Curculio* Linnaeus, 1758.

BALANINIDAE Gistel, 1848: [7] [stem: *Balanin-*]. Type genus: *Balaminus* Germar, 1817 [syn. of *Curculio* Linnaeus, 1758].

#### Subtribe PSEUDOBALANININA Heller, 1925

PSEUDOBALANININA Heller, 1925b: 94, in key [stem: *Pseudobalanin-*]. Type genus: *Pseudobalaninus* Faust, 1889.

#### Subtribe TIMOLINA Heller, 1925

TIMOLINA Heller, 1925b: 94, in key [stem: *Timol-*]. Type genus: *Timola* Pascoe, 1886.

### Tribe DIABATHRARIINI Lacordaire, 1863

DIABATHRARIIDES Lacordaire, 1863: 407 [stem: *Diabathrari-*]. Type genus: *Diabathrarius* Schönherr, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as DIABATHRARIINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 141, as DIABATHRARIINI); transfer from CYCLOMINAE by Oberprieler (2010).

### Tribe ELLESCHINI Thomson, 1859

ELLESCHINA C. G. Thomson, 1859: 143 [stem: *Ellesc-*]. Type genus: *Ellescus* Dejean, 1821 [as *Elleschus*, unjustified emendation of type genus name by Schönherr (1837), not in prevailing usage].

#### Subtribe DORYTOMINA Bedel, 1886

DORYTOMINI Bedel, 1886: 280 [stem: *Dorytom-*]. Type genus: *Dorytomus* Germar, 1817.

### **Subtribe ELLESCINA Thomson, 1859**

ELLESCHINA C. G. Thomson, 1859: 143 [stem: *Ellesc-*]. Type genus: *Ellescus* Dejean, 1821 [as *Elleschus*, unjustified emendation of type genus name by Schönherr (1837), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe ERODISCINI Lacordaire, 1863**

ERODISCIDES Lacordaire, 1863: 566 [stem: *Erodisc-*]. Type genus: *Erodiscus* sensu Lacordaire, 1863 [Lacordaire excluded the type species of *Erodiscus* Schönherr, 1825 to place it in *Toxeutes* Schönherr, 1843; the five species that Lacordaire included in *Erodiscus* are now placed in *Sicoderus* Vanin, 1986, *Prosicoderus* Vanin, 1986 and *Pimelerodius* Vanin, 1986]. Comment: based on a misidentified type genus; MAAZ and CHCL will submit an application for the conservation of this name by designating *Erodiscus* Schönherr, 1825 as its type genus.

### **Tribe EUGNOMINI Lacordaire, 1863**

EUGNOMIDES Lacordaire, 1863: 499 [stem: *Eugnom-*]. Type genus: *Eugnomus* Schönherr, 1847.

### **Subtribe EUGNOMINA Lacordaire, 1863**

EUGNOMIDES Lacordaire, 1863: 499 [stem: *Eugnom-*]. Type genus: *Eugnomus* Schönherr, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1876: 174, as EUGNOMI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 79, as EUGNOMINI); First Reviser found (EUGNOMINA Lacordaire, 1863 vs SCOLOPTERINA Lacordaire, 1863) is Voss (1937a: 37).

SCOLOPTÉRIDES Lacordaire, 1863: 565 [stem: *Scolopter-*]. Type genus: *Scolopterus* A. White, 1846. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as SCOLOPTERINAE), generally accepted as in Broun (1880: 472 as SCOLOPTERIDAE).

PACTOLINA Voss, 1936: 112, in key [stem: *Pactol-*]. Type genus: *Pactola* Pascoe, 1876.

STEPHANORHYNCHINA Voss, 1936: 112 [stem: *Stephanorhynch-*]. Type genus: *Stephanorhynchus* A. White, 1846.

### **Subtribe MERIPHINA Marshall, 1937**

MERIPHINAE G. A. K. Marshall, 1937a: 329 [stem: *Meriph-*]. Type genus: *Meriphus* Erichson, 1842.

### **Tribe GONIPTERINI Lacordaire, 1863**

GONIPTÉRIDES Lacordaire, 1863: 391 [stem: *Gonipter-*]. Type genus: *Gonipterus* Schönherr, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as GONIPTERINAE), gener-

ally accepted as in Alonso-Zarazaga and Lyal (1999: 141, as GONIPTERINI); transfer from CYCLOMINAE by Oberprieler (2010).

### Tribe MECININI Gistel, 1848

- MECINIDAE Gistel, 1848: [7] [stem: *Mecin-*]. Type genus: *Mecinus* Germar, 1821.
- GYMNETRINA C. G. Thomson, 1859: 143 [stem: *Gymnetr-*]. Type genus: *Gymnetron* Schönherr, 1825. Comment: junior homonym of GYMNETRINAE Swainson, 1839 in Pisces (type genus *Gymnetrus* Bloch, 1795).
- MIARIDES Tournier, 1874: 66 [stem: *Miar-*]. Type genus: *Miarus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pierce (1919: 30, as MIARINAE).
- MIARINI Zherikhin, 1991: 123 [stem: *Miar-*]. Type genus: *Miarus* Schönherr, 1826. Comment: family-group name proposed as new without reference to MIARIDES Tournier, 1874.

### Tribe NERTHOPINI Lacordaire, 1865

- NERTHOPIDES Lacordaire, 1865: 19 [stem: *Nerthop-*]. Type genus: *Nerthops* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as NERTHOPINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 80, as NERTHOPINI); precedence (NERTHOPINI Lacordaire, 1865 vs ACALLOPISTINI Lacordaire, 1865) given to taxon originally proposed at the higher rank (Art. 24.1).
- \*MICROSTYLIDES Lacordaire, 1865: 20 [stem: *Microstyl-*]. Type genus: *Microstylus* Schönherr, 1847. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Lacordaire (1865); subsequent usage of MICROSTYLINAE by Hoffmann (1968: 27) and MICROSTYLIDAE by Ienistea (1986: 33) did not validate this name because these authors did not attribute their names to Lacordaire, 1865; MICROSTYLINAE Hoffmann, 1968: 27 and MICROSTYLIDAE Ienistea, 1986: 33 are also unavailable because they were proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).
- ACALLOPISTIDES Lacordaire, 1865: 22 [stem: *Acallopist-*]. Type genus: *Acallopistus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hustache (1932: 371, as ACALLOPISTINAE), generally accepted as in Hustache (1934: 3, as ACALLOPISTINI).
- ARCHOLABINAE Voss, 1929a: 200 [stem: *Archolab-*]. Type genus: *Archolabus* Voss, 1929.

### Tribe OTIDOCEPHALINI Lacordaire, 1863

- OTIDOCÉPHALIDES Lacordaire, 1863: 568 [stem: *Otidocephal-*]. Type genus: *Otidcephalus* Chevrolat, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as OTIDOCEPHALINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 80, as OTIDOCEPHALINI).

**Tribe PIAZORHININI Lacordaire, 1863**

PIAZORHINIDES Lacordaire, 1863: 601 [stem: *Piazorhin-*]. Type genus: *Piazorhinus* Schönherr, 1835. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kirsch (1875: 162, as PIAZORHINIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 81, as PIAZORHININI).

**Tribe PRIONOBRACHIINI Hustache, 1938**

PRIONOBRACHIINA Hustache, 1938: 90, in key [stem: *Prionobrachi-*]. Type genus: *Prionobrachium* Faust, 1894.

**Tribe PYROPINI Lacordaire, 1865**

PYROPIDES Lacordaire, 1865: 187 [stem: *Pyrop-*]. Type genus: *Pyropus* Schönherr, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as PYROPINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 81, as PYROPINI).

**Tribe RHAMPHINI Rafinesque, 1815**

RAMPHORIA Rafinesque, 1815: 115 [stem: *Rhamph-*]. Type genus: *Rhamphus* Clairville, 1798 [as *Ramphorus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe DINORHOPALINA Voss, 1936**

DINORRHOPALINA Voss, 1936: 112, in key [stem: *Dinorhopal-*]. Type genus: *Dinorhopala* Pascoe, 1860 [as *Dinorrhopala*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Subtribe IXALMINA Voss, 1936**

IXALMINA Voss, 1936: 112, in key [stem: *Ixalm-*]. Type genus: *Ixalma* Pascoe, 1871.

**Subtribe RHAMPHINA Rafinesque, 1815**

RAMPHORIA Rafinesque, 1815: 115 [stem: *Rhamph-*]. Type genus: *Rhamphus* Clairville, 1798 [as *Ramphorus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

RHAMPHIDES Schönherr, 1823: column 1136 [stem: *Rhamph-*]. Type genus: *Rhamphus* Clairville, 1798. Comment: family-group name proposed as new without reference to RAMPHORIA Rafinesque, 1815.

ORCHESTIDES Latreille, 1828: 601 [stem: *Orchest-*]. Type genus: *Orcheses* Illiger, 1798.

RHYNCHENIDAE Blanchard, 1853: 240 [stem: *Rhynchaen-*]. Type genus: *Rhynchaenus* Clairville, 1798. Comment: incorrect original stem formation, not in prevailing usage; an application will need to be submitted to the Commission to suppress RHYNCHAENIDES Latreille, 1828 (based on the misidentified type genus *Rhynchaenus* sensu Latreille, 1828) for the Principles of Priority and Homonymy (Art. 65.2.1) if this name is to be used as valid.

### Subtribe TACHYGONINA Lacordaire, 1865

TACHYGONIDES Lacordaire, 1865: 167 [stem: *Tachygon-*]. Type genus: *Tachygonus* Schönherr, 1833 [syn. of *Tachygonus* Guérin-Méneville, 1833]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as TACHYGONINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 82, as TACHYGONINA); the type genus for Lacordaire's TACHYGONIDES is *Tachygonus* Schönherr, 1833; an application will be submitted by MAAZ and CHCL to the Commission to designate *Tachygonus* Guérin-Méneville, [1833] as the type genus of this family-group name.

### Tribe SMICRONYCHINI Seidlitz, 1891 *nomen protectum*

DESMORHINES J. L. LeConte, 1876: 167 [stem: *Desmorin-*]. Type genus: *Desmoris* J. L. LeConte, 1876 [syn. of *Smicronyx* Schönherr, 1843]. Comment: *nomen oblitum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

SMICRONYCINA Seidlitz, 1891 [Gatt.]: 162 [stem: *Smicronych-*]. Type genus: *Smicronyx* Schönherr, 1843. Comment: *nomen protectum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

### Tribe SPHAERIOPOEINI Kuschel, 2003

SPHAERIOPOEINI Kuschel, 2003: 63 [stem: *Sphaeriopoe-*]. Type genus: *Sphaeriopoeus* Kuschel, 2003.

### Tribe STOREINI Lacordaire, 1863

STOREIDES Lacordaire, 1863: 494 [stem: *Store-*]. Type genus: *Storeus* Schönherr, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kirsch (1877: 170, as STOREIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 82, as STOREINI).

HYBOMORPHIDES Lacordaire, 1865: 141 [stem: *Hybomorph-*]. Type genus: *Hybomorphus* Saunders and Jekel, 1855. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Hustache (1936: 261, as HYBOMORPHINA).

**Tribe STYPHLINI Jekel, 1861**

STYPHLIDAE Jekel, 1861: 274 [stem: *Styphl-*]. Type genus: *Styphlus* Schönherr, 1826.

\*ORTHOCHAETINI A. Winkler, 1932: 1544 [stem: *Orthochaet-*]. Type genus: *Orthochaetes* Germar, 1824. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

ORTHOCÆTINA Morimoto, 1962a: 56, in key [stem: *Orthochaet-*]. Type genus: *Orthochaetes* Germar, 1824. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe TYCHINI Gistel, 1848**

TYCHIIDAE Gistel, 1848: [7] [stem: *Tychi-*]. Type genus: *Tychius* Germar, 1817.

**Subtribe DEMIMAEINA Voss, 1937**

DEMIMAEINI Voss, 1937b: 144 [stem: *Demimae-*]. Type genus: *Demimaea* Pascoe, 1870.

**Subtribe LIGNYODINA Bedel, 1884**

LIGNYODINI Bedel, 1884a: 66, in key [stem: *Lignyod-*]. Type genus: *Lignyodes* Dejean, 1835.

**Subtribe OCHYROMERINA Voss, 1935**

OCHYROMERINA Voss, 1935a: 228 [stem: *Ochyromer-*]. Type genus: *Ochyromera* Pascoe, 1874.

ENDAEINI Voss, 1958: 101, in key [stem: *Endae-*]. Type genus: *Endaeus* Schönherr, 1826.

**Subtribe TYCHINA Gistel, 1848**

TYCHIIDAE Gistel, 1848: [7] [stem: *Tychi-*]. Type genus: *Tychius* Germar, 1817.

MICCOTROGIDAE Gistel, 1856a: 371 [stem: *Miccotrog-*]. Type genus: *Miccotrogus* Schönherr, 1825 [syn. of *Tychius* Germar, 1817].

SIBYNIDAE Marseul, 1863: 239 [stem: *Sibini-*]. Type genus: *Sibinia* Germar, 1817 [as *Sibynes*, unjustified emendation of type genus name by Schönherr (1825), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe ULOMASCINI Lacordaire, 1865**

ULOMASCIDES Lacordaire, 1865: 184 [stem: *Uломасc-*]. Type genus: *Uломасcus* Fairmaire, 1848. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as *ULOMASCINAE*), generally accepted as in Alonso-Zarazaga and Lyal (1999: 86, as *ULOMASCINI*).

### Tribe VITICIINI Morimoto, 1983

VITICIINAE Morimoto, 1983: 55 [stem: *Vitici-*]. Type genus: *Viticis* Lea, 1930.  
Comment: transfer from Cyclominae by Oberprieler (2010).

#### Subfamily BAGOINAE Thomson, 1859 *nomen protectum*

LYPRIIDAE Gistel, 1848: [7] [stem: *Lypr-*]. Type genus: *Lyprus* Schönherr, 1826 [syn. of *Bagous* Germar, 1817]. Comment: as pointed out by Alonso-Zarazaga and Lyal (2002: 17) this is the oldest available name for the subfamily; LYPRINAE Gistel, 1848 was recently considered a *nomen oblitum* by Colonnelli (2003: 7) however the necessary supporting references were not provided; we hereby consider LYPRINAE Gistel 1848 as a *nomen oblitum* (see supporting references in Appendix 1); incorrect original stem formation, not in prevailing usage.

BAGOINA C. G. Thomson, 1859: 135 [stem: *Bago-*]. Type genus: *Bagous* Germar, 1817.  
Comment: *nomen protectum* (see Appendix 1).

HYDRONOMIDES Lacordaire, 1863: 483 [stem: *Hydronom-*]. Type genus: *Hydronomus* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1876: 182, as HYDRONOMI), generally accepted as in Zimmerman (1993: 150, as HYDRONOMINI).

PSEUDOBAKOINI Sharp, 1917: 26 [stem: *Pseudobago-*]. Type genus: *Pseudobagous* Sharp, 1917.

#### Subfamily BARIDINAE Schönherr, 1836

BARIDIDES Schönherr, 1836: 636 [stem: *Barid-*]. Type genus: *Baris* Germar, 1817 [as *Baridius*, unjustified emendation of type genus name by Schönherr (1825), not in prevailing usage].

### Tribe AMBATINI Lacordaire, 1863

AMBATIDES Lacordaire, 1863: 512 [stem: *Ambat-*]. Type genus: *Ambates* Schönherr, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as AMBATINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 93, as AMBATINI).

\*PTERACANTHIDES Chevrolat, 1878: 341 [stem: *Pteracanth-*]. Type genus: *Pteracanthus* Dejean, 1835. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized; a family-group name with the same stem, PTERACANTHINA J. Thomson, 1864 (type genus *Pteracantha* Newman, 1838), is available in Coleoptera: CERAMBYCIDAE.

### Tribe ANOPSILINI Bondar, 1942

ANOPSILINI Bondar, 1942: 253 [stem: *Anopsil-*]. Type genus: *Anopsilus* Kirsch, 1870.

### Tribe APOSTASIMERINI Schönherr, 1844

APOSTASIMERIDES Schönherr, 1844: 1 [stem: *Apostasimer-*]. Type genus: *Apostasimerus* Schönherr, 1844. Comment: see Prena (2009: 33) for details on authorship and taxa included in this tribe.

### Subtribe APOSTASIMERINA Schönherr, 1844

\*APOSTASIMERIDES Schönherr, 1836: 557 [stem: *Apostasimer-*]. Type genus: *Apostasimerus* Schönherr, 1844. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name at the time.

APOSTASIMERIDES Schönherr, 1844: 1 [stem: *Apostasimer-*]. Type genus: *Apostasimerus* Schönherr, 1844.

### Subtribe MADOPTERINA Lacordaire, 1865

MADOPTÉRIDES Lacordaire, 1865: 243 [stem: *Madopter-*]. Type genus: *Madopterus* Schönherr, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kirsch (1870: 218, as MADOPTERIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 96, as MADOPTERINI).

### Subtribe THALIABARIDINA Bondar, 1943

THALIABARINI Bondar, 1943b: 131 [stem: *Thaliabarid-*]. Type genus: *Thaliabaris* Bondar, 1943. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe TORCINA Bondar, 1943

TORCOCINA Bondar, 1943a: 53 [stem: *Torc-*]. Type genus: *Torcus* Casey, 1922. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe ZYGOBARIDINA Pierce, 1907

CENTRINIDES Jekel, 1865: 548 [stem: *Centrin-*]. Type genus: *Centrinus* Schönherr, 1825. Comment: junior homonym of CENTRININAE Swainson, 1839 in Pisces (type genus *Centrina* Cuvier 1817); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

ZYGOBARI Pierce, 1907: 381 [stem: *Zygobarid-*]. Type genus: *Zygobaris* J. L. Le Conte, 1876. Comment: incorrect original stem formation, not in prevailing usage; Alonso-Zarazaga and Lyal (1999: 97) and subsequent workers have used this name as valid instead of the junior homonym CENTRININA Jekel, 1865, we continue to use ZYGOBARIDINA as valid here.

LIMNOBARINI Casey, 1922: 269 [stem: *Limnobarid-*]. Type genus: *Limnobaris* Bedel, 1885. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe BARIDINI Schönherr, 1836**

BARIDIDES Schönherr, 1836: 636 [stem: *Barid-*]. Type genus: *Baris* Germar, 1817 [as *Baridius*, unjustified emendation of type genus name by Schönherr (1825), not in prevailing usage].

**Subtribe BARIDINA Schönherr, 1836**

BARIDIDES Schönherr, 1836: 636 [stem: *Barid-*]. Type genus: *Baris* Germar, 1817 [as *Baridius*, unjustified emendation of type genus name by Schönherr (1825), not in prevailing usage].

**Subtribe COELONERTINA Casey, 1922**

COELONERTINI Casey, 1922: 94 [stem: *Coelonert-*]. Type genus: *Coelonertus* Solari and Solari, 1906.

**Subtribe COLEOMERINA Casey, 1922**

COLEOMERINI Casey, 1922: 84 [stem: *Coleomer-*]. Type genus: *Coleomerus* Schönherr, 1836.

**Subtribe DIORYMERINA Jekel, 1865**

DIORYMERIDES Jekel, 1865: 548 [stem: *Diorymer-*]. Type genus: *Diorymerus* Schönherr, 1825.

**Subtribe EURHININA Lacordaire, 1865**

EURHINIDES Lacordaire, 1865: 220 [stem: *Eurhin-*]. Type genus: *Eurhinus* Illiger, 1807 [placed on the Official List of Generic Names in Zoology (ICZN 1985e)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pierce (1915: 15, as EURHININAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 92, as EURHININA); EURHININI Lacordaire, 1865 placed on the Official List of Family-Group Names in Zoology (ICZN 1985e).

**Tribe MADARINI Jekel, 1865**

MADARIDES Jekel, 1865: 550 [stem: *Madar-*]. Type genus: *Madarus* Schönherr, 1825. Comment: MADARINI, published on 25 January 1865, has priority over BARYMERINI and LEPTOSCHOININI both published by Lacordaire “before 12 December 1865”.

**Subtribe BARYMERINA Lacordaire, 1865**

BARYMÉRIDES Lacordaire, 1865: 259 [stem: *Barymer-*]. Type genus: *Barymerus* Lacordaire, 1865. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1896: 127, as BARYMERINORUM), generally accepted as in Alonso-Zarazaga and Lyal (1999: 94, as BARYMERINA).

SONNETIINI Casey, 1922: 321 [stem: *Sonneti-*]. Type genus: *Sonnetius* Casey, 1922.

### **Subtribe EUTOXINA Champion, 1908**

EUTOXIDES Champion, 1908: 360 [stem: *Eutox-*]. Type genus: *Eutoxus* Schönherr, 1844.

### **Subtribe LEPTOSCHOININA Lacordaire, 1865**

LEPTOSCHOÏNIDES Lacordaire, 1865: 236 [stem: *Leptoschoin-*]. Type genus: *Leptoschoinus* Dejean, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1896: 126, as *LEPTOSCHOENORUM* [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 94, as *LEPTOSCHOININA*).

### **Subtribe MADARINA Jekel, 1865**

MADARIDES Jekel, 1865: 550 [stem: *Madar-*]. Type genus: *Madarus* Schönherr, 1825.

### **Subtribe TONESIINA Alonso-Zarazaga and Lyal, 1999**

LYTÉRIIDES Lacordaire, 1865: 249 [stem: *Lyteri-*]. Type genus: *Lyterius* sensu Lacordaire, 1865 [not *Lyterius* Schönherr, 1844; syn. of *Tonesia* Casey, 1922]. Comment: based on a misidentified type genus, name treated here as invalid until an application is submitted to the Commission to suppress it for the Principle of Priority (Art. 65.2.1).

TONESIINA Alonso-Zarazaga and Lyal, 1999: 95 [stem: *Tonesi-*]. Type genus: *Tonesia* Casey, 1922. Comment: although this is not the oldest name for the subtribe, we recommend that an application be submitted to the Commission to suppress LYTERIINI Lacordaire, 1865 because it is based on a misidentified type genus (Art. 65.2.1).

### **Tribe NEOSHARPIINI Hoffmann, 1956**

NEOSHARPIINI Hoffmann, 1956: 246 [stem: *Neosharpi-*]. Type genus: *Neosharpia* Hoffmann, 1956. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe NERTININI Voss, 1954**

\*NERTIDES Lacordaire, 1865: 238 [stem: *Nert-*]. Type genus: *Nertus* Schönherr, 1844 [preoccupied genus name, not *Nertus* Boie, 1828 [Aves]; syn. of *Nertinus* G. A. K. Marshall, 1943]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized and attributed to Lacordaire (1865); if found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

- NERTINI Bondar, 1949: 223 [stem: *Nert*-]. Type genus: *Nertus* Schönherr, 1844 [preoccupied genus name, not *Nertus* Boie 1828 [Aves]; syn. of *Nertinus* G. A. K. Marshall, 1943]. Comment: family-group name proposed as new without reference to NERTIDES Lacordaire, 1865; permanently invalid (Art. 39): based on preoccupied type genus.
- NERTININA Voss, 1954: 323 [stem: *Nertin*-]. Type genus: *Nertinus* G. A. K. Marshall, 1943.

### Tribe OPTATINI Champion, 1907

- OPTATIDES Champion, 1907: 185 [stem: *Optat*-]. Type genus: *Optatus* Pascoe, 1889.

### Tribe PANTOTELINI Lacordaire, 1865

- PANTOTÉLIDES Lacordaire, 1865: 212 [stem: *Pantotel*-]. Type genus: *Pantoteles* Schönherr, 1845.

#### Subtribe CYRIONYCHINA Casey, 1922

- CYRIONICHINI Casey, 1922: 10 [stem: *Cyrionych*-]. Type genus: *Cyrionyx* Faust, 1896. Comment: incorrect original stem formation, not in prevailing usage.

#### Subtribe PANTOTELINA Lacordaire, 1865

- PANTOTÉLIDES Lacordaire, 1865: 212 [stem: *Pantotel*-]. Type genus: *Pantoteles* Schönherr, 1845. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as PANTOTELINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 102, as PANTOTELINI).

### Tribe PERIDINETINI Lacordaire, 1865

- PÉRIDINÉTIDES Lacordaire, 1865: 209 [stem: *Peridinet*-]. Type genus: *Peridinetus* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1886: cliii, as PERIDINETINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 102, as PERIDINETINI).

### Subfamily CEUTORHYNCHINAE Gistel, 1848

- CENTORHYNCHIDAE Gistel, 1848: [7] [stem: *Ceutorhynch*-]. Type genus: *Ceutorhynchus* Germar, 1824 [as *Centorhynchus*, incorrect subsequent spelling of type genus name, not in prevailing usage; placed on the Official List of Generic Names in Zoology (ICZN 1989c)]. Comment: incorrect original stem formation, not in prevailing usage; First Revisers found (CEUTORHYNCHINAE Gistel, 1848 vs PHYTOBIINAE Gistel, 1848) are Alonso-Zarazaga and Lyal (2002).

### Tribe CEUTORHYNCHINI Gistel, 1848

CENTORHYNCHIDAE Gistel, 1848: [7] [stem: *Ceutorhynch-*]. Type genus: *Ceutorhynchus* Germar, 1824 [as *Centorhynchus*, incorrect subsequent spelling of type genus name, not in prevailing usage; placed on the Official List of Generic Names in Zoology (ICZN 1989c)]. Comment: incorrect original stem formation, not in prevailing usage.

ISORHYNCHIDES Lacordaire, 1865: 172 [stem: *Isorhynch-*]. Type genus: *Isorhynchus* Schönherr, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as ISORHYNCHINAE), generally accepted as in Hustache (1934: 72, as ISORHYNCHINI).

COELIODES J. L. LeConte, 1876: 268 [stem: *Coeliod-*]. Type genus: *Coeliodes* Schönherr, 1837 [placed on the Official List of Generic Names in Zoology (ICZN 1989c)].

POOPHAGIDAE Schultze, 1902: 226 [stem: *Poophag-*]. Type genus: *Poophagus* Schönherr, 1837.

AMALINA Wagner, 1936: 166 [stem: *Amal-*]. Type genus: *Amalus* Schönherr, 1825.

PHRYDIUCHINA Wagner, 1938: 163 [stem: *Phrydiuch-*]. Type genus: *Phrydiuchus* Gozis, 1885.

OXYONYXINA Hoffmann, 1957b: 220 [stem: *Oxyonych-*]. Type genus: *Oxyonyx* Faust, 1885. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe CNEMOGONINI Colonnelli, 1979

CNEMOGONINI Colonnelli, 1979: 2 [stem: *Cnemogon-*]. Type genus: *Cnemogonus* J. L. LeConte, 1876.

### Tribe EGRIINI Pajni and Kohli, 1982

EGRIINI Pajni and Kohli, 1982: 339, in key [stem: *Egri-*]. Type genus: *Egrius* Pascoe, 1865.

EGRIINI Colonnelli, 1984: 209 [stem: *Egri-*]. Type genus: *Egrius* Pascoe, 1865. Comment: family-group name proposed as new without reference to EGRIINI Pajni and Kohli, 1982.

### Tribe HYPOHYPURINI Colonnelli, 2004

HYPOHYPURINI Colonnelli, 2004: 10 [stem: *Hypohippur-*]. Type genus: *Hypohippurus* Hustache, 1920.

### Tribe HYPURINI Schultze, 1902

HYPURIDAE Schultze, 1902: 209 [stem: *Hypur-*]. Type genus: *Hypurus* Rey, 1882.

### Tribe LIOXYONYCHINI Colonnelli, 1984

LIOXYONYXINI Colonnelli, 1984: 209 [stem: *Lioxonych-*]. Type genus: *Lioxonyx* Hustache, 1933. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe MECYSMODERINI Wagner, 1938**

MECYSMODERINA Wagner, 1938: 170 [stem: *Mecysmoder-*]. Type genus: *Mecysmoder* Schönherr, 1837.

**Tribe MONONYCHINI LeConte, 1876**

MONONYCHI J. L. LeConte, 1876: 267 [stem: *Mononych-*]. Type genus: *Mononychus* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1989c)].

**Tribe PHYTOBIINI Gistel, 1848**

PHYTOBIIDAE Gistel, 1848: [7] [stem: *Phytobi-*]. Type genus: *Phytobius* Schönherr, 1833 [placed on the Official List of Generic Names in Zoology (ICZN 2001)].

RHINONCIDES C. G. Thomson, 1865: 231 [stem: *Rhinonc-*]. Type genus: *Rhinoncus* Schönherr, 1825 [placed on the Official List of Generic Names in Zoology (ICZN 1989c)].

**Tribe SCLEROPTERINI Schultze, 1902**

SCLEROPTERIDAE Schultze, 1902: 209 [stem: *Scleropter-*]. Type genus: *Scleropterus* Schönherr, 1825. Comment: the family-group name SCLÉROPTERIDES was used earlier by Solier (1834) in the Heteromera, however, Solier's name was not based on a genus name and is therefore unavailable; Agassiz (1846a: 146) incorrectly mentions *Scleropterus* as the type genus of Solier's name but this is impossible because the family-group and genus-group names belonged to different orders; Agassiz (1846b: 335) also latinized Solier's name as SCLEROPTEROIDAE.

**Subfamily CONODERINAE Schönherr, 1833**

CONODERIDES Schönherr, 1833: 26 [stem: *Conoder-*]. Type genus: *Conoderes* Schönherr, 1833.

**Tribe ARACHNOPODINI Lacordaire, 1865**

ARACHNOPIDES Lacordaire, 1865: 159 [stem: *Arachnopod-*]. Type genus: *Arachnopus* Guérin-Méneville, 1838 [syn. of *Arachnobas* Boisduval, 1835]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 232, as ARACHNOPINI [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 109, as ARACHNOPODINI); incorrect original stem formation, not in prevailing usage.

**Tribe CAMPYLOSCELINI Schönherr, 1845**

CAMPYLOSCELIDES Schönherr, 1845: 197 [stem: *Campyloscel-*]. Type genus: *Campyloscelus* Schönherr, 1845.

### Subtribe CAMPYLOSCELINA Schönherr, 1845

CAMPYLOSCELIDES Schönherr, 1845: 197 [stem: *Campyloscel-*]. Type genus: *Campyloscelus* Schönherr, 1845.

### Subtribe CORYNEMERINA Hustache, 1929

CORYNEMERINAE Hustache, 1929: 531 [stem: *Corynemer-*]. Type genus: *Corynemerus* Fähraeus, 1871.

### Subtribe PHAENOMERINA Faust, 1898

PHAENOMERINA Faust, 1898: 76, in key [stem: *Phaenomer-*]. Type genus: *Phaenomerus* Schönherr, 1836 [placed on the Official List of Generic Names in Zoology (ICZN 1962)]. Comment: the stem of the senior homonym based on the SCARABAEIDAE genus *Phaenomeris* was emended to *Phaeromericid-* to remove the homonymy (ICZN 1962); available for family-group taxon below subfamily level and placed on the Official List of Family-Group Names in Zoology (ICZN 1962).

### Tribe CONODERINI Schönherr, 1833

CONODERIDES Schönherr, 1833: 26 [stem: *Conoder-*]. Type genus: *Conoderes* Schönherr, 1833. Comment: the name CONODERINAE Fleutiaux, 1919 (type genus *Conoderus* Eschscholtz, 1829) is available in ELATERIDAE; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

CONOPHORIDES Schönherr, 1837: 719 [stem: *Conophor-*]. Type genus: *Conophorus* Schönherr, 1837 [preoccupied genus name, not *Conophorus* Meigen, 1803 [Diptera]; syn. of *Conoderes* Schönherr, 1833]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe CORYSSOMERINI Thomson, 1859

CORYSSOMERINA C. G. Thomson, 1859: 137 [stem: *Coryssomer-*]. Type genus: *Coryssomerus* Schönherr, 1825.

SYNOPHTHALMIDES Lacordaire, 1863: 514 [stem: *Synophtalm-*]. Type genus: *Synophtalmus* Lacordaire, 1863. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hustache (1932: 373, as SYNOPHTHALMINI), generally accepted as in Hustache (1934: 49, as SYNOPHTHALMINI).

METIALMINI Hustache, 1932: 374, in key [stem: *Metialm-*]. Type genus: *Metialma* Pascoe, 1871.

### Tribe CORYSSOPODINI Lacordaire, 1865

CORYSSOPIDES Lacordaire, 1865: 163 [stem: *Coryssopod-*]. Type genus: *Coryssopus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 232, as CORYSSOPINI [incorrect stem formation]), generally accepted as in Alonso-Zarazaga

and Lyal (1999: 110, as CORYSSOPODINI); incorrect original stem formation, not in prevailing usage.

\*SYMPIÉZOPIDES Lacordaire, 1865: 166 [stem: *Sympiezopod-*]. Type genus: *Sympiezopus* Schönherr, 1837. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g. Faust (1886b: 367, as SYMPIEZOPINORUM [incorrect stem formation]), but not generally attributed to Lacordaire (1865); incorrect original stem formation, not in prevailing usage.

### Tribe LECHRIOPINI Lacordaire, 1865

LÉCHRIOPIDES Lacordaire, 1865: 149 [stem: *Lechriop-*]. Type genus: *Lechriops* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 232, as LECHRIOPINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 111, as LECHRIOPINI).

COPTURIDAE Desbrochers des Loges, 1892: 68 [stem: *Coptur-*]. Type genus: *Copturus* Schönherr, 1825.

### Tribe LOBOTRACHELINI Lacordaire, 1865

LOBOTRACHÉLIDES Lacordaire, 1865: 172 [stem: *Lobotrachel-*]. Type genus: *Lobotrachelus* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Aurivillius (1910: 433, as LOBOTRACHELINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 111, as LOBOTRACHELINI).

### Tribe MECOPINI Lacordaire, 1865

MÉCOPIDES Lacordaire, 1865: 156 [stem: *Mecop-*]. Type genus: *Mecopus* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 232, as MECOPINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 111, as MECOPINI); current spelling maintained (Art. 29.5): incorrect original stem formation in prevailing usage (should be *Mecopod-*); if the stem is corrected, it would threaten stability of a widely used name in Orthoptera (see Alonso-Zarazaga and Lyal 1999: 111).

### Tribe MENEMACHINI Lacordaire, 1865

MÉNÉMACHIDES Lacordaire, 1865: 27 [stem: *Menemach-*]. Type genus: *Menemachus* Schönherr, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as MNEMACHINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 112, as MENEMACHINI).

### Tribe OTHIPPIINI Morimoto, 1962

OTHIPPIINI Morimoto, 1962a: 47, in key [stem: *Othippi-*]. Type genus: *Othippia* Pascoe, 1874.

**Tribe PELOPODINI Hustache, 1932**

PELROPINI Hustache, 1932: 372, in key [stem: *Peloropod-*]. Type genus: *Peloropus* Schönherr, 1836. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe PIAZURINI Lacordaire, 1865**

PIAZURIDES Lacordaire, 1865: 144 [stem: *Piazur-*]. Type genus: *Piazurus* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1899: 100, as *PIAZURINORUM*), generally accepted as in Alonso-Zarazaga and Lyal (1999: 113, as *PIAZURINI*).

**Tribe SPHADASMINI Lacordaire, 1865**

SPHADASMIDES Lacordaire, 1865: 161 [stem: *Sphadasm-*]. Type genus: *Sphadasmus* Schönherr, 1844. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1899: 102, as *SPHADASMINORUM*), generally accepted as in Alonso-Zarazaga and Lyal (1999: 114, as *SPHADASMINI*).

**Tribe TRICHODOCERINI Champion, 1906**

TRICHODOCERIDES Champion, 1906: 713 [stem: *Trichodocer-*]. Type genus: *Trichodocerus* Chevrolat, 1879.

**Tribe ZYGOPINI Lacordaire, 1865**

ZYGOPIDES Lacordaire, 1865: 142 [stem: *Zygop-*]. Type genus: *Zygops* Schönherr, 1825 [placed on the Official List of Generic Names in Zoology (ICZN 1987e)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as *ZYGOPINAE*), generally accepted as in Alonso-Zarazaga and Lyal (1999: 114, as *ZYGOPINI*).

ECCOPTINAE Pierce, 1919: 30, in key [stem: *Eccopt-*]. Type genus: *Eccoptus* Dejean, 1821 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1987e); syn. of *Zygops* Schönherr, 1825]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

CYLINDROCOPTURINI Böving, 1927b: 156, in key [stem: *Cylindrocoptur-*]. Type genus: *Cylindrocopturus* Heller, 1895.

**Subfamily COSSONINAE Schönherr, 1825**

COSSONIDES Schönherr, 1825: column 587 [stem: *Cosson-*]. Type genus: *Cossonus* Clairville, 1798.

**Tribe ACAMPTINI LeConte, 1876**

ACAMPTI J. L. LeConte, 1876: 238 [stem: *Acampt-*]. Type genus: *Acamptus* J. L. LeConte, 1876.

**Tribe ACANTHINOMERINI Voss, 1972**

ACANTHINOMERINI Voss, 1972: 382 [stem: *Acanthinomer-*]. Type genus: *Acanthinermerus* Boheman, 1859.

**Tribe ALLOMORPHINI Folwaczny, 1973**

ALLOMORPHINI Folwaczny, 1973: 68, in key [stem: *Allomorph-*]. Type genus: *Allomorphus* Folwaczny, 1968.

**Tribe APHYLLURINI Voss, 1955**

APHYLLURINA Voss, 1955a: 276 [stem: *Aphyllur-*]. Type genus: *Aphyllura* Reitter, 1884.

**Tribe ARAUCARIINI Kuschel, 1966**

ARAUCARIINI Kuschel, 1966: 4 [stem: *Araucari-*]. Type genus: *Araucarius* Kuschel, 1966.

**Tribe CHOERORHININI Folwaczny, 1973**

CHOERORHINI Folwaczny, 1973: 69, in key [stem: *Choerorhin-*]. Type genus: *Choerorhinus* Fairmaire, 1858. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe COSSONINI Schönherr, 1825**

COSSONIDES Schönherr, 1825: column 587 [stem: *Cosson-*]. Type genus: *Cossonus* Clairville, 1798.

**Tribe CRYPTOMMATINI Voss, 1972**

CRYPTOMMATINI Voss, 1972: 373 [stem: *Cryptommat-*]. Type genus: *Cryptommata* Wollaston, 1877.

**Tribe DRYOTRIBINI LeConte, 1876**

DRYOTRIBI J. L. LeConte, 1876: 335 [stem: *Dryotrib-*]. Type genus: *Dryotribus* G. H. Horn, 1873.

COTASTERINEN Faust, 1886a: 28 [stem: *Cotaster-*]. Type genus: *Cotaster* Motschulsky, 1851. Comment: also as COTASTERIDEN on p. 31; original vernacular name available (Art. 11.7.2); first used in latinized form by Sainte-Claire Deville (1923: 63, as *COTASTRINI* [incorrect stem formation]), generally accepted as in Hansen (1996: 209, as *COTASTERINI*).

**Tribe MICROXYLOBIINI Voss, 1972**

MICROXYLOBIINI Voss, 1972: 431 [stem: *Microxylobi-*]. Type genus: *Microxylobius* Chevrolat, 1836.

### Tribe NESIOBIINI Alonso-Zarazaga and Lyal, 1999

NESIOTINAE Voss, 1972: 338 [stem: *Nesiot-*]. Type genus: *Nesiotes* Wollaston, 1861 [preoccupied genus name, not *Nesiotes* Martens, 1860 [Mollusca]; syn. of *Nesiobius* G. A. K. Marshall, 1943]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

NESIOBIINI Alonso-Zarazaga and Lyal, 1999: 119 [stem: *Nesiobi-*]. Type genus: *Nesiobius* G. A. K. Marshall, 1943. Comment: replacement name for NESIOTINAE Voss, 1872 because of the homonymy of the type genus.

### Tribe NEUMATORINI Folwaczny, 1973

NEUMATORINI Folwaczny, 1973: 69, in key [stem: *Neumator-*]. Type genus: *Neumatora* Normand, 1920.

### Tribe ONYCHIINI Chapuis, 1869

ONYCHIIDAE Chapuis, 1869: 48 [stem: *Onychi-*]. Type genus: *Onychius* Chapuis, 1869. Comment: see Alonso-Zarazaga and Lyal (2009: 9) for comments on placement.

### Tribe ONYCHOLIPINI Wollaston, 1873

ONYCHOLIPIDES Wollaston, 1873: 454 [stem: *Onycholip-*]. Type genus: *Onycholips* Wollaston, 1861.

STENOSCELIDES Wollaston, 1877: 82, in key [stem: *Stenoscelid-*]. Type genus: *Stenoscelis* Wollaston, 1861.

STEREOCORYNINA Voss, 1955b: 232 [stem: *Stereocoryn-*]. Type genus: *Stereocorynes* Wollaston, 1873.

STEREOCORYNINI Roudier, 1958: 212 [stem: *Stereocoryn-*]. Type genus: *Stereocorynes* Wollaston, 1873. Comment: family-group name proposed as new without reference to STEREOCORYNINA Voss, 1955.

### Tribe PENTARTHRIINI Lacordaire, 1865

PENTARTHRIDES Lacordaire, 1865: 323 [stem: *Pentarthr-*]. Type genus: *Pentarthrum* Wollaston, 1854. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 234, as PENTARTHRIINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 120, as PENTARTHRIINI).

### Tribe PROECINI Voss, 1956

PROECINA Voss, 1956a: 139 [stem: *Proec-*]. Type genus: *Proeces* Schönherr, 1837.

PHYLLOPLATYPODINI Kato, 1998: 77 [stem: *Phylloplatypod-*]. Type genus: *Phylloplatypus* Kato, 1998.

### Tribe PSEUDAPOTREPINI Champion, 1909

PSEUDAPOTREPIDES Champion, 1909: 21 [stem: *Pseudapotrep-*]. Type genus: *Pseudapotrepus* Champion, 1909.

### Tribe RHYNCOLINI Gistel, 1848

RHYNCHALIDAE Gistel, 1848: [6] [stem: *Rhyncol-*]. Type genus: *Rhyncolus* Germar, 1817 [as *Rhyncholus*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Rhyncolus* Germar, 1817 placed on the Official List of Generic Names in Zoology (ICZN 1991b)].

### Subtribe PHLOEOPHAGINA Voss, 1955

PHLOEOPHAGINA Voss, 1955b: 228 [stem: *Phloeophag-*]. Type genus: *Phloeophagus* Schönherr, 1837.

### Subtribe PSEUDOMIMINA Voss, 1939

PSEUDOMIMINI Voss, 1939: 65 [stem: *Pseudomim-*]. Type genus: *Pseudomimus* Hartmann, 1904.

### Subtribe RHYNCOLINA Gistel, 1848

RHYNCHALIDAE Gistel, 1848: [6] [stem: *Rhyncol-*]. Type genus: *Rhyncolus* Germar, 1817 [as *Rhyncholus*, incorrect subsequent spelling of type genus name, not in prevailing usage; *Rhyncolus* Germar, 1817 placed on the Official List of Generic Names in Zoology (ICZN 1991b)]. Comment: incorrect original stem formation, not in prevailing usage.

EREMOTINI Voss, 1939: 65 [stem: *Eremot-*]. Type genus: *Eremotes* Wollaston, 1861.

COTASTEROSOMINI Konishi, 1962: 2 [stem: *Cotasterosomat-*]. Type genus: *Cotasterosoma* Konishi, 1962. Comment: incorrect original stem formation, not in prevailing usage.

HIMATININI Konishi, 1962: 7 [stem: *Himatin-*]. Type genus: *Himatinum* Cockerell, 1906 [syn. of *Himatium* Wollaston, 1873].

### Tribe TAPIROMIMINI Voss, 1972

TAPIROMIMINI Voss, 1972: 380 [stem: *Tapiromim-*]. Type genus: *Tapiromimus* Wollaston, 1877.

### Subfamily CRYPTORHYNCHINAE Schönherr, 1825

CRYPTORHYNCHIDES Schönherr, 1825: column 585 [stem: *Cryptorhynch-*]. Type genus: *Cryptorhynchus* Illiger, 1807 [placed on the Official List of Generic Names in Zoology (ICZN 1967b)]. Comment: CRYPTORHYNCHINAE Schönherr, 1825 placed on the Official List of Family-Group Names in Zoology (ICZN 1967b).

### Tribe AEDEMONINI Faust, 1898

ACDEMONINI Faust, 1898: 34 [stem: *Aedemon-*]. Type genus: *Aedemonus* Schönherr, 1837 [as *Acdeomonus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

MECISTOCERINI Morimoto, 1978b: 122 [stem: *Mechistocer-*]. Type genus: *Mechistocerus* Fauvel, 1863 [as *Mecistocerus*, unjustified emendation of type genus name by Pascoe (1870b), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Morimoto (1987).

DERBYIELLINA Zimmerman, 1994a: 645, in key [stem: *Derbyiell-*]. Type genus: *Derbyiella* Lea, 1907.

#### Tribe CAMPTORHININI Lacordaire, 1865

CAMPTORHINIDES Lacordaire, 1865: 86 [stem: *Camptorhin-*]. Type genus: *Camptorhinus* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1885: 254, as CAMPTORHINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 136, as CAMPATORHININI).

#### Tribe CRYPTORHYNCHINI Schönherr, 1825

CRYPTORHYNCHIDES Schönherr, 1825: column 585 [stem: *Cryptorhynch-*]. Type genus: *Cryptorhynchus* Illiger, 1807 [placed on the Official List of Generic Names in Zoology (ICZN 1967b)]. Comment: CRYPTORHYNCHINAE Schönherr, 1825 placed on the Official List of Family-Group Names in Zoology (ICZN 1967b).

##### Subtribe CRYPTORHYNCHINA Schönherr, 1825

CRYPTORHYNCHIDES Schönherr, 1825: column 585 [stem: *Cryptorhynch-*]. Type genus: *Cryptorhynchus* Illiger, 1807 [placed on the Official List of Generic Names in Zoology (ICZN 1967b)]. Comment: CRYPTORHYNCHINAE Schönherr, 1825 placed on the Official List of Family-Group Names in Zoology (ICZN 1967b).

CRYPTORHYNCHIDIINI Bradley, 1930: 277, in key [stem: *Cryptorhynchidi-*]. Type genus: *Cryptorhynchidius* Pierce, 1919 [syn. of *Cryptorhynchus* Illiger, 1807].

##### Subtribe MECISTOSTYLINA Lacordaire, 1865

MÉCISTOSTYLIDES Lacordaire, 1865: 131 [stem: *Mecistostyl-*]. Type genus: *Mecistostylus* Lacordaire, 1865. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by G. A. K. Marshall (1916: 10, as MECISTOSTYLINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 129, as MECISTOSTYLINA).

CYLINDROCOSYNINAE Pascoe, 1875: 55 [stem: *Cylindrocoryn-*]. Type genus: *Cylindrocorynus* Schönherr, 1837. Comment: incorrect original stem formation, not in prevailing usage.

##### Subtribe TYLODINA Lacordaire, 1865

TYLODIDES Lacordaire, 1865: 90 [stem: *Tylod-*]. Type genus: *Tylodes* Sahlberg, 1823. Comment: original vernacular name available (Art. 11.7.2): first

used in latinized form by Pascoe (1885: 255, as TYLODINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 129, as TYLODINA).

### Tribe GASTEROCERCINI Zherikhin, 1991

GASTEROCERCINI Zherikhin, 1991: 92 [stem: *Gasterocerc-*]. Type genus: *Gasterocercus* Laporte and Brullé, 1828.

### Tribe PSEPHOLACINI Lacordaire, 1865

PsÉPHOLACIDES Lacordaire, 1865: 72 [stem: *Psepholac-*]. Type genus: *Psepholax* Lacordaire, 1865. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Hustache (1936: 56, as PSEPHOLACINA), generally accepted as in Alonso-Zarazaga and Lyal (1999: 136, as PSEPHOLACINI); First Reviser (PSEPHOLACINI Lacordaire, 1865 vs STRONGYLOPTERININI Lacordaire, 1865 vs SYMPIEZOSCELINI Lacordaire, 1865) not determined, current usage maintained.

STRONGYLOPTÉRIDES Lacordaire, 1865: 73 [stem: *Strongylopter-*]. Type genus: *Strongylopterus* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Hustache (1936: 60, as STRONGYLOPTERIDINA [incorrect stem formation]).

SYMPIÉZOSCÉLIDES Lacordaire, 1865: 138 [stem: *Sympiezoscel-*]. Type genus: *Sympiezoscelus* G. R. Waterhouse, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pascoe (1874: 96, as SYMPIEZOSCELIDES [treated as Latin]).

### Tribe SOPHRORHININI Lacordaire, 1865

SOPHRORHINIDES Lacordaire, 1865: 81 [stem: *Sophrorhin-*]. Type genus: *Sophrorhinus* Rouzet, 1855. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by C. O. Waterhouse (1879a: 310, as SOPHORORHINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 137, as SOPHORORHININI).

### Tribe TORNEUMATINI Bedel, 1884

TORNEUMATINI Bedel, 1884b: 136, in note [stem: *Torneumat-*]. Type genus: *Torneuma* Wollaston, 1860.

### Subfamily CYCLOMINAE Schönherr, 1826

CYCLOMIDES Schönherr, 1826: 185 [stem: *Cyclom-*]. Type genus: *Cyclomus* Schönherr, 1826 [syn. of *Epicthonius* Schönherr, 1826]. Comment: the classification of this subfamily follows Oberprieler (2010).

### Tribe AMYCTERINI Waterhouse, 1854

AMYCTERIDAE G. R. Waterhouse, 1854: 75, in note [stem: *Amycter-*]. Type genus: *Amycterus* Schönherr, 1823.

EUOMIDES Lacordaire, 1863: 315 [stem: *Euom*-]. Type genus: *Euomus* Schönherr, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by W. J. MacLeay (1866: 319, as EUOMIDAE), generally accepted as in Schenkling and G. A. K. Marshall (1931a: 27, as EUOMINI).

PSALIDURIDAE Pierce, 1914: 350 [stem: *Phalidur*-]. Type genus: *Phalidura* Fischer von Waldheim, 1823 [as *Psalidura*, incorrect subsequent spelling of type genus name, not in prevailing usage; syn. of *Amycterus* Schönherr, 1823]. Comment: incorrect original stem formation, not in prevailing usage.

\*ACANTHOLOPHINI Schenkling and G. A. K. Marshall, 1931a: Amyct. 6 [stem: *Acantholoph*-]. Type genus: *Acantholophus* Boisduval, 1835. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### Tribe ATERPINI Lacordaire, 1863

ATERPIDES Lacordaire, 1863: 410 [stem: *Aterp*-]. Type genus: *Aterpus* Schönherr, 1826 [syn. of *Aades* Schönherr, 1823]. Comment: precedence (ATERPINI Lacordaire, 1863 vs RHADINOSOMINI Lacordaire, 1863) given to taxon originally proposed at the higher rank (Art. 24.1).

#### Subtribe AERPINA Lacordaire, 1863 *nomen protectum*

HELIOMENEIDAE Gistel, 1848: [8] [stem: *Heliomen*-]. Type genus: *Heliomene* Gistel, 1848 [syn. of *Chrysolopus* Germar, 1817]. Comment: as pointed out by Alonso-Zarazaga and Lyal (2002: 22) this is the oldest available name for the subtribe name; HELIOMENEINI Gistel, 1848 was recently considered a *nomen oblitum* by Colonnelli (2003: 7) however the necessary supporting references were not provided; we hereby consider HELIOMENEINI Gistel, 1848 as a *nomen oblitum* (see supporting references in Appendix 1); incorrect original stem formation, not in prevailing usage.

ATERPIDES Lacordaire, 1863: 410 [stem: *Aterp*-]. Type genus: *Aterpus* Schönherr, 1826 [syn. of *Aades* Schönherr, 1823]. Comment: *nomen protectum* (see Appendix 1); original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as AERPINAЕ), generally accepted as in Alonso-Zarazaga and Lyal (1999: 140, as AERPINI).

\*PÉLORORHINIDES Lacordaire, 1863: 415 [stem: *Pelororhin*-]. Type genus: *Pelororhinus* Schönherr, 1834. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 228, as PELORORHININI), Morrone (1997: 101, as PELORHIRHINI [incorrect stem formation]), but not generally accepted as valid; PELORHINIDAE [incorrect stem formation] was used as valid by Ienistea (1986: 33) but it was not attributed to Lacordaire (1863); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

LOPHOTIDES Jekel, 1865: 546 [stem: *Lophot-*]. Type genus: *Lophotus* Schönherr, 1834 [preoccupied genus name, not *Lophotus* Giorna, 1809 [Pisces]; syn. of *Aegorhinus* Erichson, 1834]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

RHINARIDES Jekel, 1865: 546 [stem: *Rhinari-*]. Type genus: *Rhinaria* Kirby, 1819. Comment: incorrect original stem formation, not in prevailing usage.

### Subtribe RHADINOSOMINA Lacordaire, 1863

RHADINOSOMIDES Lacordaire, 1863: 63 [stem: *Rhadinosom-*]. Type genus: *Rhadinosomus* Schönherr, 1840. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1875: 55, as RHADINOSOMINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 141, as RHADINOSOMINA).

RHADINOSOMINI Pierce, 1913: 405, in key [stem: *Rhadinosom-*]. Type genus: *Rhadinosomus* Schönherr, 1840. Comment: family-group name proposed as new without reference to RHADINOSOMIDES Lacordaire, 1863.

### Tribe CYCLOMINI Schönherr, 1826

CYCLOMIDES Schönherr, 1826: 185 [stem: *Cyclom-*]. Type genus: *Cyclomus* Schönherr, 1826 [syn. of *Epichtonius* Schönherr, 1826].

SOMATODIDES Lacordaire, 1863: 319 [stem: *Somatod-*]. Type genus: *Somatodes* Schönherr, 1840 [placed on the Official List of Generic Names in Zoology (ICZN 1994c)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as SOMATODINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 144, as SOMATODINI); SOMATODINAE Lacordaire, 1863 placed on the Official List of Family-Group Names in Zoology (ICZN 1994c).

### Tribe DICHOTRACHELINI Hoffmann, 1957

DICHOTRACHELINI Hoffmann, 1957a: 60, in note [stem: *Dichotrachel-*]. Type genus: *Dichotrachelus* Stierlin, 1853.

### Tribe HIPPORHININI Lacordaire, 1863

HIPPORHINIDES Lacordaire, 1863: 323 [stem: *Hipporhin-*]. Type genus: *Hipporhinus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pascoe (1870b: 436, as HIPPORHININAE).

GRONOPINI Bedel, 1884a: 68, in key [stem: *Gronop-*]. Type genus: *Gronops* Schönherr, 1823.

GRONOPINA Louw and Oberprieler, 1998: 24 [stem: *Gronop-*]. Type genus: *Gronops* Schönherr, 1823. Comment: family-group name proposed as new without reference to GRONOPINI Bedel, 1884.

**Tribe LISTRODERINI LeConte, 1876**

LISTRODERI J. L. LeConte, 1876: 124 [stem: *Listroder-*]. Type genus: *Listroderes* Schönherr, 1826.

PALAECHTINI C. Brinck, 1948: 43 [stem: *Palaechth-*]. Type genus: *Palaechthus* C. O. Waterhouse, 1884 [as *Palaechtus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe NOTIOMIMETINI Wollaston, 1873**

NOTIOMIMETIDES Wollaston, 1873: 440 [stem: *Notiomimet-*]. Type genus: *Notiomimetes* Wollaston, 1873.

APHELI Csiki, 1936: 109 [stem: *Aphel-*]. Type genus: *Aphela* Pascoe, 1865. Comment: description by indication (distinguishing characters given in Wollaston (1873: 440)).

**Tribe RHYTHIRRININI Lacordaire, 1863**

RHYTIRHINIDES Lacordaire, 1863: 296 [stem: *Rhythirrin-*]. Type genus: *Rhythirrinus* Schönherr, 1823 [as *Rhytirhinus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1875 [Gatt.]: 112, as RHYTIRHININI [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 141, as RHYTHIRRININI); incorrect original stem formation, not in prevailing usage; First Reviser found (RHYTHIRRININI Lacordaire, 1863 vs RHYPAROSOMINI Lacordaire, 1863 vs EUPAGINI Lacordaire, 1863) is Kuschel (1971: 251).

RHYPAROSOMIDES Lacordaire, 1863: 327 [stem: *Rhyparosom-*]. Type genus: *Rhyparosomus* Schönherr, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Stein (1868: 100, as RHYPAROSOMINI), generally accepted as in Heyne and Taschenberg (1907: 228, as RHYPAROSOMINI).

EUPAGIDES Lacordaire, 1863: 328 [stem: *Epag-*]. Type genus: *Eupages* Schönherr, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Péringuey (1888: 168, as EUPAGIDAE), generally accepted as in Schenkling and G. A. K. Marshall (1929: 47, as EUPAGINI).

RHYTIDORHINIDES Wollaston, 1865: 307 [stem: *Rhytidorhin-*]. Type genus: *Rhytidorhinus* Wollaston, 1864 [preoccupied genus name, not *Rhytidorhinus* Agassiz, 1846 [Coleoptera: CURCULIONIDAE: CYCLOMINAE]; syn. of *Rhythirrinus* Schönherr, 1823]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**Subfamily ENTIMINAE Schönherr, 1823**

ENTIMIDES Schönherr, 1823: column 1138 [stem: *Entim-*]. Type genus: *Entimus* Germar, 1817. Comment: First Revisers found (ENTIMINAE Schönherr, 1823 vs

LORDOPINAE Schönherr, 1823 vs POLYDRUSINAE Schönherr, 1823) are Alonso-Zarazaga and Lyal (1999: 144).

### Tribe AGRAPHINI Horn, 1876

AGRAPHI G. H. Horn, 1876: 58 [stem: *Agraph-*]. Type genus: *Agraphus* Say, 1831.

### Tribe ALOPHINI LeConte, 1874

ALOPHINI J. L. LeConte, 1874b: 461 [stem: *Aloph-*]. Type genus: *Alophus* Schönherr, 1826 [syn. of *Graptus* Schönherr, 1823].

### Tribe ANOMOPHTHALMINI Morrone, 1998

ANOMOPHTHALMINA Morrone, 1998: 86 [stem: *Anomophtalm-*]. Type genus: *Anomophtalmus* Fairmaire, 1884.

### Tribe ANYPOTACTINI Champion, 1911

ANYPOTACTINA Champion, 1911: 215 [stem: *Anypotact-*]. Type genus: *Anypotactus* Schönherr, 1840.

### Tribe BLOSYRINI Lacordaire, 1863

BLOSYRIDES Lacordaire, 1863: 27 [stem: *Blosyr-*]. Type genus: *Blosyrus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Péringuéy (1888: 144, as BLOSYRIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 146, as BLOSYRINI).

### Tribe BRACHYDERINI Schönherr, 1826

BRACHYDERIDES Schönherr, 1826: 94 [stem: *Brachyder-*]. Type genus: *Brachyderes* Schönherr, 1823 [placed on the Official List of Generic Names in Zoology (ICZN 1987a)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1987a, as BRACHYDERINAE Schönherr, 1837).

THYLACITIDAE Kirby, 1837: 202 [stem: *Thylacit-*]. Type genus: *Thylacites* Germar, 1817 [placed on the Official Index of Invalid and Rejected Generic Names in Zoology (ICZN 1987a)]. Comment: placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1987a).

STROPHOSOMIDAE Gistel, 1848: [8] [stem: *Strophosom-*]. Type genus: *Strophosoma* Gistel, 1856 [syn. of *Strophosoma* Billberg, 1820].

### Tribe CELEUTHETINI Lacordaire, 1863

CÉLEUTHÉTIDES Lacordaire, 1863: 145 [stem: *Celeuthet-*]. Type genus: *Celeuthetes* Schönherr, 1842.

### Subtribe CELEUTHETINA Lacordaire, 1863

CÉLEUTHÉTIDES Lacordaire, 1863: 145 [stem: *Celeuthet-*]. Type genus: *Celeuthetes* Schönherr, 1842. Comment: original vernacular name available

(Art. 11.7.2): first used in latinized form by Faust (1891: 166, as CELEUTHETINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 147, as CELEUTHETINI).

COPTORRHYNCHINA Voss, 1940: 279 [stem: *Coptorhynch-*]. Type genus: *Coptorhynchus* sensu Faust, 1897 [not *Coptorhynchus* Guérin-Méneville, 1841; syn. of *Resites* Alonso-Zarazaga and Lyal, 1999]. Comment: incorrect original stem formation, not in prevailing usage; based on a misidentified type genus.

### **Subtribe ISOPTERINA Morimoto and Kojima, 2001**

ISOPTERINA Morimoto and Kojima, 2001: 274 [stem: *Isopter-*]. Type genus: *Isopterus* Faust, 1895.

### **Tribe CNEORHININI Lacordaire, 1863**

CNÉORHINIDES Lacordaire, 1863: 31 [stem: *Cneorhin-*]. Type genus: *Cneorhinus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Seidlitz (1875 [Gatt.]: 111, as CNEORHININI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 148, as CNEORHININI).

PHIOPEDINI Bedel, 1883: 32, in key [stem: *Philoped-*]. Type genus: *Philopedon* Schönherr, 1826.

DERMATODINI Emden, 1936: 76, in key [stem: *Dermatod-*]. Type genus: *Dermatodes* Schönherr, 1840.

STIGMATRACHELINI Richard, 1983: 8 [stem: *Stigmatrachel-*]. Type genus: *Stigmatrachelus* Schönherr, 1840.

### **Tribe CRATOPODINI Hustache, 1919**

CRATOPINI Hustache, 1919: 473 [stem: *Cratopod-*]. Type genus: *Cratopus* Schönherr, 1823. Comment: incorrect original stem formation, not in prevailing usage.

### **Tribe CYLYDRORHININI Lacordaire, 1863**

CYLINDRORHINIDES Lacordaire, 1863: 339 [stem: *Cylydrorhin-*]. Type genus: *Cylydrorhinus* Guérin-Méneville, 1838 [as *Cylindrorhinus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as CYLINDRORHININAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 150, as CYLYDRORHININI); incorrect original stem formation, not in prevailing usage.

### **Tribe CYPHICERINI Lacordaire, 1863**

CYPHICÉRIDES Lacordaire, 1863: 220 [stem: *Cyphicер-*]. Type genus: *Cyphicerus* Schönherr, 1823. Comment: First Reviser (CYPHICERINI Lacordaire, 1863 vs PHYTOSCAPHINI Lacordaire, 1863) not determined, current usage maintained.

### **Subtribe ACANTHOTRACHELINA Marshall, 1944**

ACANTHOTRACHELINI G. A. K. Marshall, 1944: 76, in key [stem: *Acanthotra-chel-*]. Type genus: *Acanthotrachelus* Schönherr, 1842.

### **Subtribe CYPHICERINA Lacordaire, 1863**

CYPHICÉRIDES Lacordaire, 1863: 220 [stem: *Cyphicer-*]. Type genus: *Cyphicerus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1888: 284, as CYPHICERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 151, as CYPHICERINI).

CORIGETINI Faust, 1885: 167, in key [stem: *Coriget-*]. Type genus: *Corigetus* Desbrochers des Loges, 1872.

### **Subtribe MYLACORRHININA Reitter, 1913**

MYLACORRHYNCHINA Reitter, 1913b: 12, in key [stem: *Mylacorrhin-*]. Type genus: *Mylacorrhina* Reitter, 1913 [syn. of *Altonomus* Desbrochers des Loges, 1907]. Comment: incorrect original stem formation, not in prevailing usage.

### **Subtribe MYLLOCERINA Pierce, 1913**

MYLLOCERINI Pierce, 1913: 421, in key [stem: *Myllocer-*]. Type genus: *Myllocerus* Schönherr, 1826.

PTOCHINI Reitter, 1913b: 8, in key [stem: *Ptoch-*]. Type genus: *Ptochus* Schönherr, 1826 [placed on the Official List of Generic Names in Zoology (ICZN 1990d)].

### **Subtribe PHYTOSCAPHINA Lacordaire, 1863**

PHYTOSCAPHIDES Lacordaire, 1863: 229 [stem: *Phytoscaph-*]. Type genus: *Phytoscaphus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1869: 382, as PHYTOSCAPI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 154, as PHYTOSCAPHINA).

\*OXYOPHTHALMINA Voss, 1933a: 30 [stem: *Oxyophthalm-*]. Type genus: *Oxyophthalmus* Hochhuth, 1847. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

### **Tribe ECTEMNORHININI Lacordaire, 1863**

ECTEMNORHINIDES Lacordaire, 1863: 562 [stem: *Ectemnorhin-*]. Type genus: *Ectemnorhinus* G. R. Waterhouse, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as ECTEMNORHINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 155, as ECTEMNORHININI).

CANONOPSINI Dreux and Voisin, 1989: 112 [stem: *Canonopse*-]. Type genus: *Canonopsis* C. O. Waterhouse, 1875. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe ELYTRURINI Marshall, 1956

ELYTRURINI G. A. K. Marshall, 1956: 5 [stem: *Elytrur*-]. Type genus: *Elytrurus* Boisduval, 1835.

### Tribe EMBRITHINI Marshall, 1942

EMBRITHINI G. A. K. Marshall, 1942: 3 [stem: *Embrith*-]. Type genus: *Embrithes* Schönherr, 1842.

### Tribe ENTIMINI Schönherr, 1823

ENTIMIDES Schönherr, 1823: column 1138 [stem: *Entim*-]. Type genus: *Entimus* Germar, 1817.

### Tribe EPISOMINI Lacordaire, 1863

EPISOMIDES Lacordaire, 1863: 175 [stem: *Episom*-]. Type genus: *Episomus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1894: 185, as EPISOMINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 156, as EPISOMINI).

EPISOMINI Pierce, 1913: 421, in key [stem: *Episom*-]. Type genus: *Episomus* Schönherr, 1823. Comment: family-group name proposed as new without reference to EPISOMIDES Lacordaire, 1863.

### Tribe EUDIAGOGINI LeConte, 1874

PROMÉCOPIDES Lacordaire, 1863: 384 [stem: *Promecop*-]. Type genus: *Promecops* Schönherr, 1823 [preoccupied genus name, not *Promecops* Sahlberg, 1823 [Coleoptera: CURCULIONIDAE: ENTIMINAE: EUDIAGOGINI]; syn. of *Promecops* Sahlberg, 1823]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pascoe (1870b: 436, as PROMECOPINAE); permanently invalid (Art. 39): based on preoccupied type genus.

EUDIAGOGINI J. L. LeConte, 1874b: 454 [stem: *Eudiagog*-]. Type genus: *Eudia-gogus* Schönherr, 1840. Comment: First Reviser (EUDIAGOGINI J. L. LeConte, 1874 vs BATHYRINI J. L. LeConte, 1874) not determined, current usage maintained.

BATHYRINI J. L. LeConte, 1874b: 461 [stem: *Bathyrin*-]. Type genus: *Bathyris* J. L. LeConte, 1874 [syn. of *Colecerus* Schönherr, 1840]. Comment: incorrect original stem formation, not in prevailing usage.

COLEOCERINI Jekel, 1875: 144 [stem: *Colecer*-]. Type genus: *Colecerus* Schönherr, 1840 [as *Coleocerus*, incorrect subsequent spelling of type genus name, not in

prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe EUPHOLINI Günther, 1943

\*EUPHOLINI Schenkling and G. A. K. Marshall, 1931b: Lept. 62 [stem: *Euphol-*].

Type genus: *Eupholus* Guérin-Méneville, 1838 [preoccupied genus name, not *Eupholus* Boisduval, 1835 [Coleoptera: CURCULIONIDAE: ENTIMINAE]; syn. of *Eupholus* Boisduval, 1835]. Comment: unavailable family-group name, proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1).

EUPHOLINI Günther, 1943: 19 [stem: *Euphol-*]. Type genus: *Eupholus* Guérin-Méneville, 1838 [preoccupied genus name, not *Eupholus* Boisduval, 1835 [Coleoptera: CURCULIONIDAE: ENTIMINAE]; syn. of *Eupholus* Boisduval, 1835]. Comment: although this name should be treated as permanently invalid because it is based on a preoccupied type genus (Art. 39), an application will be submitted to the Commission by MAAZ and CHCL to conserve EUPHOLINI Günther, 1943 and designate *Eupholus* Boisduval, 1835 as its type genus.

EUPHOLINI Alonso-Zarazaga and Lyal, 1999: 157 [stem: *Euphol-*]. Type genus: *Eupholus* Boisduval, 1835. Comment: proposed as a new taxon; junior homonym of EUPHOLINI Günther, 1943.

### Tribe EUSTYLINI Lacordaire, 1863

EUSTYLIDES Lacordaire, 1863: 205 [stem: *Eustyl-*]. Type genus: *Eustylus* Schönherr, 1842. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Faust (1886b: 338, as EUSTYLINORUM), generally accepted as in Alonso-Zarazaga and Lyal (1999: 157, as EUSTYLINI).

EXOPHTHALMINI G. H. Horn, 1876: 100 [stem: *Exophthalm-*]. Type genus: *Exophthalmus* Schönherr, 1823.

EUSTYLINI Pierce, 1913: 421, in key [stem: *Eustyl-*]. Type genus: *Eustylus* Schönherr, 1842. Comment: family-group name proposed as new without reference to EUSTYLIDES Lacordaire, 1863.

COMPSI Pierce, 1913: 406, in key [stem: *Comps-*]. Type genus: *Compsus* Schönherr, 1823. Comment: the younger name COMPSINA Martins and Galileo, 2007 (type genus *Compsa* Perty, 1832) in CERAMBYCIDAE is available; this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).

EXOPHTHALMODINA Voss, 1954: 199, in key [stem: *Exophthalmod-*]. Type genus: *Exophthalmodes* Pierce, 1916 [syn. of *Exophthalmus* Schönherr, 1823].

### Tribe GEONEMINI Gistel, 1848

GEONEMIDAE Gistel, 1848: [8] [stem: *Geonem-*]. Type genus: *Geonemus* Schönherr, 1833 [placed on the Official List of Generic Names in Zoology (ICZN 1988d)].

BARYNOTIDES Lacordaire, 1863: 37 [stem: *Barynot-*]. Type genus: *Barynotus* Germar, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by G. H. Horn (1876: 22, as BARYNOTI), generally accepted as in Dalla Torre et al. (1936: 32, as BARYNOTINI).

TRIGONOSCUTAE J. L. LeConte, 1874b: 456 [stem: *Trigonoscut-*]. Type genus: *Trigonoscuta* Motschulsky, 1853.

EPICAERI G. H. Horn, 1876: 18 [stem: *Epicaer-*]. Type genus: *Epicaerus* Schönherr, 1834.

CALYPTILLI G. H. Horn, 1876: 26 [stem: *Calyptill-*]. Type genus: *Calyptillus* G. H. Horn, 1876.

OMILEI G. H. Horn, 1876: 101 [stem: *Omile-*]. Type genus: *Omileus* G. H. Horn, 1876.

TRIGONOSCUTINI Pierce, 1913: 405, in key [stem: *Trigonoscut-*]. Type genus: *Trigonoscuta* Motschulsky, 1853. Comment: family-group name proposed as new without reference to TRIGONOSCUTAE J. L. LeConte, 1874.

MENOETIINI Pierce, 1913: 373, in key [stem: *Menoeti-*]. Type genus: *Menoetius* Dejean, 1821 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1987f)]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

CALYPTILLINI Pierce, 1913: 405, in key [stem: *Calyptill-*]. Type genus: *Calyptillus* G. H. Horn, 1876. Comment: family-group name proposed as new without reference to CALYPTILLI G. H. Horn, 1876.

### Tribe HOLCORHININI Desbrochers des Loges, 1898

HOLCORHINIDAE Desbrochers des Loges, 1898: 5 [stem: *Holcorhin-*]. Type genus: *Holcorhinus* Schönherr, 1826.

CYCLOPTERINI Reitter, 1913b: 9, in key [stem: *Cyclopter-*]. Type genus: *Cyclopterus* Marseul, 1871 [preoccupied genus name, not *Cyclopterus* Linnaeus, 1758 [Pisces]; syn. of *Nucterocephalus* Desbrochers des Loges, 1897]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; CYCLOPTERIDAE Bonaparte, 1831 (type genus *Cyclopterus* Linnaeus, 1758) is available in Pisces.

### Tribe HORMORINI Horn, 1876

HORMORI G. H. Horn, 1876: 23 [stem: *Hormor-*]. Type genus: *Hormorus* G. H. Horn, 1876.

### Tribe LAPAROCERINI Lacordaire, 1863

LAPAROCÉRIDES Lacordaire, 1863: 196 [stem: *Laparocer-*]. Type genus: *Laparocerus* Schönherr, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 226, as LAPAROCERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 160, as LAPAROCERINI).

LAPAROCERINI Pierce, 1913: 421, in key [stem: *Laparocer-*]. Type genus: *Laparocerus* Schönherr, 1834. Comment: family-group name proposed as new without reference to LAPAROCÉRIDES Lacordaire, 1863.

### Tribe LEPTOSTETHINI Lacordaire, 1863

LEPTOSTÉTHIDES Lacordaire, 1863: 258 [stem: *Leptosteth-*]. Type genus: *Leptostethus* G. R. Waterhouse, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 226, as LEPTOSTETHINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 161, as LEPTOSTETHINI).

### Tribe LORDOPINI Schönherr, 1823

LORDOPIDES Schönherr, 1823: column 1142 [stem: *Lordop-*]. Type genus: *Lordops* Schönherr, 1823.

HYPSONOTIDAE Jekel, 1853: I.II.3 [stem: *Hypsonot-*]. Type genus: *Hypsonotus* Germar, 1824.

ALOCORHINI Jekel, 1856: 9bis, in key [stem: *Alocorhin-*]. Type genus: *Alocorhinus* Sahlberg, 1823.

ELYTROXYSI Jekel, 1856: 9bis, in key [stem: *Elytroxse-*]. Type genus: *Elytroxys* Jekel, 1856. Comment: incorrect original stem formation, not in prevailing usage.

EURYLOBI Jekel, 1856: 9bis, in key [stem: *Eurylob-*]. Type genus: *Eurylobus* Schönherr, 1826.

MERODONTI Jekel, 1856: 9bis, in key [stem: *Merodont-*]. Type genus: *Merodontus* Jekel, 1856.

TOMORHINI Jekel, 1856: 9bis, in key [stem: *Tomorhin-*]. Type genus: *Tomorhinus* Jekel, 1856.

### Tribe MESOSTYLINI Reitter, 1913

MESOSTYLINI Reitter, 1913b: 8, in key [stem: *Mesostyl-*]. Type genus: *Mesostylus* Faust, 1894.

### Tribe MYORHININI Marseul, 1863

MYORHINIDAE Marseul, 1863: 223 [stem: *Myorhin-*]. Type genus: *Myorhinus* Schönherr, 1826 [syn. of *Apsis* Germar, 1820]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kiesenwetter (1864: 265, as MYORHINIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 162, as MYORHININI).

### Tribe NASTINI Reitter, 1913

NASTINI Reitter, 1913b: 9, in key [stem: *Nast-*]. Type genus: *Nastus* Schönherr, 1842.

### Tribe NAUPACTINI Gistel, 1848 *nomen protectum*

IPHIIDES Schönherr, 1823: column 1139 [stem: *Iphi-*]. Type genus: *Iphius* Schönherr, 1823 [syn. of *Alceis* Billberg, 1820]. Comment: *nomen oblitum* (see Appendix 1).

NAUPACTIDAE Gistel, 1848: [8] [stem: *Naupact-*]. Type genus: *Naupactus* Dejean, 1821. Comment: *nomen protectum* (see Appendix 1).

CYPHIDES Lacordaire, 1863: 107 [stem: *Cyph-*]. Type genus: *Cyphus* Germar, 1824 [syn. of *Cyrtomon* Schönherr, 1823]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1874b: 458, as CYPHI), generally accepted as in J. L. LeConte and G. H. Horn (1883: 453, as CYPHI).

MACROSTYLES J. L. LeConte, 1874b: 457 [stem: *Macrostyl-*]. Type genus: *Macrostylus* Boheman, 1840.

SYMMATHETES J. L. LeConte, 1874b: 458 [stem: *Symmathet-*]. Type genus: *Symmathetes* Schönherr, 1847 [syn. of *Pantomorus* Schönherr, 1840].

ARTIPI G. H. Horn, 1876: 91 [stem: *Artipod-*]. Type genus: *Artipus* Schönherr, 1823 [preoccupied genus name, not *Artipus* Sahlberg, 1823 [Coleoptera: CURCULIONIDAE: ENTIMINAE: NAUPACTINI]; syn. of *Artipus* Sahlberg, 1823]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PLATYOMINA Champion, 1911: 282 [stem: *Platyom-*]. Type genus: *Platyomus* Schönherr, 1823 [preoccupied genus name, not *Platyomus* Sahlberg, 1823 [Coleoptera: CURCULIONIDAE: ENTIMINAE: NAUPACTINI]; syn. of *Platyomus* Sahlberg, 1823]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

ALCEIDINI Pierce, 1913: 404, in key [stem: *Alceent-*]. Type genus: *Alceis* Billberg, 1820. Comment: incorrect original stem formation, not in prevailing usage.

GLAPHYROMETOPI Pierce, 1913: 406, in key [stem: *Glaphyrometop-*]. Type genus: *Glaphyrometopus* Pierce, 1913.

PSEUDOCYPHI Pierce, 1913: 406, in key [stem: *Pseudocyp-*]. Type genus: *Pseudocyphus* Schaeffer, 1905 [syn. of *Platyomus* Sahlberg, 1823].

NEOCYPHINI Hustache, 1919: 476 [stem: *Neocyph-*]. Type genus: *Neocyphus* Bedel, 1883 [syn. of *Cyrtomon* Schönherr, 1823].

PLATYOMINA Voss, 1954: 199, in key [stem: *Platyom-*]. Type genus: *Platyomus* Sahlberg, 1823. Comment: family-group name proposed as new without reference to PLATYOMINA Champion, 1911.

CANEPHOROTOMINA Voss, 1954: 206, in key [stem: *Canephorotom-*]. Type genus: *Canephorotomus* Voss, 1954 [syn. of *Amitrus* Schönherr, 1840].

PANTOMORINA Voss, 1954: 207, in key [stem: *Pantomor-*]. Type genus: *Pantomorus* Schönherr, 1840.

PLECTROPHORINA Voss, 1954: 207, in key [stem: *Plectrophor-*]. Type genus: *Plectrophorus* Schönherr, 1826 [preoccupied genus name, not *Plectrophorus* Férisac, 1819 [Mollusca]; syn. of *Plectrophoroides* Wibmer and O'Brien, 1986]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**Tribe NOTHOGNATHINI Marshall, 1916**

NOTHOGNATHIDES G. A. K. Marshall, 1916: 204, in key [stem: *Nothognath-*].  
Type genus: *Nothognathus* G. A. K. Marshall, 1916.

**Tribe OMIINI Shuckard, 1839**

OMIADAЕ Shuckard, 1839b: 60 [stem: *Omi-*]. Type genus: *Omias* Germar, 1817.  
Comment: senior homonym of OMIINI Beck, 1996 in Lepidoptera (type genus *Omia* Hübner, 1821); this case is to be referred to the Commission to remove the homonymy (Art. 55.3.1).  
MYLACINI Reitter, 1913b: 9, in key [stem: *Mylac-*]. Type genus: *Myiacus* Boheman, 1843 [syn. of *Omias* Germar, 1817].

**Tribe OOSOMINI Lacordaire, 1863**

\*OOSOMIDES Schönherr, 1823: column 1145 [stem: *Oosom-*]. Type genus: *Oosomus* Schönherr, 1826. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name at the time.  
OOSOMIDES Lacordaire, 1863: 164 [stem: *Oosom-*]. Type genus: *Oosomus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kolbe (1891: 26, as OOSOMINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 166, as OOSOMINI).  
OOSOMINI Pierce, 1913: 421, in key [stem: *Oosom-*]. Type genus: *Oosomus* Schönherr, 1826. Comment: family-group name proposed as new without reference to OOSOMIDES Lacordaire, 1863.

**Tribe OPHYASTINI Lacordaire, 1863**

OPHYASTIDES Lacordaire, 1863: 256 [stem: *Ophyast-*]. Type genus: *Ophryastes* Germar, 1829. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1874b: 454, as OPHYASTINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 167, as OPHYASTINI).

**Tribe OPHTALMORRHYNCHINI Hoffmann, 1965**

OPHTALMORYNCHINI Hoffmann, 1965: 1411 [stem: *Ophtalmorrhynch-*]. Type genus: *Ophtalmorrhynchus* Hoffmann, 1965. Comment: incorrect original stem formation, not in prevailing usage.

**Tribe OTIORHYNCHINI Schönherr, 1826**

LOBORHYNCHIDES Schönherr, 1823: column 1144 [stem: *Loborhynch-*]. Type genus: *Loborhynchus* Schönherr, 1823 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1972); see Lyal and Alonso-Zarazaga (2010) and Appendix 6; syn. of *Otiorhynchus* Germar, 1822]. Comment: LOBORHYNCHINAE Schönherr, 1823 placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1972).

OTIORHYNCHIDES Schönherr, 1826: 203 [stem: *Otiorhynch-*]. Type genus: *Otiorehynchus* Germar, 1822 [placed on the Official List of Generic Names in Zoology (ICZN 1972, as *Otiorhynchus* Germar, 1824); see Lyal and Alonso-Zarazaga (2010) and Appendix 6]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1972, as OTIORHYNCHINAE Schönherr, 1826).

BRACHYRRHINIDAE Bedel, 1883: 30 [stem: *Brachyrhin-*]. Type genus: *Brachyrhinus* Latreille, 1802 [as *Brachyrrhinus*, incorrect original spelling of type genus name, not in prevailing usage; *Brachyrhinus* Latreille, 1802 placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1972); syn. of *Cryphiphorus* Stierlin, 1883]. Comment: name placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology (ICZN 1972).

#### Tribe OTTISTIRINI Heller, 1925

OTTISTIRINI Heller, 1925a: 56, in key [stem: *Ottistir-*]. Type genus: *Ottistira* Pascoe, 1872.

#### Tribe PACHYRHYNCHINI Schönherr, 1826

SOMATODIDES Schönherr, 1823: column 1139 [stem: *Somatod-*]. Type genus: *Somatodes* Schönherr, 1823 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology (ICZN 1994c); syn. of *Pachyrhynchus* Germar, 1824]. Comment: name placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology as SOMATODINI Schönherr, 1823 (ICZN 1994c).

PACHYRHYNCHIDES Schönherr, 1826: 88 [stem: *Pachyrhynch-*]. Type genus: *Pachyrhynchus* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1970b)]. Comment: name placed on the Official List of Family-Group Names in Zoology as PACHYRHYNCHINI Schönherr, 1826 (ICZN 1970b).

#### Tribe PERITELINI Lacordaire, 1863

PÉRITÉLIDES Lacordaire, 1863: 178 [stem: *Peritel-*]. Type genus: *Peritelus* Germar, 1824. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1874b: 455, as PERITELI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 171, as PERITELINI).

SIMOIINI Pierce, 1913: 421, in key [stem: *Simon-*]. Type genus: *Simo* Dejean, 1821. Comment: incorrect original stem formation, not in prevailing usage.

PARAPTOCHI Pierce, 1913: 423, in key [stem: *Paraptoch-*]. Type genus: *Paraptochus* Seidlitz, 1868.

HOMORYTHMINI Hoffmann, 1950: 154 [stem: *Homorhythm-*]. Type genus: *Homorhythmus* Bedel, 1883 [as *Homorhythmus*, incorrect subsequent spelling of type genus name, not in prevailing usage; syn. of *Simo* Dejean, 1821]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PHYLLOBIINI Schönherr, 1826

PHYLLOBIDES Schönherr, 1826: 178 [stem: *Phyllobi-*]. Type genus: *Phyllobius* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1981c)]. Comment: PHYLLOBIINI Schönherr, 1826 placed on the Official List of Family-Group Names in Zoology (ICZN 1981c); incorrect original stem formation, not in prevailing usage.

EVOTINI J. L. LeConte, 1874b: 454 [stem: *Evot-*]. Type genus: *Evotus* J. L. LeConte, 1874.

APHRASTI J. L. LeConte, 1874b: 458 [stem: *Aphrast-*]. Type genus: *Aphrastus* Say, 1831.

METACINOPINAE Reitter, 1913b: 6, in key [stem: *Metacinop-*]. Type genus: *Metacinops* Kraatz, 1862.

### Tribe POLYCATINI Marshall, 1956

POLYCATINI G. A. K. Marshall, 1956: 4 [stem: *Polycat-*]. Type genus: *Polycatus* Heller, 1913.

### Tribe POLYDRUSINI Schönherr, 1823

POLYDROSIDES Schönherr, 1823: column 1144 [stem: *Polydrus-*]. Type genus: *Polydrusus* Germar, 1817 [as *Polydrosus*, unjustified emendation of type genus name by Schönherr (1823), not in prevailing usage; syn. of *Polydrusus* Germar, 1817; *Polydrusus* Germar, 1817 placed on the Official List of Generic Names in Zoology (ICZN 1981c)]. Comment: placed on the Official List of Family-Group Names in Zoology (ICZN 1981c, as POLYDRUSINI Schönherr, 1823), however, since this family-group name was based on an unjustified emendation of the type genus name, it was corrected (see Art. 32.5.3.2) to POLYDRUSINI by Alonso-Zarazaga and Lyal (1999: 174).

PHYLLOMANISIDAE Gistel, 1848: [8] [stem: *Phylloman-*]. Type genus: *Phyllomanes* Gistel, 1848 [preoccupied genus name, not *Phyllomanes* Cabanis, 1847 [Aves]; syn. of *Polydrusus* Germar, 1817]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

LIOPHLOEIDAE Gistel, 1848: [8] [stem: *Liophloe-*]. Type genus: *Liophloeus* Germar, 1817.

OLIGOCYIDAE Gistel, 1856a: 373 [stem: *Oligoce-*]. Type genus: *Oligocys* Gistel, 1856 [syn. of *Liophloeus* Germar, 1817]. Comment: incorrect original stem formation, not in prevailing usage.

SCYTHROPIDAE Lacordaire, 1863: 380 [stem: *Scythrop-*]. Type genus: *Scythropus* Schönherr, 1826 [syn. of *Pachyrhinus* Schönherr, 1823]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Marseul (1863: 224, as SCYTROPIDAE [incorrect stem formation]), generally accepted as in Hustache (1919: 509, as SCYTHROPINI).

AUCHMERESTHINAE Reitter, 1913b: 6, in key [stem: *Auchmeresthet-*]. Type genus: *Auchmeresthes* Kraatz, 1862. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe PREMNOTRYPINI Kuschel, 1956

PREMNOTRYPINI Kuschel, 1956: 187 [stem: *Premnotryp-*]. Type genus: *Premnotrypes* Pierce, 1914.

### †Tribe PRISTORHYNCHINI Heer, 1847

PRISTORHYNCHIDEN Heer, 1847: 190 [stem: *Pristorhynch-*]. Type genus: *Pristorhynchus* Heer, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Scudder (1893: 29, as PRISTORHYNCHINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 176, as PRISTORHYNCHINI).

### Tribe PRYPNINI Lacordaire, 1863

PRYPNIDES Lacordaire, 1863: 135 [stem: *Prypn-*]. Type genus: *Prypnus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 225, as PRYPNINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 176, as PRYPNINI).

### Tribe PSALLIDIINI Lacordaire, 1863

PSALIDIIDES Lacordaire, 1863: 138 [stem: *Psallidi-*]. Type genus: *Psallidium* Herbst, 1795 [as *Psalidium*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Everts (1903: 547, as PSALIDIINI [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 176, as PSALLIDIINI); incorrect original stem formation, not in prevailing usage.

### Tribe RHYNCOGONINI Sharp, 1919

RHYNCOGONIDES Sharp, 1919a: 77 [stem: *Rhyncogon-*]. Type genus: *Rhyncogonus* Sharp, 1885.

### Tribe SCIAPHILINI Sharp, 1891

SCIAPHILINA Sharp, 1891: 167 [stem: *Sciaphil-*]. Type genus: *Sciaphilus* Schönherr, 1823.

SCIAPHILINI Pierce, 1913: 405, in key [stem: *Sciaphil-*]. Type genus: *Sciaphilus* Schönherr, 1823. Comment: family-group name proposed as new without reference to SCIAPHILINA Sharp, 1891.

### Tribe SITONINI Gistel, 1848

SITONISIDAE Gistel, 1848: [8] [stem: *Siton-*]. Type genus: *Sitones* Schönherr, 1840 [syn. of *Sitona* Germar, 1817]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe TANYMECINI Lacordaire, 1863

TANYMÉCIDES Lacordaire, 1863: 82 [stem: *Tanymec-*]. Type genus: *Tanymecus* Germar, 1817.

#### Subtribe PIAZOMIINA Reitter, 1913

PIAZOMIINI Reitter, 1913b: 28, in key [stem: *Piazomi-*]. Type genus: *Piazomias* Schönherr, 1840.

#### Subtribe TAINOPHTHALMINA Desbrochers des Loges, 1873

TAINOPHTHALMIDAE Desbrochers des Loges, 1873: 426 [stem: *Tainophthalm-*].

Type genus: *Tainophthalmus* Desbrochers des Loges, 1873.

AMOMPHI J. L. LeConte, 1874b: 455 [stem: *Amomph-*]. Type genus: *Amomphus* Schönherr, 1848 [syn. of *Aspidiotes* Schönherr, 1847].

#### Subtribe TANYMECINA Lacordaire, 1863

TANYMÉCIDES Lacordaire, 1863: 82 [stem: *Tanymec-*]. Type genus: *Tanymecus* Germar, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1874b: 454, as TANYMECINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 178, as TANYMECINI).

HADROMERIDES Jekel, 1865: 545 [stem: *Hadromer-*]. Type genus: *Hadromerus* Schönherr, 1834 [preoccupied genus name, not *Hadromerus* Schönherr, 1823 [Coleoptera: CURCULIONIDAE: ENTIMINAE]; syn. of *Hadromeropsis* Pierce, 1913]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

SIDERODACTYLIDES Jekel, 1865: 551, in note [stem: *Siderodactyl-*]. Type genus: *Siderodactylus* Schönherr, 1834 [syn. of *Hadromerus* Schönherr, 1823].

PACHNAEI J. L. LeConte, 1874b: 457 [stem: *Pachnae-*]. Type genus: *Pachnaeus* Schönherr, 1826.

MINYOMERI G. H. Horn, 1876: 17 [stem: *Minyomer-*]. Type genus: *Minyomerus* G. H. Horn, 1876.

PANDELETEINI Pierce, 1913: 399, in key [stem: *Pandletei-*]. Type genus: *Pandleteius* Schönherr, 1834. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe TANYRHYNCHINI Schönherr, 1826

TANYRHYNCHIDES Schönherr, 1826: 212 [stem: *Tanyrhynch-*]. Type genus: *Tanyrhynchus* Schönherr, 1826.

ÉREMNIDES Lacordaire, 1863: 220 [stem: *Eremn-*]. Type genus: *Eremnus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1869: 380, as EREMNNINI), generally accepted as in Schenkling and G. A. K. Marshall (1931b: Erem. 13, as EREMNINI).

### Tribe THECESTERNINI Lacordaire, 1863

THÉCESTERNIDES Lacordaire, 1863: 306 [stem: *Thecestern-*]. Type genus: *Thecesternus* Say, 1831. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Sharp (1891: 86, as THECESTERNINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 182, as THECESTERNINI).

### Tribe TRACHYPHLOEINI Gistel, 1848

TRACHYPHLOEIDAE Gistel, 1848: [7] [stem: *Trachyphloe-*]. Type genus: *Trachyphloeus* Germar, 1817.

#### Subtribe TRACHYPHILINA Voss, 1948

TRACHYPHILINA Voss, 1948: 73, in key [stem: *Trachyphil-*]. Type genus: *Trachyphilus* Faust, 1887.

#### Subtribe TRACHYPHLOEINA Gistel, 1848

TRACHYPHLOEIDAE Gistel, 1848: [7] [stem: *Trachyphloe-*]. Type genus: *Trachyphloeus* Germar, 1817.

PHYLLASTOLIDAE Gistel, 1856a: 372 [stem: *Phyllastol-*]. Type genus: *Phyllastolus* Gistel, 1856 [syn. of *Trachyphloeus* Germar, 1817].

CATHORMIOCERINI Reitter, 1913b: 8, in key [stem: *Cathormiocer-*]. Type genus: *Cathormiocerus* Schönherr, 1842.

TRACHYPHLOEINI Pierce, 1913: 421, in key [stem: *Trachyphloe-*]. Type genus: *Trachyphloeus* Germar, 1817. Comment: family-group name proposed as new without reference to TRACHYPHLOEIDAE Gistel, 1848.

PSEUDOCNEORRHININI Kôno, 1930: 163, in key [stem: *Pseudocneorhin-*]. Type genus: *Pseudocneorhinus* Roelofs, 1873 [as *Pseudocneorrhinus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

CALLIRHOPALINI Voss, 1956b: 23 [stem: *Callirhopal-*]. Type genus: *Callirhopalus* Hochhuth, 1851.

### Tribe TROPIPHORINI Marseul, 1863

TROPIPHORIDAE Marseul, 1863: 220 [stem: *Tropiphor-*]. Type genus: *Tropiphorus* Schönherr, 1842 [placed on the Official List of Generic Names in Zoology (ICZN 1988c)]. Comment: TROPIPHORINI, published on 15 June 1863, is given priority over STRANGALIODINI, BYRSOPAGINI, PANTOPOEINI and SYNAPTONYCHINI which were published by Lacordaire “before 10 August 1863”.

LEPTOPSIDES Lacordaire, 1863: 232 [stem: *Leptop-*]. Type genus: *Leptops* Schönherr, 1834 [preoccupied genus name, not *Leptops* Rafinesque, 1820 [Pisces]; syn. of *Leptopius* Oke, 1951]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870a: 181, as LEPTOPINAE), generally accepted as in Heyne and Taschenberg (1907: 226, as LEPTOPSINI [incorrect stem formation]); permanently invalid (Art. 39):

based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

STRANGALIODIDES Lacordaire, 1863: 234 [stem: *Strangaliod-*]. Type genus: *Strangaliodes* Schönherr, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by G. H. Horn (1876: 37, as STRANGALIODES [treated as Latin]), generally accepted as in Voss (1954: 237, as STRANGALIODINI).

BYRSOPAGIDES Lacordaire, 1863: 337 [stem: *Byrsopag-*]. Type genus: *Byrsopages* Schönherr, 1842. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 228, as BYRSOPAGINI), generally accepted as in Schenkling and G. A. K. Marshall (1929: 57, as BYRSOPAGINI).

PANTOPÉIDES Lacordaire, 1863: 346 [stem: *Pantopoe-*]. Type genus: *Pantopoeus* Schönherr, 1842 [syn. of *Perperus* Schönherr, 1842]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Faust (1892a: 179, as PANTOPEINARUM [incorrect stem formation]); incorrect original stem formation, not in prevailing usage.

SYNAPTONYCIDES Lacordaire, 1863: 372 [stem: *Synaptonych-*]. Type genus: *Synaptonyx* G. R. Waterhouse, 1853. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Wolaston (1877: 158, as SYNAPTONYCHIDES [treated as Latin]); incorrect original stem formation, not in prevailing usage.

RHIGOPSINI J. L. LeConte, 1874b: 454 [stem: *Rhigopse-*]. Type genus: *Rhigopsis* J. L. LeConte, 1874. Comment: incorrect original stem formation, not in prevailing usage, the comment stating the contrary in Alonso-Zarazaga and Lyal (2002: 28) is incorrect.

DYSLOBINI J. L. LeConte, 1874b: 454 [stem: *Dyslob-*]. Type genus: *Dyslobus* J. L. LeConte, 1869.

PHYXELES G. H. Horn, 1876: 56 [stem: *Phyixelid-*]. Type genus: *Phyixelis* Schönherr, 1842. Comment: incorrect original stem formation, not in prevailing usage.

DIROGNATHINI G. H. Horn, 1876: 79 [stem: *Dirotognath-*]. Type genus: *Dirotognathus* G. H. Horn, 1876.

SYNIRMINI Bedel, 1883: 32, in key [stem: *Synirm-*]. Type genus: *Synirmus* Bedel, 1883 [syn. of *Tropiphorus* Schönherr, 1842].

STENOCORYNINI McKeown, 1939: 408 [stem: *Stenocoryn-*]. Type genus: *Stenocorynus* Schönherr, 1842. Comment: replacement name for LEPTOPSIDES Lacordaire, 1863 because of the homonymy of the type genus.

LEPTOPIINAE Oke, 1951: 24 [stem: *Leptopi-*]. Type genus: *Leptopius* Oke, 1951. Comment: replacement name for LEPTOPSIDES Lacordaire, 1863 because of the homonymy of the type genus.

LEPTOSINAЕ G. A. K. Marshall, 1952: 264 [stem: *Leptos-*]. Type genus: *Leptosus* G. A. K. Marshall, 1952 [syn. of *Leptopius* Oke, 1951]. Comment: replacement name for LEPTOPSIDES Lacordaire, 1863 because of the homonymy of the type genus.

### Tribe TYPHLORHININI Kuschel, 1954

TYPHLORHININI Kuschel, 1954: 287 [stem: *Typhlorhin-*]. Type genus: *Typhlorhinus* Kuschel, 1954 [syn. of *Hapactorrhynchus* Richard, 1953].

### Subfamily HYPERINAE Marseul, 1863 (1848)

HYPERIDAE Marseul, 1863: 224 [stem: *Hyper-*]. Type genus: *Hypera* Germar, 1817.

Comment: use of family-group name conserved over PHYTONOMINAE Gistel, 1848 (Art. 40.2).

### Tribe CEPURINI Capiomont, 1867

\*HAPLOIDES Lacordaire, 1863: 394 [stem: *Haplopod-*]. Type genus: *Haplopus* Schönherr, 1840 [preoccupied genus name, not *Haplopus* Burmeister, 1838 [Orthoptera]; syn. of *Haplopodus* G. A. K. Marshall, 1946]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Heyne and Taschenberg (1907: 228, as HAPLOPINI) but not generally accepted as valid; HAPLOIDES was used as valid by Ienistea (1986: 33) but it was not attributed to Lacordaire (1863); Ienistea's name is also unavailable, it was proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1); if found to be available then permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

CÉPURIDES Capiomont, 1867: 438 [stem: *Cepur-*]. Type genus: *Cepurus* Schönherr, 1834. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Csiki (1934: 3, as CEPURINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 189, as CEPURINI).

### Tribe HYPERINI Marseul, 1863 (1848)

PHYTONOMIDAE Gistel, 1848: [8] [stem: *Phytonom-*]. Type genus: *Phytonomus* Schönherr, 1823 [syn. of *Hypera* Germar, 1817]. Comment: use of the younger names HYPERINAE/-INI Marseul, 1863 are conserved over this name (Art. 40.2).

HYPERIDAE Marseul, 1863: 224 [stem: *Hyper-*]. Type genus: *Hypera* Germar, 1817. Comment: published 15 June 1863; use of family-group name conserved over PHYTONOMINI Gistel, 1848 (Art. 40.2); this family-group name was also used in the same year by Lacordaire (1863 [before 10 August]: 395, as HYPÉRIDES).

CONIATINA Legalov, 2007: 401 [stem: *Coniat-*]. Type genus: *Coniatus* Germar, 1817.

MACROTARRHUSINA Legalov, 2007: 401 [stem: *Macrotarrh-*]. Type genus: *Macrotarrhus* Bedel, 1906. Comment: incorrect original stem formation, not in prevailing usage.

### Subfamily LIXINAE Schönherr, 1823

LIXIDES Schönherr, 1823: column 1146 [stem: *Lix-*]. Type genus: *Lixus* Fabricius, 1801.

### Tribe CLEONINI Schönherr, 1826 *nomen protectum*

GEO MORIDES Schönherr, 1823: column 1141 [stem: *Geomor-*]. Type genus: *Geomorus* Schönherr, 1823 [syn. of *Cleonis* Dejean, 1821]. Comment: as pointed out by Alonso-Zarazaga and Lyal (1999: 190) this is the oldest available name for the tribe name, however, it has not been used as valid after 1899 and therefore we treat it here as a *nomen oblitum* (see Appendix 1).

CLEONIDES Schönherr, 1826: 145 [stem: *Cleon-*]. Type genus: *Cleonus* Schönherr, 1826 [syn. of *Cleonis* Dejean, 1821]. Comment: *nomen protectum* (see Appendix 1).

CLEONIDAE Kirby, 1837: 198 [stem: *Cleon-*]. Type genus: *Cleonis* Dejean, 1821.

XEROBIIDAE Gistel, 1856a: 373 [stem: *Xerobi-*]. Type genus: *Xerobia* Gistel, 1856 [syn. of *Cleonis* Dejean, 1821]. Comment: incorrect original stem formation, not in prevailing usage.

\*BOTHYNODÉRIDES Chevrolat, 1872: 16 [stem: *Bothynoder-*]. Type genus: *Bothynoderes* sensu Chevrolat, 1872 [not *Bothynoderes* Schönherr, 1823; syn. of *Asproparthenis* Gozis, 1886]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

\*CONORHYNCHIDES Chevrolat, 1872: 17 [stem: *Conorhynch-*]. Type genus: *Conorhynchus* Motschulsky, 1860. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form, e.g., Handlirsch (1925: 687 [as CNEORHYNCHIDES; *lapsus calami* for CONORHYNCHIDES [treated as Latin]], but not generally accepted as valid; CONORHYNCHINAE Gill, 1861 (type genus *Conorhynchus* Gill, 1861, unjustified emendation of *Conorynchus* Nozeman, 1758 and junior homonym of *Conorhynchus* Motschulsky, 1860) is available in Pisces; the Pisces family-group name is permanently invalid since it is based on a preoccupied type genus (Art. 39).

\*COSSINODÉRIDES Chevrolat, 1872: 18 [stem: *Cossinoder-*]. Type genus: *Cossinoderus* Chevrolat, 1872 [syn. of *Porocleonus* Motschulsky, 1860]. Comment: original vernacular name unavailable (Art. 11.7.2): not subsequently latinized.

EPIRHYNCHINI Petri, 1914: 3, in key [stem: *Epirrhynch-*]. Type genus: *Epirrhynchus* Schönherr, 1823 [as *Epirhynchus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

### Tribe LIXINI Schönherr, 1823

LIXIDES Schönherr, 1823: column 1146 [stem: *Lix-*]. Type genus: *Lixus* Fabricius, 1801.

\*LARINIDEN Suffrian, 1848: 62 [stem: *Larin-*]. Type genus: *Larinus* Germar, 1824 [preoccupied genus name, not *Larinus* Dejean, 1821 [Coleoptera: CURCULIONIDAE: LIXINAE: LIXINI]; syn. of *Larinus* Dejean, 1821]. Comment: original vernacular name unavailable (Art. 11.7.2): subsequently used in latinized form but not generally attributed to Suffrian (1848); if found to be available then permanently invalid (Art. 39): based on preoccupied type genus.

LARINIDAE Gistel, 1848: [7] [stem: *Larin-*]. Type genus: *Larinus* Germar, 1824 [preoccupied genus name, not *Larinus* Dejean, 1821 [Coleoptera: CURCULIONIDAE: LIXINAE: LIXINI]; syn. of *Larinus* Dejean, 1821]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

PHYLLONOMEIDAE Gistel, 1856a: 372 [stem: *Phyllonome-*]. Type genus: *Phyllo nomeus* Gistel, 1856.

LARININI Petri, 1914: 4, in key [stem: *Larin-*]. Type genus: *Larinus* Germar, 1824 [preoccupied genus name, not *Larinus* Dejean, 1821 [Coleoptera: CURCULIONIDAE: LIXINAE: LIXINI]; syn. of *Larinus* Dejean, 1821]. Comment: family-group name proposed as new without reference to LARINIDAE Gistel, 1848; permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe RHINOCYLLINI Lacordaire, 1863

RHINOCYLLIDES Lacordaire, 1863: 433 [stem: *Rhinocyll-*]. Type genus: *Rhinocyllus* Germar, 1817. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Faust (1904: 182, as RHINOCYLLINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 193, as RHINOCYLLINI).

### Subfamily MESOPTILIINAE Lacordaire, 1863

MÉSOPTILIDES Lacordaire, 1863: 563 [stem: *Mesoptili-*]. Type genus: *Mesoptilius* Labram and Imhoff, 1845.

### Tribe CARCILIINI Pierce, 1916

CARCILIINAE Pierce, 1916: 465 [stem: *Carcili-*]. Type genus: *Carcilia* Roelofs, 1874.

### Tribe LAEMOSACCINI Lacordaire, 1865

LÉMOSACIDES Lacordaire, 1865: 12 [stem: *Laemosacc-*]. Type genus: *Laemosaccus* Schönherr, 1823. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as LAEMOSACCINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 194, as LAEMOSACCINI); incorrect original stem formation, not in prevailing usage.

### Tribe MAGDALIDINI Pascoe, 1870 *nomen protectum*

THAMNOPHILIDES Schönherr, 1823: column 1136 [stem: *Thamnophil-*]. Type genus: *Thamnophilus* Schönherr, 1823 [preoccupied genus name, not *Thamnophilus* Vieillot, 1816 [Aves]; syn. of *Magdalalis* Germar, 1817]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

SCARDAMYCTISIDAE Gistel, 1848: [7] [stem: *Scardamyct-*]. Type genus: *Scardamycetes* Gistel, 1848 [syn. of *Magdalalis* Germar, 1817]. Comment: SCARDAMYCTINI Gistel, 1848 was recently considered a *nomen oblitum* by Colonnelli (2003: 7) however the necessary supporting references were not provided; we hereby consider SCARDAMYCTINI Gistel, 1848 as a *nomen oblitum* (see supporting ref-

erences in Appendix 1); incorrect original stem formation, not in prevailing usage.

MAGDALINIDAE Gistel, 1856a: 371 [stem: *Magdalin-*]. Type genus: *Magdalinus* Germar, 1843 [placed on the Official Index of Rejected and Invalid Generic Names in Zoology by the Commission (ICZN 1955a); syn. of *Magdalitis* Germar, 1817]. Comment: permanently invalid (Art. 39): based on suppressed type genus.

MAGDALINAE Pascoe, 1870b: 436 [stem: *Magdalid-*]. Type genus: *Magdalitis* Germar, 1817 [placed on the Official List of Generic Names in Zoology (ICZN 1955a)]. Comment: *nomen protectum* (see Appendix 1); incorrect original stem formation, not in prevailing usage.

RHININAE Pierce, 1916: 465 [stem: *Rhin-*]. Type genus: *Rhina* Latreille, 1802 [preoccupied genus name, not *Rhina* Schneider, 1801 [Pisces]; syn. of *Panus* Schönherr, 1823]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe MESOPTILIINI Lacordaire, 1863

MÉSOPTILIDES Lacordaire, 1863: 563 [stem: *Mesoptili-*]. Type genus: *Mesoptilius* Labram and Imhoff, 1845. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as MESOPTILINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 193, as MESOPTILIINI); incorrect original stem formation, not in prevailing usage.

CNEMIDOPHORINI Hustache, 1937: 199, in key [stem: *Cnemidophor-*]. Type genus: *Cnemidophorus* Schönherr, 1835 [preoccupied genus name, not *Cnemidophorus* Wagler, 1830 [Reptilia]; syn. of *Cnemidontus* Schenkling, 1935]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

CNEMIDONTINI Kuschel, 1955: 271 [stem: *Cnemidont-*]. Type genus: *Cnemidontus* Schenkling, 1935. Comment: replacement name for CNEMIDOPHORINI Hustache, 1937 because of the homonymy of the type genus.

### Subfamily MOLYTINAE Schönherr, 1823

MOLYTIDES Schönherr, 1823: column 1142 [stem: *Molyt-*]. Type genus: *Molytes* Schönherr, 1823 [syn. of *Liparus* A. G. Olivier, 1807].

### Tribe ANOPLINI Bedel, 1884

ANOPLINI Bedel, 1884a: 67, in key [stem: *Anopl-*]. Type genus: *Anoplus* Germar, 1820.

### Tribe AMALACTINI Lacordaire, 1863

AMALACTIDES Lacordaire, 1863: 506 [stem: *Amalact-*]. Type genus: *Amalactus* Schönherr, 1835. Comment: original vernacular name available (Art. 11.7.2):

first used in latinized form by Pascoe (1870b: 436, as AMALACTINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 196, as AMALACTINI).

### Tribe AMINYOPINI Voss, 1956

AMINYOPINI Voss, 1956b: 30, in key [stem: *Aminyop-*]. Type genus: *Aminyops* Voss, 1956.

NIPHADINI Voss, 1963: 5 [stem: *Niphad-*]. Type genus: *Niphades* Pascoe, 1871.

NIPHADONOTHINA Voss, 1965: 344, in key [stem: *Niphadonoth-*]. Type genus: *Niphadonothus* Voss, 1965.

### Tribe AMORPHOCERINI Voss, 1939

AMORPHOCERINI Voss, 1939: 65 [stem: *Amorphocer-*]. Type genus: *Amorphocerus* Schönherr, 1826.

### Tribe ANCHONINI Imhoff, 1856

ANCHONIDAE Imhoff, 1856: [2] 213 [stem: *Anchon-*]. Type genus: *Anchonus* Schönherr, 1825.

### Tribe BRACHYCEROPSEINI Aurivillius, 1926

BRACHYCEROPSEINAE Aurivillius, 1926b: 2 [stem: *Brachyceropse-*]. Type genus: *Brachyceropsis* Aurivillius, 1926. Comment: Alonso-Zarazaga and Lyal (2002: 18) incorrectly changed their previous opinion in Alonso-Zarazaga and Lyal (1999: 103) regarding the correct stem based on this genus name, the correct stem is *Brachyceropse-*.

### Tribe CHOLINI Schönherr, 1825

CHOLIDES Schönherr, 1825: column 584 [stem: *Chol-*]. Type genus: *Cholus* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1987d)].

#### Subtribe CHOLINA Schönherr, 1825

CHOLIDES Schönherr, 1825: column 584 [stem: *Chol-*]. Type genus: *Cholus* Germar, 1824 [placed on the Official List of Generic Names in Zoology (ICZN 1987d)].

AMERININAE Pierce, 1919: 30, in key [stem: *Amerin-*]. Type genus: *Ameris* Dejean, 1821.

#### Subtribe CHOLOMINA Vaurie, 1974

CHOLOMINI Vaurie, 1974: 4 [stem: *Cholom-*]. Type genus: *Cholomus* Roelofs, 1880.

#### Subtribe RHINASTINA Vaurie, 1973

RHINASTINI Vaurie, 1973: 4, in key [stem: *Rhinast-*]. Type genus: *Rhinastus* Schönherr, 1825.

**Tribe CLEOGONINI Gistel, 1848**

CLEOGONIDAE Gistel, 1848: [7] [stem: *Cleogon-*]. Type genus: *Cleogonus* Schönherr, 1825.

**Tribe CONOTRACHELINI Jekel, 1865**

CONOTRACHELIDES Jekel, 1865: 550 [stem: *Conotrachel-*]. Type genus: *Conotrachelus* Dejean, 1835.

ECHINASPINI Blatchley, 1922: 121 [stem: *Echinaspid-*]. Type genus: *Echinaspis* Blatchley, 1922 [preoccupied genus name, not *Echinaspis* Haeckel, 1881 [Prostista]; syn. of *Microhyus* J. L. LeConte, 1876]. Comment: permanently invalid (Art. 39): based on preoccupied type genus; incorrect original stem formation, not in prevailing usage.

**Tribe CYCLOTERINI Lacordaire, 1863**

CYCLOTÉRIDES Lacordaire, 1863: 365 [stem: *Cycloster-*]. Type genus: *Cycloteres* Schönherr, 1843.

**Subtribe CYCLOTERINA Lacordaire, 1863**

CYCLOTÉRIDES Lacordaire, 1863: 365 [stem: *Cycloster-*]. Type genus: *Cycloteres* Schönherr, 1843. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 228, as CYCLOTERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 200, as CYCLOTERINI).

**Subtribe THROMBOSTERNINA Voss, 1965**

THROMBOSTERNINA Voss, 1965: 344, in key [stem: *Thrombostern-*]. Type genus: *Thrombosternus* G. A. K. Marshall, 1955.

**Tribe DINOMORPHINI Lacordaire, 1863**

DINOMORPHIDES Lacordaire, 1863: 291 [stem: *Dinomorph-*]. Type genus: *Dinomorphus* Perty, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as DINOMORPHINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 201, as DINOMORPHINI).

**Tribe EMPHYASTINI Lacordaire, 1863**

EMPHIASTIDES Lacordaire, 1863: 510 [stem: *Emphyast-*]. Type genus: *Emphyastes* Mannerheim, 1852 [as *Emphiastes*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by J. L. LeConte (1876: 137, as EMPHYASTINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 143, as EMPHYASTINA); incorrect original stem formation, not in prevailing usage.

PHYCOCOETES J. L. LeConte, 1876: 189 [stem: *Phycocoet-*]. Type genus: *Phycocoetes* J. L. LeConte, 1876 [preoccupied genus name, not *Phycocoetes* Agassiz, 1846 [Pisces]; syn. of *Thalasselephas* Egorov and Korotyaev, 1976]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

THALASSELEPHANTINI Alonso-Zarazaga and Lyal, 1999: 208 [stem: *Thalasselephant-*]. Type genus: *Thalasselephas* Egorov and Korotyaev, 1976. Comment: replacement name for PHYCOCOETINI J. L. LeConte, 1876 because of the homonymy of the type genus.

### Tribe EUDERINI Lacordaire, 1865

EUDÉRIDES Lacordaire, 1865: 18 [stem: *Euder-*]. Type genus: *Euderes* Schönherr, 1825. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as EUDERINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 201, as EUDERINI); the junior homonym EUDERINI Erdös, 1956 (type genus *Euderus* Haliday, 1844) is available in Hymenoptera: EULOPHIDAE; the name ENTIINAE Hedqvist, 1974 is now used as valid in Hymenoptera instead of EUDERINI Erdös, 1956 (see Hansson and Straka 2009: 272).

### Tribe GALLOSIINI Morimoto, 1962

GALLOSIINAE Morimoto, 1962b: 375 [stem: *Galloisi-*]. Type genus: *Galloisia* Hustache, 1920.

### Tribe GUIOPERINI Lacordaire, 1865

GUIOPÉRIDES Lacordaire, 1865: 78 [stem: *Guiper-*]. Type genus: *Guiperus* Perty, 1832. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 232, as GUIOPERINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 201, as GUIOPERINI).

### Tribe HYLOBIINI Kirby, 1837

HYLOBIDAE Kirby, 1837: 196 [stem: *Hylobi-*]. Type genus: *Hylobius* Germar, 1817.

### Subtribe EPISTROPHINA Marshall, 1932

EPISTROPHINA G. A. K. Marshall, 1932: 346, in key [stem: *Epistroph-*]. Type genus: *Epistrophus* Kirsch, 1868 [preoccupied genus name, not *Epistrophus* Gistel, 1834 [Coleoptera: ELATERIDAE]; *Epistrophus* Kirsch, 1868 is currently considered a valid genus name]. Comment: as pointed out by Alonso-Zarazaga and Lyal (1999: 202) this family-group name should be treated as permanently invalid (Art. 39) because it is based on a preoccupied type genus, however, an application will be submitted by MAAZ and CHCL to the Commission for the conservation of the genus *Epistrophus* Kirsch, 1868 over its unused senior homonym; meanwhile current usage is maintained.

### Subtribe HYLOBIINA Kirby, 1837

- HYLOBIDAE Kirby, 1837: 196 [stem: *Hylobi-*]. Type genus: *Hylobius* Germar, 1817. Comment: incorrect original stem formation, not in prevailing usage.
- HEILIPINAE Faust, 1892b: 202, in key [stem: *Heilipod-*]. Type genus: *Heilipus* Germar, 1824. Comment: incorrect original stem formation, not in prevailing usage.
- SYPHORBINA G. A. K. Marshall, 1932: 346, in key [stem: *Syphorb-*]. Type genus: *Syphorus* Pascoe, 1881.

### Tribe ITHYPORINI Lacordaire, 1865

- ITHYPORIDES Lacordaire, 1865: 50 [stem: *Ithypor-*]. Type genus: *Ithyporus* Schönherr, 1836. Comment: precedence (ITHYPORINI Lacordaire, 1865 vs SCLERO-CARDIINI Lacordaire, 1865) given to taxon originally proposed at the higher rank (Art. 24.1).

### Subtribe COLOBODINA Voss, 1958

- COLOBODINI Voss, 1958: 50, in key [stem: *Colobod-*]. Type genus: *Colobodes* Schönherr, 1837.

### Subtribe ITHYPORINA Lacordaire, 1865

- ITHYPORIDES Lacordaire, 1865: 50 [stem: *Ithypor-*]. Type genus: *Ithyporus* Schönherr, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Kirsch (1870: 192, as ITHYPORIDAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 203, as ITHYPORINI).

### Subtribe SCLEROCARDIINA Lacordaire, 1865

- SCLÉROCARDIIDES Lacordaire, 1865: 317 [stem: *Sclerocardi-*]. Type genus: *Sclerocardius* Schönherr, 1847. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 233, as SCLEROCARDINI [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 204, as SCLEROCARDIINA).

### Tribe ITINI Reitter, 1913

- ITINI Reitter, 1913b: 58, in key [stem: *It-*]. Type genus: *Ita* Tournier, 1878.

### Tribe JUANORHININI Aurivillius, 1931

- JUANORHININI Aurivillius, 1931: 465 [stem: *Juanorhin-*]. Type genus: *Juanorhinus* Aurivillius, 1926.

### Tribe LEPRYRINI Kirby, 1837

- LEPYRIDAE Kirby, 1837: 197 [stem: *Lepyr-*]. Type genus: *Lepyrus* Germar, 1817.

### Tribe LITHININI Lacordaire, 1863

LITHINIDES Lacordaire, 1863: 349 [stem: *Lithin-*]. Type genus: *Lithinus* Klug, 1833.

### Subtribe LITHININA Lacordaire, 1863

LITHINIDES Lacordaire, 1863: 349 [stem: *Lithin-*]. Type genus: *Lithinus* Klug, 1833. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as LITHININAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 204, as LITHININI).

### Subtribe RHYTIDOPHLOEINA Voss, 1963

RHYTIDOPHLOEINI Voss, 1963: 3 [stem: *Rhytidophloe-*]. Type genus: *Rhytidophloeus* Schönherr, 1842.

### Tribe LYMANTINI Lacordaire, 1865

LYMANTIDES Lacordaire, 1865: 328 [stem: *Lymant-*]. Type genus: *Lymantes* Schönherr, 1837. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 234, as LYMANTINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 205, as LYMANTINI).

ITHAURINAE Kuschel, 1959b: 509 [stem: *Ithaur-*]. Type genus: *Ithaura* Pascoe, 1871.

CAECOSSONINA Osella, 1980: 369 [stem: *Caecosson-*]. Type genus: *Caecossonus* Gilbert, 1955.

### Tribe MECYSLOBINI Reitter, 1913

ALCIDIDES Jekel, 1865: 547 [stem: *Alcid-*]. Type genus: *Alcides* Schönherr, 1825 [preoccupied genus name, not *Alcides* Hübner, 1822 [Lepidoptera]; syn. of *Sternuchopsis* Heller, 1918]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

MECYSLOBINI Reitter, 1913b: 33, in key [stem: *Mecyslob-*]. Type genus: *Mecyslobus* Reitter, 1905 [as *Mecyslobus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

ALCIDODINAE G. A. K. Marshall, 1939: 582 [stem: *Alcidod-*]. Type genus: *Alcidodes* G. A. K. Marshall, 1939 [syn. of *Sternuchopsis* Heller, 1918]. Comment: replacement name for ALCIDINAE Jekel, 1865 because of the homonymy of the type genus.

### Tribe METATYGINI Pascoe, 1888

METATYGINAE Pascoe, 1888: 409 [stem: *Metatyg-*]. Type genus: *Metatyges* Pascoe, 1865 [syn. of *Omophorus* Schönherr, 1835].

OMOPHORINAE G. A. K. Marshall, 1917: 195 [stem: *Omophor-*]. Type genus: *Omophorus* Schönherr, 1835.

METATYGINAE Pierce, 1919: 30, in key [stem: *Metatyg-*]. Type genus: *Metatyges* Pascoe, 1865 [syn. of *Omophorus* Schönherr, 1835]. Comment: family-group name proposed as new without reference to METATYGINAE Pascoe, 1888.

STERNECHOSOMINI Voss, 1958: 43, in key [stem: *Sternechosom-*]. Type genus: *Sternechosomus* Voss, 1958.

### Tribe MOLYTINI Schönherr, 1823

MOLYTIDES Schönherr, 1823: column 1142 [stem: *Molyt-*]. Type genus: *Molytes* Schönherr, 1823 [syn. of *Liparus* A. G. Olivier, 1807].

#### Subtribe LEIOSOMATINA Reitter, 1913

LEIOSOMINA Reitter, 1913b: 52, in key [stem: *Leiosomat-*]. Type genus: *Leiosoma* Stephens, 1829 [as *Liosoma*, unjustified emendation of type genus name by Agassiz (1846b: 204), not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage.

#### Subtribe MOLYTINA Schönherr, 1823

MOLYTIDES Schönherr, 1823: column 1142 [stem: *Molyt-*]. Type genus: *Molytes* Schönherr, 1823 [syn. of *Liparus* A. G. Olivier, 1807].

LIPARIDES Latreille, 1828: 597 [stem: *Lipar-*]. Type genus: *Liparus* A. G. Olivier, 1807.

#### Subtribe PLINTHINA Lacordaire, 1863

PLINTHIDES Lacordaire, 1863: 359 [stem: *Plinth-*]. Type genus: *Plinthus* sensu Westwood, 1838 [not *Plinthus* Germar, 1817; syn. of *Mitoplinthus* Reitter, 1897 but see Alonso-Zarazaga and Lyal (2010) and Appendix 6]. Comment: based on a misidentified type genus; an application was recently submitted to the Commission by Alonso-Zarazaga and Lyal (2010) to keep the name PLINTHINA in its usual sense, with *Plinthus* Germar, 1817 as its type genus (see Appendix 6).

MINYOPIDAE Marseul, 1863: 221 [stem: *Minyop-*]. Type genus: *Minyops* Schönherr, 1823.

#### Subtribe TYPODERINA Voss, 1965

TYPODERINA Voss, 1965: 343, in key [stem: *Typoder-*]. Type genus: *Typoderus* G. A. K. Marshall, 1953.

### Tribe NETTARHININI Lacordaire, 1865

NETTARHINIDES Lacordaire, 1865: 76 [stem: *Nettarhin-*]. Type genus: *Nettarhinus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2); first used in latinized form by Hustache (1936: 62, as NETTARHININA), generally accepted as in Alonso-Zarazaga and Lyal (1999: 206, as NETTARHININI).

### Tribe PACHOLENINI Lacordaire, 1863

PACHOLÉNIDES Lacordaire, 1863: 443 [stem: *Pacholen-*]. Type genus: *Pacholenus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Heyne and Taschenberg (1907: 229, as PACHOLENINI), generally accepted as in Alonso-Zarazaga and Lyal (1999: 206, as PACHOLENINI).

### Tribe PAIPALESOMINI Marshall, 1932

PAIPALESOMINI G. A. K. Marshall, 1932: 345, in key [stem: *Paipalesom-*]. Type genus: *Paipalesomus* Schönherr, 1847 [syn. of *Peribleptus* Schönherr, 1843].

### Tribe PETALOCHILINI Lacordaire, 1863

PÉTALOCHILIDES Lacordaire, 1863: 517 [stem: *Petalochil-*]. Type genus: *Petalochilus* Schönherr, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as PETALOCHILINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 206, as PETALOCHILINI).

ÉPIPEDIDES Lacordaire, 1865: 186 [stem: *Epiped-*]. Type genus: *Epipedus* Schönherr, 1842 [preoccupied genus name, not *Epipedus* Spinola, 1837 [Hemiptera]; syn. of *Epipedophyes* G. A. K. Marshall, 1946]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Pascoe (1870b: 437, as EPIPEDINAE); permanently invalid (Art. 39): based on preoccupied type genus.

HORMOPINI J. L. LeConte, 1876: 320 [stem: *Hormop-*]. Type genus: *Hormops* J. L. LeConte, 1876.

SCHOENHERRIELLINAE Viana, 1952: 231 [stem: *Schoenherriell-*]. Type genus: *Schoenherriella* Viana, 1952 [syn. of *Epipedophyes* G. A. K. Marshall, 1946]. Comment: replacement name for EPIPEDIDES Lacordaire, 1865 because of the homonymy of the type genus.

EPIPEDOPHYINAE Kuschel, 1955: 270 [stem: *Epipedophy-*]. Type genus: *Epipedophyes* G. A. K. Marshall, 1946. Comment: replacement name for EPIPEDIDES Lacordaire, 1865 because of the homonymy of the type genus.

### Tribe PHENICOBATINI Champion, 1914

PHENICOBATINA Champion, 1914: 416 [stem: *Phenicobat-*]. Type genus: *Phoenicobates* Champion, 1914.

### Tribe PHRYNIXINI Kuschel, 1964

PHRYNIXINAE Kuschel, 1964: 472 [stem: *Phrynx-*]. Type genus: *Phrynxus* Pascoe, 1875.

### Tribe PISSODINI Gistel, 1848

PISSODISIDAE Gistel, 1848: [7] [stem: *Pissod-*]. Type genus: *Pissodes* Germar, 1817.

**Subtribe COTASTEROMIMINA Morimoto, 1962**

COTASTEROMIMINI Morimoto, 1962a: 61, in key [stem: *Cotasteromim-*]. Type genus: *Cotasteromimus* Chûjô and Voss, 1960.

**Subtribe ORTHORHININA Jekel, 1865**

ORTHORHINIDES Jekel, 1865: 548 [stem: *Orthorhin-*]. Type genus: *Orthorhinus* Schönherr, 1825.

**Subtribe PISSODINA Gistel, 1848**

PISSODISIDAE Gistel, 1848: [7] [stem: *Pissod-*]. Type genus: *Pissodes* Germar, 1817. Comment: incorrect original stem formation, not in prevailing usage.

ANGIANIDES Sharp, 1919b: 151 [stem: *Angian-*]. Type genus: *Angianus* Sharp, 1919 [syn. of *Vanapa* Pouillaude, 1915].

**Tribe STERNECHINI Lacordaire, 1863**

STERNÉCHIDES Lacordaire, 1863: 447 [stem: *Sternech-*]. Type genus: *Sternechus* Schönherr, 1826. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Champion (1902: 113, as STERNECHINA), generally accepted as in Alonso-Zarazaga and Lyal (1999: 208, as STERNECHINI).

**Tribe STYANACINI Chûjô and Voss, 1960**

STYANACINAE Chûjô and Voss, 1960: 2 [stem: *Styanac-*]. Type genus: *Styanax* Pascoe, 1871.

**Tribe TRACHODINI Gistel, 1848**

TRACHODISIDAE Gistel, 1848: [7] [stem: *Trachod-*]. Type genus: *Trachodes* Germar, 1824. Comment: incorrect original stem formation, not in prevailing usage.

BLASTOPHILADAE Gistel, 1856a: 370 [stem: *Blastophil-*]. Type genus: *Blastophila* Gistel, 1856 [syn. of *Trachodes* Germar, 1824]. Comment: incorrect original stem formation, not in prevailing usage.

ACICNÉMIDES Lacordaire, 1865: 31 [stem: *Acicnemid-*]. Type genus: *Acicnemis* Fairmaire, 1849. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Klima (1935: Acic. 1, as ACICNEMIDINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 196, as ACICNEMIDINI); incorrect original stem formation, not in prevailing usage.

**Tribe TRIGONOCOLINI Lacordaire, 1863**

TRIGONOCOLIDES Lacordaire, 1863: 592 [stem: *Trigonocol-*]. Type genus: *Trigonocolus* Lacordaire, 1863. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 436, as TRIGONOCOLINAE), generally accepted as in Alonso-Zarazaga and Lyal (1999: 208, as TRIGONOCOLINI).

MEGARHININAE Faust, 1888: 284 [stem: *Megarhin-*]. Type genus: *Megarhinus* Schönherr, 1835 [preoccupied genus name, not *Megarhinus* Rafinesque, 1820 [Pisces]; syn. of *Trigonocolus* Lacordaire, 1863]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

### Tribe TRYPETIDINI Lacordaire, 1865

TRYPÉTIDES Lacordaire, 1865: 177 [stem: *Trypetid-*]. Type genus: *Trypetes* Schönherr, 1836 [placed on the Official List of Generic Names in Zoology (ICZN 1974a)]. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Pascoe (1870b: 437, as TRYPETINAE [incorrect stem formation]), generally accepted as in Alonso-Zarazaga and Lyal (1999: 209, as TRYPETIDINI); incorrect original stem formation, not in prevailing usage; stem based on *Trypetes* Schönherr, 1836 ruled to be *Trypetid-* and TRYPETIDINAE placed on the Official List of Family-Group Names in Zoology (ICZN 1974a, as TRYPETIDINAE Pierce, 1919).

TRYPETESIDAE Heller, 1916: 348, in note [stem: *Trypetes*-]. Type genus: *Trypetes* Schönherr, 1836 [placed on the Official List of Generic Names in Zoology (ICZN 1974a)]. Comment: emendation for TRYPETIDAE Lacordaire, 1865 to avoid homonymy with TRYPETIDAE Loew, 1861 (type genus *Trypeta* Meigen, 1803) in Diptera; corrected spelling not adopted since it creates homonymy problem with TRYPETESIDAE Stebbing, 1910 (type genus *Trypetesa* Norman, 1903) in Crustacea.

### Subfamily OROBITIDINAE Thomson, 1859

OROBITINA C. G. Thomson, 1859: 138 [stem: *Orobitid-*]. Type genus: *Orobitis* Germar, 1817. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Alonso-Zarazaga and Lyal (1999: 210).

### Subfamily XIPHASPIDINAE Marshall, 1920

XIPHASPIDINAE G. A. K. Marshall, 1920: 393 [stem: *Xiphaspid-*]. Type genus: *Xiphaspis* G. A. K. Marshall, 1920.

### Subfamily SCOLYTINAE Latreille, 1804

SCOLITARI Latreille, 1804c: 156 [stem: *Scolyt-*]. Type genus: *Scolytus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1963b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1963b, as SCOLYTIDAE Westwood, 1838).

### Tribe AMPHISCOLYTINI Mandelshtam and Beaver, 2003

AMPHISCOLYTINI Mandelshtam and Beaver, 2003: 2 [stem: *Amphiscolyt-*]. Type genus: *Amphiscolytus* Mandelshtam and Beaver, 2003.

### Tribe BOTHROSTERNINI Blandford, 1896

BOTHROSTERNINI Blandford, 1896: 120 [stem: *Bothrostern-*]. Type genus: *Bothrosternus* Eichhoff, 1868.

**Tribe CACTOPININI Chamberlin, 1939**

CACTOPINAE Chamberlin, 1939: 243 [stem: *Cactopin-*]. Type genus: *Cactopinus* Schwartz, 1899. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Wood (1978: 113).

**Tribe CARPHODICTICINI Wood, 1971**

CARPHODICTICINI Wood, 1971: 19 [stem: *Carphodictic-*]. Type genus: *Carphodicetus* Wood, 1971.

**Tribe COPTONOTINI Chapuis, 1869**

COPTONOTIDAE Chapuis, 1869: 11 [stem: *Coptonot-*]. Type genus: *Coptonotus* Chapuis, 1869.

**Tribe CORTHYLINI LeConte, 1876**

CORTHYLI J. L. LeConte, 1876: 347 [stem: *Corthyl-*]. Type genus: *Corthylus* Erichson, 1836.

AMPHICRANIDAE Eichhoff, 1878: 460 [stem: *Amphicran-*]. Type genus: *Amphicranus* Erichson, 1836.  
XYLEBORIPINA Reitter, 1913c: 102 [stem: *Xyleborip-*]. Type genus: *Xyleborips* Reitter, 1913. Comment: incorrectly spelled XYLOBORIPINA on page 31 of the same work.

GNATHOTRICHINA Balachowsky, 1949: 241 [stem: *Gnathotrich-*]. Type genus: *Gnathotrichus* Eichhoff, 1869.

**Subtribe PITYOPHTHORINA Eichhoff, 1878**

PITYOPHTHORIDAE Eichhoff, 1878: 173 [stem: *Pityophthor-*]. Type genus: *Pityophthorus* Eichhoff, 1864. Comment: First Revisers found (PITYOPHTHORINA Eichhoff, 1878 vs ARAPTINA Eichhoff, 1878) are Wood and Bright (1992: 949).

ARAPTIDAE Eichhoff, 1878: 305 [stem: *Arapt-*]. Type genus: *Araptus* Eichhoff, 1872.

**Tribe CRYPHALINI Lindemann, 1877**

CRYPHALOIDEAE Lindemann, 1877: 165 [stem: *Cryphal-*]. Type genus: *Cryphalus* Erichson, 1836.

TRYPOPHLOEINAE Nüsslin, 1911: 375 [stem: *Trypophloe-*]. Type genus: *Trypophloeus* Fairmaire, 1868.

ERNOPORINAE Nüsslin, 1911: 375 [stem: *Ernopor-*]. Type genus: *Ernopus* C. G. Thomson, 1859.

\***EIDOPHERINAE** Murayama, 1954: 200 [stem: *Eidophel-*]. Type genus: *Eidophelus* Eichhoff, 1875. Comment: unavailable (Art. 13.1): proposed after 1930 without description or bibliographic reference to such a description; incorrect original stem formation, not in prevailing usage; correction of stem by Wood (1978: 114).

### **Tribe CRYPTURGINI LeConte, 1876**

**CRYPTURGI** J. L. LeConte, 1876: 387 [stem: *Crypturg-*]. Type genus: *Crypturgus* Erichson, 1836.

### **†Tribe CYLINDROBROTINI Kirejtshuk, Azar, Beaver, Mandelshtam and Nel, 2009**

**CYLINDROBROTINI** Kirejtshuk et al., 2009: 103 [stem: *Cylindrobrot-*]. Type genus: *Cylindrobrotus* Kirejtshuk et al., 2009.

### **Tribe DIAMERINI Hagedorn, 1909**

**DIAMERINAE** Hagedorn, 1909: 163 [stem: *Diamer-*]. Type genus: *Diamerus* Erichson, 1836.

**STROMBOPHORINI** Schedl, 1959: 16 [stem: *Strombophor-*]. Type genus: *Strombophorus* Hagedorn, 1909. Comment: name proposed after 1930 without description or bibliographic reference to such a description (Art. 13.1), however available because it was used as valid before 2000 as in Ferreira (1966: 664, as STROMBOPHORINI) and was not rejected by an author who, between 1961 and 1999, applied Article 13 of the then current edition of the Code (see Art. 13.2.1).

**SPHAEROTRYPINI** Murayama, 1963: 66 [stem: *Sphaerotryp-*]. Type genus: *Sphaerotrypes* Blandford, 1894.

### **Tribe DRYOCOETINI Lindemann, 1877**

**DRYOCOETOIDEAE** Lindemann, 1877: 165 [stem: *Dryocoet-*]. Type genus: *Dryocoetes* Eichhoff, 1864 [placed on the Official List of Generic Names in Zoology (ICZN 1979b)].

**THAMNURGINAE** Nüsslin, 1911: 377 [stem: *Thamnurg-*]. Type genus: *Thamnurgus* Eichhoff, 1864.

**TAPHRORYCHINI** Reitter, 1913c: 29 [stem: *Taphrorych-*]. Type genus: *Taphrorychus* Eichhoff, 1878.

### **Tribe HEXACOLINI Eichhoff, 1878**

**CTENOPHORIDAE** Chapuis, 1869: 49 [stem: *Ctenophor-*]. Type genus: *Ctenophorus* Chapuis, 1869 [preoccupied genus name, not *Ctenophorus* Fitzinger, 1843 [Reptilia]; syn. of *Scolytodes* Ferrari, 1867]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

**HEXACOLIDAE** Eichhoff, 1878: 306 [stem: *Hexacol-*]. Type genus: *Hexacolus* Eichhoff, 1868. Comment: First Revisers found (PROBLECHILINI Eichhoff, 1878 vs HEXACOLINI Eichhoff, 1878) are Alonso-Zarazaga and Lyal (2009: 58).

PROBLECHILIDAE Eichhoff, 1878: 167 [stem: *Problechil-*]. Type genus: *Problechilus* Eichhoff, 1878.

ERINEOPHILIDES Hopkins, 1902: 37 [stem: *Erineophil-*]. Type genus: *Erineophilus* Hopkins, 1902.

### Tribe HYLASTINI LeConte, 1876

HYLASTERES J. L. LeConte, 1876: 387 [stem: *Hylast-*]. Type genus: *Hylastes* Erichson, 1836.

HYLURGOPINA Balachowsky, 1949: 122 [stem: *Hylurgop-*]. Type genus: *Hylurgops* J. L. LeConte, 1876.

### Tribe HYLESININI Erichson, 1836

HYLESINEN Erichson, 1836: 46 [stem: *Hylesin-*]. Type genus: *Hylesinus* Fabricius, 1801. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form by Shuckard (1839b: 63, as HYLESINIDAE), generally accepted as in Alonso-Zarazaga and Lyal (2009: 63, as HYLESININI); incorrect original stem formation, not in prevailing usage.

PHLOEOTRUPIDES Lacordaire, 1865: 370 [stem: *Phloeotrup-*]. Type genus: *Phloeotrupes* Erichson, 1836. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Chapuis (1869: 11, as PHLOEOTRUPIDAE).

PHLOEOBORI Blandford, 1893: 426 [stem: *Phloeobor-*]. Type genus: *Phloeoborus* Erichson, 1836.

DACTYLIPALPI Blandford, 1893: 426 [stem: *Dactylipalp-*]. Type genus: *Dactylipalpus* Chapuis, 1869.

ALNIPHAGINI Murayama, 1963: 29 [stem: *Alniphag-*]. Type genus: *Alniphagus* Swaine, 1918.

### Tribe HYLURGINI Gistel, 1848

HYLURGIDAE Gistel, 1848: [6] [stem: *Hylurg-*]. Type genus: *Hylurgus* Latreille, 1806. Comment: status resurrected by Alonso-Zarazaga and Lyal (2009: 69).

DENDROCTONIDES Nüsslin, 1912: 278 [stem: *Dendrocton-*]. Type genus: *Dendroctonus* Erichson, 1836 [placed on the Official List of Generic Names in Zoology (ICZN 1963a)].

XYLECHINIDES Nüsslin, 1912: 281 [stem: *Xylechin-*]. Type genus: *Xylechinus* Chapuis, 1869.

TOMICINI Wood, 1978: 118, in key [stem: *Tomic-*]. Type genus: *Tomicus* Latreille, 1802 [placed on the Official List of Generic Names in Zoology (ICZN 1963a)].

Comment: the older name TOMICIDAE Shuckard, 1839 was based on misidentified type genus (see Alonso-Zarazaga and Lyal 2009); an application will be submitted by MAAZ and CHCL to the Commission to suppress TOMICIDAE Shuckard, 1839 for the Principles of Priority and Homonymy (Art. 65.2.1).

### Tribe HYORRHYNCHINI Hopkins, 1915

HYORRHYNCHINAE Hopkins, 1915: 225, in key [stem: *Hyorrhynch-*]. Type genus: *Hyorrhynchus* Blandford, 1894.

\*SUEINAE Murayama, 1959: 26 [stem: *Sue-*]. Type genus: *Sueus* Murayama, 1951.

Comment: unavailable (Art. 13.1): proposed after 1930 without description or bibliographic reference to such a description.

HYORRHYNCHINI Murayama, 1963: 62 [stem: *Hyorrhynch-*]. Type genus: *Hyorrhynchus* Blandford, 1894. Comment: family-group name proposed as new without reference to HYORRHYNCHINAE Hopkins, 1915.

SUEINAE Murayama, 1963: 4 [stem: *Sue-*]. Type genus: *Sueus* Murayama, 1951.

### Tribe HYPOBORINI Nüsslin, 1911

HYPOBORINAE Nüsslin, 1911: 376 [stem: *Hypobor-*]. Type genus: *Hypoborus* Erichson, 1836.

CHAETOPHLOEINI Schedl, 1966: 361 [stem: *Chaetophloe-*]. Type genus: *Chaetophloeus* J. L. LeConte, 1876.

### Tribe IPINI Bedel, 1888

TOMICIDAE Shuckard, 1839b: 64 [stem: *Tomic-*]. Type genus: *Tomicus* sensu Shuckard, 1839 [not *Tomicus* Latreille, 1802; syn. of *Ips* DeGeer, 1775]. Comment: based on a misidentified type genus (see Alonso-Zarazaga and Lyal 2009); see also TOMICINI Wood, 1978; an application will be submitted by MAAZ and CHCL to the Commission to suppress TOMICIDAE Shuckard, 1839 for the Principles of Priority and Homonymy (Art. 65.2.1).

IPINI Bedel, 1888: 386 [stem: *Ip-*]. Type genus: *Ips* DeGeer, 1775. Comment: an application needs to be submitted to the Commission to suppress IPINI Latreille, 1802 (based on the misidentified type genus *Ips* sensu Latreille, 1802) for the Principles of Priority and Homonymy (Art. 65.2.1) to conserve this name as valid.

PITYOGENINA Balachowsky, 1949: 244 [stem: *Pityogen-*]. Type genus: *Pityogenes* Bedel, 1888.

### Tribe MICRACIDINI LeConte, 1876

MICRACIDES J. L. LeConte, 1876: 367 [stem: *Micracid-*]. Type genus: *Micracis* J. L. LeConte, 1868. Comment: incorrect original stem formation, not in prevailing usage; stem corrected by Alonso-Zarazaga and Lyal (2009: 81).

HYLOCURIDAE Eichhoff, 1878: 298 [stem: *Hylocur-*]. Type genus: *Hylocurus* Eichhoff, 1872.

### Tribe PHLOEOSININI Nüsslin, 1912

PHLOEOSINIDES Nüsslin, 1912: 289 [stem: *Phloeosin-*]. Type genus: *Phloeosinus* Chapuis, 1869 [placed on the Official List of Generic Names in Zoology (ICZN 1981a)].

\*DENDROGININI Nunberg, 1967: 314 [stem: *Dendrosin-*]. Type genus: *Dendrosinus* Chapuis, 1869. Comment: unavailable (Art. 13.1); proposed after 1930 without description or bibliographic reference to such a description.

### Tribe PHLOEOTRIBINI Chapuis, 1869

PHLOEOTRIBIDAE Chapuis, 1869: 42 [stem: *Phloeotrib-*]. Type genus: *Phloeotribus* Latreille, 1797 [placed on the Official List of Generic Names in Zoology (ICZN 1979a)].

PHTHOROPHLOEIDES Nüsslin, 1912: 289 [stem: *Phthorophloe-*]. Type genus: *Phthorophloeus* Rey, 1885.

### Tribe PHRIXOSOMATINI Wood, 1978

PHRIXOSOMINI Wood, 1978: 118, in key [stem: *Phrixosomat-*]. Type genus: *Phrixosoma* Blandford, 1897. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Alonso-Zarazaga and Lyal (2009: 91).

### Tribe POLYGRAPHINI Chapuis, 1869

POLYGRAPHIDAE Chapuis, 1869: 48 [stem: *Polygraph-*]. Type genus: *Polygraphus* Erichson, 1836.

CARPHOBORINAE Nüsslin, 1911: 376 [stem: *Carphobor-*]. Type genus: *Carphoborus* Eichhoff, 1864.

### Tribe PREMNOBIINI Browne, 1962

PREMNOBIINI Browne, 1962: 80 [stem: *Premnobi-*]. Type genus: *Premnobius* Eichhoff, 1878. Comment: family-group name available (Art. 13.1.2); description by indication (distinguishing characters given in Browne (1961)).

### Tribe SCOLYTINI Latreille, 1804

SCOLITARIIDAE Latreille, 1804c: 156 [stem: *Scolyt-*]. Type genus: *Scolytus* Geoffroy, 1762 [placed on the Official List of Generic Names in Zoology (ICZN 1963b)]. Comment: name placed on the Official List of Family-Group Names in Zoology (ICZN 1963b, as SCOLYTIDAE Westwood, 1838); incorrect original stem formation, not in prevailing usage.

ECCOPTOGASTRIDAE Gistel, 1848: [6] [stem: *Eccoptogastr-*]. Type genus: *Ekkoptogaster* Herbst, 1793 [as *Eccoptogaster*, incorrect subsequent spelling of type genus name by Gyllenhal (1813), not in prevailing usage; *Ekkoptogaster* Herbst, 1793 and *Eccoptogaster* Erichson, 1836 placed on the Official Index of Rejected and Invalid Genus-Group Names in Zoology (ICZN 1963b); syn. of *Scolytus* Geoffroy, 1762]. Comment: permanently invalid (Art. 39): based on suppressed type genus; ECCOPTOGASTERINAE Trédl, 1907 and ECCOPTOGASTERINAE Reitter, 1906 placed on the Index of Rejected and Invalid Family-Group names in Zoology (ICZN 1963b).

CAMPTOCÉRIDES Lacordaire, 1865: 366 [stem: *Camptocer-*]. Type genus: *Camptocerus* Dejean, 1821. Comment: original vernacular name available (Art. 11.7.2): first used in latinized form and generally accepted as in Chapuis (1869: 49, as CAMPTOCERIDAE).

MINULINI Reitter, 1913c: 12 [stem: *Minul-*]. Type genus: *Minulus* Eggers, 1912.

### Tribe SCOLYTOPLATYPODINI Blandford, 1893

SCOLYTOPLATYPINI Blandford, 1893: 428 [stem: *Scolytoplatypod-*]. Type genus: *Scolytoplatypus* C. Schaufuss, 1891. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Blandford (1895: 84).

TAENIOCERINI Blandford, 1893: 428 [stem: *Taeniocer-*]. Type genus: *Taeniocerus* Blandford, 1893 [preoccupied genus name, not *Taeniocerus* Kaup, 1871 [Coleoptera: PASSALIDAE]; syn. of *Scolytoplatypus* C. Schaufuss, 1891]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

SPONGOCERINAE Hagedorn, 1909: 163 [stem: *Spongocer-*]. Type genus: *Spongocerus* Blandford, 1893.

### Tribe XYLEBORINI LeConte, 1876

XYLEBORI J. L. LeConte, 1876: 358 [stem: *Xylebor-*]. Type genus: *Xyleborus* Eichhoff, 1864 [placed on the Official List of Generic Names in Zoology (ICZN 1968a)].

WEBBINAЕ Hopkins, 1915: 224, in key [stem: *Webbi-*]. Type genus: *Webbia* Hopkins, 1915. Comment: incorrect original stem formation, not in prevailing usage.

\*ECCOPTOPTERINA Browne, 1961: 49 [stem: *Eccoptopter-*]. Type genus: *Eccoptopterus* Motschulsky, 1863. Comment: unavailable (Art. 13.1): proposed after 1930 without description or bibliographic reference to such a description.

### Tribe XYLOCTONINI Eichhoff, 1878

XYLOCTONIDAE Eichhoff, 1878: 171 [stem: *Xylocton-*]. Type genus: *Xyloctonus* Eichhoff, 1872.

### Tribe XYLOTERINI LeConte, 1876

XYLOTERI J. L. LeConte, 1876: 356 [stem: *Xyloter-*]. Type genus: *Xyloterus* Erichson, 1836.

\*TRYPODENDRINAE Trédl, 1907: 70 [stem: *Trypodendr-*]. Type genus: *Trypodendron* Stephens, 1830. Comment: family-group name unavailable (Art. 11.7.1.1): not based on a genus used as valid at the time.

TRYPODENDRINA Nunberg, 1954: 16 [stem: *Trypodendr-*]. Type genus: *Trypodendron* Stephens, 1830.

### Subfamily PLATYPODINAE Shuckard, 1839

PLATYPODIDAE Shuckard, 1839b: 64 [stem: *Platypod-*]. Type genus: *Platypus* Herbst, 1793.

### Tribe MECOPELMINI Thompson, 1992

\*MECOPELMINI Wood, 1966: 45 [stem: *Mecopelm-*]. Type genus: *Mecopelmus* Blackman, 1944. Comment: unavailable (Art. 13.1): proposed after 1930 without description or bibliographic reference to such a description.

MECOPELMINAE Thompson, 1992: 873, in key [stem: *Mecopelm-*]. Type genus: *Mecopelmus* Blackman, 1944.

### Tribe PLATYPODINI Shuckard, 1839

PLATYPODIDAE Shuckard, 1839b: 64 [stem: *Platypod-*]. Type genus: *Platypus* Herb-st, 1793.

CROSSOTARSARIAE H. Strohmeyer, 1914: 19 [stem: *Crossotars-*]. Type genus: *Cros-sotarsus* Chapuis, 1865.

### Tribe SCHEDLARIINI Wood and Bright, 1992

CHAPUISIIDES Blandford, 1895: 89 [stem: *Chapuisi-*]. Type genus: *Chapuisia* Dugès, 1886 [preoccupied genus name, not *Chapuisia* Duvivier, 1885 [Coleoptera: CHRYSOMELIDAE]; syn. of *Schedlarius* Wood, 1957]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.

SCHEDLARIINI Wood and Bright, 1992: 1087 [stem: *Schedlari-*]. Type genus: *Schedlarius* Wood, 1957. Comment: replacement name for CHAPUISIIDES Blandford, 1895 because of the homonymy of the type genus; incorrect original stem formation, not in prevailing usage; correction of stem and transfer to PLATYPODINAE by Alonso-Zarazaga and Lyal (2009: 17).

### Tribe TESSEROCERINI Strohmeyer, 1914

TESSEROCERINAE H. Strohmeyer, 1914: 19 [stem: *Tesserocer-*]. Type genus: *Tesse-rocerus* Saunders, 1836. Comment: precedence (TESSEROCERINI H. Strohmeyer, 1914 vs DIAPODINI Strohmeyer, 1914) given to taxon originally proposed at the higher rank (Art. 24.1).

#### Subtribe DIAPODINA Strohmeyer, 1914

DIAPODARIAE H. Strohmeyer, 1914: 19 [stem: *Diapod-*]. Type genus: *Diapus* Chapuis, 1865.

GENYOCERINAE Hopkins, 1915: 225, in key [stem: *Genyocer-*]. Type genus: *Genyocerus* Motschulsky, 1858.

#### Subtribe TESSEROCERINA Strohmeyer, 1914

TESSEROCERINAE H. Strohmeyer, 1914: 19 [stem: *Tesserocer-*]. Type genus: *Tesserocerus* Saunders, 1836. Comment: precedence (TESSEROCERINA H. Strohmeyer, 1914 vs CENOCEPHALINA Strohmeyer, 1914) given to taxon originally proposed at the higher rank (Art. 24.1).

SYMMERARIAE H. Strohmeyer, 1914: 19 [stem: *Symmer-*]. Type genus: *Sym-merus* Chapuis, 1865 [preoccupied genus name, not *Symmerus* Walker,

- 1848 [Diptera]; syn. of *Chaetastus* Nunberg, 1953]. Comment: permanently invalid (Art. 39): based on preoccupied type genus.
- CENOCEPHALARIAE H. Strohmeyer, 1914: 19 [stem: *Cenocephal-*]. Type genus: *Cenocephalus* Chapuis, 1865.
- PLATYTARSILIDAE Schedl, 1939: 387 [stem: *Platytaarsul-*]. Type genus: *Platytaarsulus* Schedl, 1935. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Wood and Bright (1992: 1084).
- PERIOMATINI Schedl, 1939: 397, in key [stem: *Periommat-*]. Type genus: *Periommatus* Chapuis, 1865 [as *Periomatus*, incorrect subsequent spelling of type genus name, not in prevailing usage]. Comment: incorrect original stem formation, not in prevailing usage; correction of stem by Schedl (1972: 249).
- PLATYPICERINAE Nunberg, 1953: 44 [stem: *Platypicer-*]. Type genus: *Platypicerus* Nunberg, 1953.

### **Coleoptera incertae sedis**

- HOMOEOPLASTIDAE Gistel, 1856a: 360. Type genus: *Homoeoplastus* Gistel, 1856 [Gistel includes three species in his new genus, none of which are described in his work nor attributed to authors as having been described previously; we therefore consider *Homoeoplastus* unavailable]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name.
- PLOCASTEIDAE Gistel, 1856a: 365. Type genus: *Plocastes* Gistel, 1856 [the only species originally included in *Plocastes* is *scaraboides*; Gistel does not mention the author of the species name, nor does he describe the taxon, we therefore consider *Plocastes* as unavailable]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name.
- SERRATOPALPIDAE Gistel, 1856a: 384. Type genus: *Serratopalpus* Gistel, 1856 [*Serratopalpus helwigii* was the only species originally included in *Serratopalpus*; this new species was not described in Gistel's original paper therefore the genus name is considered unavailable]. Comment: family-group name unavailable (Art. 11.7.1.1): not based on an available genus name.

## Acknowledgments

We would like to sincerely thank the following people for their assistance with nomenclatural and/or bibliographical issues during this project: R. Aalbu (Tenebrionidae), A. Bennett (Hymenoptera), C. Chaboo (Chrysomelidae), C. Bellamy (Buprestidae), L. Bocák (various), M. Bologna (Meloidae), P. Bouchet (Gastropoda), M. Brancucci (publication dates), M. Buck (Hymenoptera), P. Cate (Elateridae), D. Chandler (Anthicidae), C. Costa (Elateridae), J. Cracraft (Aves), J. Cumming (Diptera), H. Douglas (Elateridae), M. Engel (Hymenoptera), W. Eschmeyer (Pisces), N. Evenhuis (Diptera), C. Ferraris (Pisces), G. Flores (literature), R. Foottit (Hemiptera), G. Gibson (Hymenoptera), B. Gill (Scarabaeoidea), M. Gimmel (Cyclaxyridae), V. Grebennikov (various), V. Gusarov (Staphylinidae), A. Hamilton (Hemiptera), L. Herman (Staphylinidae), M. Ivie (Tenebrionoidea), D. Iwan (Coleoptera), E. Jendek (Buprestoidea), P. Johnson (Elateridae), P. Jolivet (Chrysomelidae), S. Kazantsev (literature), I. Kitching (Lepidoptera), J. Kolibáč (Cleridae), H. Labrique (literature), D. Lafontaine (Lepidoptera), S. Laplante (various), M. LeCroy (Aves), S. Laplante (Coleoptera), A. Legalov (Curculionoidea), L. LeSage (Chrysomelidae), R. Leschen (various), I. Löbl (various), O. Lonsdale (Diptera), E. Matthews (Tenebrionidae), O. Merkl (Tenebrionidae), E. Michel (ICZN Cases), J. Muona (Eucnemidae, Elateridae), J. Nieto Nafría (Hemiptera), R. Oberprieler (Curculionoidea), J. O’Hara (Diptera), W. Opitz (Cleridae), D. Pavićević (Staphylinidae), K. Philips (Ptinidae), J. Pinto (Meloidae), G. Poinar (Curculionoidea), D. Pollock (Tenebrionoidea), R. Pyle (Pisces), D. Reeder (Mammalia), F. Riedel (Mollusca), C. Roper (Cephalopoda), C. Schmidt (Lepidoptera), N. Simmons (Mammalia), J. Skevington (Diptera), A. Smetana (various), W. Steiner (Tenebrionidae), M. Thayer (stems, Staphyliniformia), C. Thompson (Diptera), F. Vaz-de-Mello (Scarabaeidae), T. Virro (Rotifera), R. Wharton (Hymenoptera) and Q. Yu (Nematoda). M. Thayer provided data on the correct stem of Coleoptera genera. S. Gamman and P. Madaire, the library staff at Agriculture and Agri-Food Canada (Ottawa), are thanked for their assistance with acquisition of important literature. A. Newton partial grant support for catalog database construction: United States National Science Foundation grants 8814449 (Field Museum Coleoptera collection inventory), 0118749 (south temperate Staphylinidae catalog) and 0715705 (world Staphylinini catalog).

## References

As mentioned in the *Format of the catalogue and conventions used* section, we have tried to find the most accurate date of publication (given in square brackets) for works cited in the manuscript. As outlined under Art. 21 of the Code, the date to be adopted as the date of publication of a work (and of a contained name or nomenclatural act) is to be determined as follows: if a date of publication is specified in a work it is to be adopted as correct in the absence of evidence to the contrary, if a specific date of publication is not mentioned in the work then the date to be adopted is the last day of the month (when month and year, but not day, are specified) or the last day of the year (when only the year is specified). When the date of publication was not specified within the original work or its containing volume, we tried to obtain the time frame of its appearance as follows: a date cited within an article (such as in the Preface or the submitted or approval date, etc.) indicates that the article was published after that date, while dates of receipt at various libraries, societies, bibliographers and reviewers provide the latest possible date of its publication. To conserve space in discussions on dates of publication, we have used only the first three letters of each month and the following abbreviations:

- Acad. Sci. France = Académie des Sciences de France (Comptes Rendus Hebdomadaires des Séances)
- Allgem. Bibliogr. Deutschl. = Allgemeine Bibliographie für Deutschland
- Allgem. Bibliogr. Monatl. Verz. = Allgemeine Bibliographie. Monatliches Verzeichniss der wichtigern neuen Erscheinungen der deutschen und ausländischen Literatur
- Allgem. Lit. Zeit. = Allgemeine Literatur-Zeitung
- Ann. Mag. Nat. Hist. = The Annals and Magazine of Natural History
- Ann. Sci. Phys. Nat. Agr. Ind. Lyon = Annales des Sciences Physiques et Naturelles, d'Agriculture et d'Industrie (Lyon)
- Ann. Soc. Agr. Hist. Nat. Arts Utiles Lyon = Annales de la Société d'Agriculture, Histoire Naturelle et Arts Utiles de Lyon
- Ann. Soc. Ent. Belg. = Annales de la Société Entomologique de Belgique
- Ann. Soc. Ent. Belg., Comptes-Rendus = Comptes-Rendus des Séances de la Société Entomologique de Belgique
- Ann. Soc. Ent. France = Annales de la Société Entomologique de France
- Ann. Soc. Ent. France: Bull. Ent. = Annales de la Société Entomologique de France, Bulletin Entomologique
- Ann. Soc. Ent. France: Bull. Bibliogr. = Annales de la Société Entomologique de France, Bulletin Bibliographique
- Ann. Soc. Imp. Agr. Hist. Nat. Arts Utiles Lyon = Annales de la Société d'Agriculture, Histoire Naturelle et Arts Utiles de Lyon
- Ann. Soc. Linn. Lyon = Annales de la Société Linnéenne de Lyon
- Annuaire Ent. = Annuaire Entomologique (Caen, par A. Fauvel)

- Arch. Nat. Hist. = Archives of Natural History  
Arch. Naturg. = Archiv für Naturgeschichte  
Berl. Ent. Zeitschr. = Berliner Entomologische Zeitschrift  
Bibliogr. France = Bibliographie de la France  
Bibliogr. Ital. = Bibliografia Italiana  
Biblioth. Hist.-nat. = Bibliotheca Historico-naturalis Physico-chemica et Mathematica  
Brit. Critic = The British Critic  
Bull. Acad. Imp. Sci. St.-Pétersbourg = Bulletin de l'Académie Impériale des Sciences de St.-Pétersbourg  
Bull. Bibliogr. Sci. Phys. = Bulletin Bibliographique des Sciences Médicales, Naturelles et Physiques  
Bull. Sci. Nat. Géol. = Bulletin des Sciences Naturelles et de Géologie  
Bull. Soc. Ent. France = Bulletin de la Société Entomologique de France  
Bull. Soc. Imp. Nat. Moscou = Bulletin de la Société Impériale des Naturalistes de Moscou  
Bull. Soc. Linn. Norm. = Bulletin de la Société Linnéenne de Normandie  
Cat. Ann. Libr. France = Catalogue Anuel de la Librairie Française (Paris, par C. Reinwald)  
Compte-Rendu Soc. Roy. Belg. Géogr. = Compte-Rendu des Actes de la Société Royale Belge de Géographie  
Deut. Ent. Zeits. = Deutsche Entomologische Zeitschrift  
Edinb. Rev. = The Edinburgh Review, or Critical Journal  
Ent. Bericht. = Entomologische Berichten uitgegeven door de Nederlandsche Entomologische Vereeniging  
Ent. Litteraturbl. = Entomologische Litteraturblätter, Repertorium der neuesten Arbeiten auf dem Gesamtgebiet der Entomologie (by Friedländer)  
Ent. Mon. Mag. = The Entomologist's Monthly Magazine  
Ent. Mag. = The Entomological Magazine  
Ent. Nachr. = Entomologische Nachrichten  
Ent. News = Entomological News  
Ent. Record = The Entomologist's Record and Journal of Variation  
Ent. Zeit. Stettin = Entomologische Zeitung (Stettin)  
Foreign Quart. Rev. = The Foreign Quarterly Review  
Kongel. Danske Vidensk. Selsk. Skrifter = Det Kongelige Danske Videnskabernes Selskabs Skrifter  
Intell.-Blatt Allgem. Lit. = Intelligenz-Blatt der Allgemeine Literatur-Zeitung  
Intell.-Blatt Serap. = Intelligenz-Blatt zum Serapeum  
Jour. Nat. Hist. = Journal of Natural History  
Jour. Proc. Ent. Soc. London = Journal of the Proceedings of the Entomological Society of London  
Jour. Gén. Litt. France = Journal Général de la Littérature de France  
Leipz. Repert. = Leipziger Repertorium der deutschen und ausländischen Literatur  
Literar. Zeit. = Literarische Zeitung

- Literar. Centrbl. = Literarisches Centralblatt für Deutschland  
Literary Gazette = The Literary Gazette, and Journal of the Belles Lettres  
London Rev. = The London Review, and Literary Journal  
Mag. Nat. Hist. = The Magazine of Natural History and Journal of Zoology, Botany,  
Mineralogy, Geology, and Meteorology  
Mem. R. Accad. Sci. Torino = Memorie della Reale Accademia delle Scienze di Torino  
Mém. Acad. Sci. Belles-lettres Lyon. Cl. Sci. = Mémoires de l'Académie des Sciences,  
Belles-lettres et Arts de Lyon: Classe des Sciences  
Mém. Prés. Acad. Imp. Sci. St. Pétersbourg = Mémoires Présentés à l'Académie Impé-  
riale des Sciences de St. Pétersbourg par Divers Savans et Lus dans ses Assemblées  
Mém. Soc. Roy. Sci. Liège = Mémoires de la Société Royale des Sciences de Liège  
Monthly Cat. U. S. Govt. Publ. = Monthly Catalogue of United States Government  
Publications  
Nederl. Ent. Ver. = Nederlandsche Entomologische Vereeniging  
New Zeal. Parl. Debates = New Zealand, Parliamentary Debates  
Neues Allgem. Repert. = Neues Allgemeines Repertorium der neuesten in- und aus-  
ländischen Literatur  
Öfvers. K. Vetensk.-Akad. Förh. = Öfversigt af Kongliga Vetenskaps-AKADEMIENS För-  
handlingar  
Opusc. Ent. = Opuscules Entomologiques  
Petites Nouv. Ent. = Petites Nouvelles Entomologiques  
Proc. Acad. Nat. Sci. Philad. = Proceedings of the Academy of Natural Sciences of  
Philadelphia  
Proc. Amer. Philos. Soc. = Proceedings of the American Philosophical Society  
Proc. Ent. Soc. London = Proceedings of the Entomological Society of London  
Proc.-Verb. Soc. Agr. Hist. Nat. Arts Utiles Lyon = Procès-Verbaux de la Société d'Agri-  
culture, Histoire Naturelle et Arts Utiles de Lyon  
Rép. Trav. Soc. Stat. Mars. = Répertoire des Travaux de la Société de Statistique de  
Marseille  
Rev. Ent. = Revue Entomologique (Silbermann)  
Rev. d'Ent. = Revue d'Entomologie (Caen)  
Rev. Gén. Sci. = Revue Générale des Sciences Pures et Appliquées  
Rev. Zool. = Revue Zoologique  
Sitzber. Ges. Naturf. Freunde Berlin = Sitzungsberichte der Gesellschaft Naturfor-  
schender Freunde zu Berlin  
Sitzber. Königl. Bayer. Akad. Wiss. Münch. = Sitzungsberichte der Königl. Bayerischen  
Akademie der Wissenschaften zu München  
Tijdschr. Ent. = Tijdschrift voor Entomologie  
Trans. Ent. Soc. London = The Transactions of the Entomological Society of London  
Trans. Roy. Soc. New Zeal. = Transactions of the Royal Society of New Zealand  
Verh. Naturf. Ver. Brünn = Verhandlungen des Naturforschenden Vereines in Brünn  
Verh. Zool.-Bot. Ges. Wien = Verhandlungen der Kaiserlich-Königlichen Zoologisch-  
Botanischen Gesellschaft in Wien

Wien. Ent. Zeit. = Wiener Entomologische Zeitung  
Wien. Ent. Monatschr. = Wiener Entomologische Monatschrift  
Zeitschr. Ver. Naturb. = Zeitschrift des Vereines der Naturbeobachter, Wien  
Zool. Anz. = Zoologischer Anzeiger  
Zool. Anz., Bibliogr. Zool. = Bibliographia Zoologica, diario Zoologischer Anzeiger adnexa  
Zool. Jahresber. = Zoologischer Jahresbericht  
Zool. Record = The Zoological Record  
Zoologist = The Zoologist: a Popular Miscellany of Natural History  
BMNH = The Natural History Museum [formerly British Museum (Natural History)], London, United Kingdom  
CNC = Canadian National Collection of Insects, Arachnids and Nematodes, Ottawa, Canada  
CUL = Cornell University Library, Ithaca, USA  
FMNH = Field Museum of Natural History, Chicago, USA  
MCZ = Harvard University, Museum of Comparative Zoology, Cambridge, USA  
NRCL = National Resources Canada Library (Earth Sciences), Ottawa, Canada  
USNM = National Museum of Natural History, [formerly, United States National Museum], Washington D.C., USA

- Aalbu RL (2006) 2006, where are we at: assessing the current state of Tenebrionidae systematics on a global scale (Coleoptera: Tenebrionidae). Cahiers Scientifiques. Centre de Conservation et d'Étude des Collections (Lyon) 10: 55–70. [printed Sep 2006 (p. 148)]
- Aalbu RL, Triplehorn CA, Campbell JM, Brown KW, Somerby RE, Thomas DB (2002) Family 106. Tenebrionidae Latreille, 1802 [pp. 463–509]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Abdullah M (1964) A revision of the genus *Pilipalpus* (Coleoptera, Anthicidae: Pedilinae). Beiträge zur Entomologie 14: 3–9. [Mar 1964 (fasc. title page)]
- Abdullah M (1965) *Protomeloe crowsoni* a new species of a new tribe (Protomeloini) of the blister beetles (Coleoptera, Meloidae), with remarks on a postulated new pheromone (cantharidin). Entomologisk Tidskrift 86 (1): 43–48. [30 Jul 1965 (wrapper)]
- Abdullah M (1966) The taxonomic position of the Australian *Anaplopus tuberculatus*, with a proposed new sub-family (Anaplopinae) of the Tenebrionidae, and including remarks on the family status of the Merycidae (Coleoptera). Entomological News 77 (5): 143–147. [mailed 11 May 1966 (verso of vol. title page)]
- Abdullah M (1969a) The natural classification of the family Anthicidae with some ecological and ethological observations (Coleoptera). Deutsche Entomologische Zeitschrift (Neue Folge) 16 (4/5): 323–366. [20 Nov 1969]
- Abdullah M (1969b) Conspectus of the current classification of Coleoptera with synonyms. Beiträge zur Entomologie 19 (3/6): 683–685.

- Abdullah M (1974) Notes on Sphaeriformia Abdullah, particularly Torridincolidae Steffan (Col. Myxophaga). Annales de la Société Entomologique de France (Nouvelle Série) 10: 959–962.
- Abdullah M, Abdullah A (1968) The taxonomic position of *Lagrioida* with a proposed new tribe of the Eurygeniinae (Col., Anthicidae). The Entomologist's Monthly Magazine 104: 73–74. [13 Nov 1968]
- Abdullah M, Quadri N-N (1968) The Micropeplidae and Staphylinidae (I. Steninae, Euaesthetinae and Oxyporinae), Coleoptera of Pakistan with descriptions of a new tribe, genus and three species from Karachi. Pakistan Journal of Scientific and Industrial Research 11 (3): 303–312. [Jul 1968 fasc.]
- Abeille de Perrin E (1890) Malachiidae. Malachides d'Europe et pays voisins. Annales de la Société Entomologique de France (6) 10 (2): 181–260, 3 pls. [26 Nov 1890 (wrapper); continued in (3) and (4), both 1891]
- Abeille de Perrin E (1891) Malachiidae. Malachides d'Europe et pays voisins [continued]. Annales de la Société Entomologique de France (6) 10 (3): 331–420, (4): 567–680. [25 Feb 1891 (fasc. 3 wrapper); Jun 1891 (fasc. 4 wrapper)]
- Absolon K (1913) Über *Antrophilon primitivum* nov. gen. n. sp., eine blinde Bathysciine (Coleoptera cavernicola Silphidae) aus dem südillyrischen Faunengebiete. (Aus der zoologischen Abteilung am Landesmuseum in Brünn.). Coleopterologische Rundschau 2 (6/7): 100–109.
- Achard J (1914) Un Scaphidiide nouveau de Birmanie (Col.). Bulletin de la Société Entomologique de France 1914: 394–396. [8 July 1914 (Séance)]
- Achard J (1924) Essai d'une subdivision nouvelle de la famille des Scaphidiidae. Annales de la Société Entomologique de Belgique 64: 25–31.
- Acloque A (1896) Faune de France contenant la description de toutes les espèces indigènes disposées en tableaux analytiques et illustrée de figures représentant les types caractéristiques des genres et des sous-genres. Avec une préface par Edmond Perrier. Coléoptères. J.-B. Baillière et Fils, Paris, 466 pp. [8 Jan 1896 (Bull. Soc. Ent. France 1896: 20); 11 Apr 1896 (Bibliogr. France 1896: 209)]
- Ádám L (1987) Staphylinidae of the Kiskunság National Park (Coleoptera) [pp. 126–168]. In: Mahunka S (Ed) The fauna of the Kiskunság National Park, Vol 2. Akadémiai Kiadó, Budapest.
- Ádám L (1994) A check-list of the Hungarian Scarabaeoidea with the description of ten new taxa (Coleoptera). Folia Entomologica Hungarica (Series nova) 55: 5–17. [30 May 1994 (title page)]
- Ádám L (1996) A check-list of the Hungarian caraboid beetles (Coleoptera). Folia Entomologica Hungarica 57: 5–64.
- Ádám L (2001) [systematic content] In: A sátoraljaújhelyi Kazinczy Ferenc Múzeum füzetek V, Sátoraljaújhely. ANAdatok a Zempléni-hegység, a Hernád-völgy, a Bodrogköz, a Rétköz és a Taktaköz holyvafaunájához (Coleoptera). In: Ádám L, Hegyessy G (Eds) A sátoraljaújhelyi Kazinczy Ferenc Múzeum füzetek V, Sátoraljaújhely, 249 pp. [in Hungarian, with English summary]. [15 Nov 2001]

- Ádám L (2003) Faunisztikai adatok a Karpat-medenceből 1 (Coleoptera: Scarabaeoidea). *Folia Historico Naturalia Musei Matraensis* 27: 101–136.
- Adlbauer K, Danilevsky ML, Hubweber L, Löbl I, Morati J, Rapuzzi P, Sama G, Smetana A, Weigel A (2010) Family Cerambycidae (excluding subfamily Prioninae, subfamily Apato-physeinae, and tribe Dorcadionini) [pp. 84–86, 95–241, 264–334]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Agassiz L (1846a) Nomenclator Zoologicus. Fasciculus XI. Continens Coleoptera. Nomina systematica. Generum Coleopterorum, tam viventium quam fossilium, secundum ordinem alphabeticum disposita, adjectis auctoribus, libris in quibus reperiuntur, anno editionis, etymologia et familiis ad quas pertinent. Jent & Gassmann, Soloduri [= Solothurn, Switzerland], xii + 170 pp.
- Agassiz L (1846b) Nomenclatoris zoologici index universalis, continens nomina systematica classium, ordinum, familiarum et generum animalium omnium, tam viventium quam fossilium, secundum ordinem alphabeticum unicum disposita, adjectis homonymiis planarum, nec non variis adnotationibus et emendationibus. Jent & Gassmann, Soloduri [= Solothurn, Switzerland], viii + 393 pp. [1846 (title page); Dec 1845 (date of preface); 29 Dec 1846 (Evenhuis 1997a: 50)]
- Agnarsson I, Kunter M (2007) Taxonomy in a changing world: seeking solutions for a science in crisis. *Systematic Biology* 56(3): 531–539. [Jun 2007]
- Ahmad R (1973) A new tribe of the family Coccinellidae (Coleoptera). *Bulletin of Entomological Research* 62 (3): 449–452. [publ. 26 Feb 1973 (vol. contents)]
- Alexeev AV (1994) Jurassic and Lower Cretaceous Buprestidae (Coleoptera) from Eurasia. *Paleontological Journal* 27 (1A): 9–34. [publ. Jan 1994 (wrapper); 1993 (on paper)]
- Alluaud C (1916) Contributions à l'étude des carabiques d'Afrique et de Madagascar [Col.] XII. Observations sur le genre *Melanodes* Chaud. et descriptions de deux espèces nouvelles. *Bulletin de la Société Entomologique de France* 1916 (15): 226–230. [publ. 13 Nov 1916 (p. [351])]
- Alluaud C (1922) Coléoptères. Cicindélides et carabides. Voyage de M le Baron Maurice de Rothschild en Ethiopie et en Afrique orientale anglaise (1904–1905) Résultats scientifiques Animaux articulés 2. Laboratoire d'entomologie (Muséum national d'histoire naturelle), Paris, 483–519.
- Alluaud C (1930a) Note sur les scaritides de Madagascar. Afra. *Cahiers d'Entomologie* 1: 10–23.
- Alluaud C (1930b) Étude sur le groupe des sphodrochléniens (Col. Carabidae - Chlaeniitae - Rhopalomelini). *Revue de Zoologie et de Botanique Africaines* 19: 105–122.
- Alluaud C (1934) Mission J. de Lépiney au Soudan Français 1933–34 (Sixième note). *Bulletin de la Société des Sciences Naturelles du Maroc* 14 (1/3): 30–31. [31 Mar 1934 (vol. title page); printed 15 Oct 1934 (verso) 6 Nov (rec'd at BMNH)]
- Alonso-Zarazaga MA (1989) Revision of the supraspecific taxa in the Palaearctic Apionidae Schoenherr, 1823. 1. Introduction and subfamily Nanophyinae Seidlitz, 1891 (Coleoptera, Curculionoidea). *Fragmenta Entomologica* 21: 205–262.

- Alonso-Zarazaga MA (1990) Revision of the supraspecific taxa in the Palaearctic Apionidae Schoenherr, 1823 (Coleoptera, Curculionoidea). 2. Subfamily Apioninae Schoenherr, 1823: introduction, keys and descriptions. *Graellsia* 46: 19–156. [publ. 31 Dec 1990, date misprinted as 1991 on some pages]
- Alonso-Zarazaga MA (1992) Rhadinocybini trib. n. in the Apioninae Schoenherr, 1823 (Coleoptera, Apionidae). *Graellsia* 48: 193. [31 Dec 1992 (Alonso-Zarazaga and Lyal 1999: 212)]
- Alonso-Zarazaga MA (2005) Diagnosis preliminares de nuevos táxones de Curculionidae (Coleoptera). *Boletín de la Sociedad Entomológica Aragonesa* 37: 89–93. [31 Oct 2005 (wrapper)]
- Alonso-Zarazaga MA (2007) Comment on the proposed fixation of the feminine gender of the genus and the form of derivation of family-group names based on *Trachys* Fabricius, 1801 (Insecta, Coleoptera) [case 3335]. *Bulletin of Zoological Nomenclature* 64 (3): 187. [Sep 2007 issue]
- Alonso-Zarazaga MA, Lyal CHC (1999) A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae). *Entomopraxis*, S. C. P., Barcelona, 315 pp. [publ. 27 Dec 1999 (verso of title page)]
- Alonso-Zarazaga MA, Lyal CHC (2002) Addenda and corrigenda to 'A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera)'. *Zootaxa* 63: 1–37. [22 Aug 2002]
- Alonso-Zarazaga MA, Lyal CHC (2006) [new taxa] In: Lyal CHC, Alonso-Zarazaga MA: Addenda and corrigenda to 'A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera)'. 2. *Zootaxa* 1202: 21–31. [publ. 15 May 2006 (footnote p. 21)]
- Alonso-Zarazaga MA, Lyal CHC (2009) A catalogue of family and genus group names in Scolytinae and Platypodinae with nomenclatural remarks (Coleoptera: Curculionidae). *Zootaxa* No. 2258: 1–134. [publ. 8 Oct 2009 (article title page)]
- Alonso-Zarazaga MA, Lyal CHC (2010) Case 3530. Plinthini Lacordaire, 1863 (Insecta, Coleoptera): proposed conservation and *Plinthus* Germar, 1817: proposed conservation by designation of *Curculio megerlei* Panzer, [1803] as the type species. *Bulletin of Zoological Nomenclature* 67 (4): 292–299.
- Alonso-Zarazaga MA, Lyal CHC, Bartolozzi L, Sforzi A (1999) [new taxa] In: Alonso-Zarazaga MA, Lyal CHC: A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae). *Entomopraxis*, S. C. P., Barcelona, 315 pp. [27 Dec 1999 (verso of title page)]
- Alonso-Zarazaga MA, Mansilla-Castrillo O (1988) Clave artificial de las familias ibero-baleares y macaronésicas del Orden Coleoptera L., 1758. Claves para la identificación de la Fauna española, 20. Cátedra de Entomología, Facultad de Biología, Universidad Complutense, Madrid. 67 pp.
- Anderson WH (1949) Larval description and transfer of *Thaumaphrastus karanisensis* from Colydiidae to a new subfamily of Dermestidae (Coleoptera). *Bulletin of the Brooklyn Entomological Society* 44: 121–127. [Oct 1949]

- Andreae H (1961) Chapter II. Coleoptera: Cossyphodidae. In: Hanström B, Brinck P, Rudebeck G (Eds) South African animal life Results of the Lund University Expedition in 1950–1951. Vol. VIII. Almqvist & Wiksell, Stockholm, 198–216.
- Andrewes HE (1929) Coleoptera. Carabidae. Vol. I. Carabinae. In: Stephenson J (Ed) The fauna of British India, including Ceylon and Burma. Taylor & Francis, London, xviii + 431pp. + 9pls. [before 24 Jul 1929 (Bull. Soc. Ent. France 1929: 222)]
- Andrewes HE (1933) On the types of Oriental Carabidae described by V. de Motschulsky. (Part II). The Transactions of the Royal Entomological Society of London 81: 1–19. [30 Jun 1933]
- Anonymous (1924) In: Imperial Bureau of Entomology (Ed) XI. Insecta. Zoological Record [1923]. Pp. 1–347.
- Antoine M (1941) Notes d'entomologie marocaine. XXXII. Les Litoborinae du Maroc (Col. Teneb.). Bulletin de la Société des Sciences Naturelles du Maroc 21: 19–52.
- Antoine M (1949) Notes d'entomologie marocaine. XLIV. Matériaux pour l'étude des Helopinae du Maroc (Col. Tenebrionides). Bulletin de la Société des Sciences Naturelles du Maroc 25–27 [1945–1947]: 123–162.
- Antoine M (1959) Coleopteres Carabiques du Maroc. Troisième partie. Mémoires de la Société des Sciences Naturelles et Physiques du Maroc (Nouvelle Série, Zoologie) 6: 315–465.
- Anton K-W (2010) Family Chrysomelidae. Subfamily Bruchinae Latreille, 1802 [pp. 339–353]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Ardoin P (1958) Contribution à l'étude des ténébrionides malgaches. Le genre *Enicmosoma* Gebien. Bulletin de l'Académie Malgache 35 [1957]: 59–77, pls. 1–3.
- Ardoin P (1961) Contribution à l'étude des ténébrionides malgaches. Deux nouveaux genres d'Adeliini malgaches. Bulletin de l'Académie Malgache 37 [1959]: 31–38. [1961 (Zool. Record)]
- Ardoin P (1962) Essai de révision des Amarygmini africains (Première partie). Bulletin de l'Institut Français d'Afrique Noire 24 (4): 955–1029. [28 Dec 1982 (recorded at CNC)]
- Arnett RH, Jr. (1961) Part II Suborder Myxophaga, suborder Polyphaga (part) series Staphyliniformia (part) Hydrophiloidea, Staphyloidea [pp. (2 unnn. +) 211–368]. In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. Catholic University of America Press, Washington D.C., xii + 1112 pp. [+ unnn. pp.]. [issued 31 May 1961 (verso of title page for Part III)]
- Arnett RH, Jr. (1962a) Part IV Suborder Polyphaga (cont.) series Elateriformia (concl.) Cantharoidea, Series Bostrychiformia Dermestoidea, Bostrychoidea, Series Cucujiformia Cleroidea, Lymexylonoidea, Meloidea [pp. (2 unnn. +) 527–644]. In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. Catholic University of America Press, Washington D.C., xii + 1112 pp. [+ unnn. pp.]. [issued 8 Jun 1962 (verso of title page for Part V)]
- Arnett RH, Jr. (1962b) Part V Suborder Polyphaga (cont.) series Cucujiformia (cont.) Tenebrionoidea, Cucujoidea [pp. (2 unnn. +) 645–850]. In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. Catholic University of America

- Press, Washington D.C., xii + 1112 pp. [+ unn. pp.]. [issued 20 Aug 1962 (verso of title page for Part VI)]
- Arnett RH, Jr. (1962c) Part VI Suborder Polyphaga (concl.) series Cucujiformia (concl.) Chrysomeloidea, Curculionoidea [pp. (2 unn. +) 851–1048]. In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. Catholic University of America Press, Washington D.C., xii + 1112 pp. [+ unn. pp.]. [issued 27 Dec 1962 (foot-note p. 1049; evidently the General Index was issued in 1963)]
- Arnett RH, Jr. (1967) The systematic position of *Melanactes* and *Pseudomelanactes* (Coleoptera, Elateridae). Entomological News 78 (4): 110–111. [mailed 4 Apr 1967 (verso of vol. title page)]
- Arnett RH, Jr., Thomas MC (Eds) (2000) American beetles. Volume 1. Archostemata, Myxophaga, Adephaga, Polyphaga: Staphyliniformia. CRC Press, Boca Raton, xvi + 443 pp. [28 Dec 2000 (CRC Press)]
- Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) (2002) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.
- Arnoldi LV (1977) Rhynchophora and Family Eobelidae [pp. 142–175]. In: Arnoldi LV, Zherikhin VV, Nikritin LM, Ponomarenko AG (Eds): Mezozoyskie Zhestkokrylye. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 161: 1–204. [English translation: Mesozoic Coleoptera; Smithsonian Institution Libraries and N.S.F., Washington D.C.; xii + 285 pp., 1992] [after 5 Sep 1977 (approved to print)]
- Arrow GJ (1904) Sound-production in the lamellicorn beetles. The Transactions of the Entomological Society of London 52 (4): 709–750, pl. 26. [23 Dec 1904 (verso of vol. title page)]
- Arrow GJ (1911) Upon the Dynamopinae, a new subfamily of Lamellicorn beetles. The Annals and Magazine of Natural History (8) 7 (42): 610–612. [1 Jun 1911 (Evenhuis 2003: 39)]
- Arrow GJ (1917) Coleoptera, Lamellicornia Part II. (Rutelinae, Desmonycinae, and Euchirinae). In: Shipley AE, Marshall GAK (Eds) The fauna of British India, including Ceylon and Burma. Taylor and Francis, London, xiii + 387 pp. + 5 pls.
- Arrow GJ (1925) Coleoptera. Clavicornia. Erotylidae, Languriidae, and Endomychidae. In: Shipley AE, Scott H (Eds) The fauna of British India, including Ceylon and Burma. Taylor & Francis, London, xvi + 416 pp. + 1 pl., 1 map.
- Arrow GJ (1929) A new genus of silphid Coleoptera from Persia. Zoologischer Anzeiger 82: 96–99. [10 Jun 1929 (recorded at BMNH)]
- Arrow GJ (1931) Coleoptera Lamellicornia Part III. (Coprinae). In: Stephenson J (Ed) The fauna of British India, including Ceylon and Burma. Taylor and Francis, London, xii + 428 pp. + 10 pls. [Dec 1931 (title page)]
- Arrow GJ (1937) Pars 156: Scarabaeidae: Dynastinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXI. Scarabaeidae III. W. Junk, Berlin, 124 pp. [16 Aug 1937 (verso of vol. title page)]
- Arrow GJ (1940) A nomenclatural note (Coleopt.). Proceedings of the Royal Entomological Society of London (Series B. Taxonomy) 9 (1): 16. [Jan 1940]
- Arrow GJ (1950) Coleoptera Lamellicornia Lucanidae and Passalidae Vol. IV. In: Sewell RBS (Ed) The fauna of India including Pakistan, Ceylon, Burma and Malaya. Taylor & Francis,

- London, xi + 274 + [1] pp. + 23 pls. [1949 on title page but ad from April 1950 bound in back]
- Askevold IS (1990) Reconstructed phylogeny and reclassification of the genera of Donaciinae (Coleoptera: Chrysomelidae). *Quaestiones Entomologicae* 26: 601–664.
- Assing V (2000) A taxonomic and phylogenetic revision of Maorothiini trib. n. from the New Zealand subregion (Coleoptera: Staphylinidae, Staphylininae). *Beiträge zur Entomologie* 50 (1): 3–64. [11 Apr 2000 (top of article)]
- Aubé C (1836) [Pp. 1–64] In: *Iconographie et histoire naturelle des Coléoptères d'Europe. Tome cinquième. Hydrocanthares. Méquignon-Marvis Père et Fils, Paris, xi + 415 pp.* [Nov / early Dec 1836 (Guignot 1932: 548)]
- Audinet-Serville JG (1832) Nouvelle classification de la famille des longicornes. *Annales de la Société Entomologique de France* 1 (2): 118–201.
- Audinet-Serville JG (1834) Nouvelle classification de la famille des longicornes (suite). *Annales de la Société Entomologique de France* 3 (1): 5–110.
- Audinet-Serville JG (1835) Nouvelle classification de la famille des longicornes (suite). *Annales de la Société Entomologique de France* 4: 5–100, 197–228.
- Aurivillius C (1886a) Conspectus generum et specierum Brachyceridarum. Öfversigt af slägten och arter inom familjen Brachyceridae bland Curculioniderna. Öfversigt af Kongliga Vetenskaps-Akademiens Förhandlingar 42 [1885] (7): 5–24. [1886 (wrapper; p. 161); 20 Apr 1886 (recorded at BMNH)]
- Aurivillius C (1886b) Ett nytt egendomligt släkte bland Curculioniderna. *Entomologisk Tidskrift* 7 (2): 95–97.
- Aurivillius C (1910) Coleoptera. Curculionidae. In: Sjöstedt Y (Ed) *Wissenschaftliche Ergebnisse der Schwedischen Zoologischen Expedition nach dem Kilimandjaro, dem Meru und den umgebenden Massaisteppen Deutsch-Ostafrikas 1905–1906*. Vol: 1 Part: 7. P. Palmquists Aktiebolag, Stockholm, 403–435.
- Aurivillius C (1911a) Neue oder wenig bekannte Coleoptera Longicornia. 11. *Arkiv för Zoologi* 7 (3): 1–44. [25 Jan 1911 (verso of vol. title page)]
- Aurivillius C (1911b) Neue oder wenig bekannte Coleoptera Longicornia. 12. *Arkiv för Zoologi* 7 (19): 1–41. [8 Dec 1911 (Musgrave 1932: 8); publ. 23 Dec 1911 (verso of vol. title page)]
- Aurivillius C (1912) Pars 39: Cerambycidae: Cerambycinae. In: Schenkling S (Ed) *Coleopterorum Catalogus. Volumen XXII. Cerambycidae I.* W. Junk, Berlin, 574 pp. [26 Feb 1912 (wrapper); 28 Jan 1912 (contents)]
- Aurivillius C (1917) Results of Dr. E. Mjöberg's Swedish Scientific Expeditions to Australia 1910–1913. 12. Cerambycidae. *Arkiv för Zoologi* 10 (23): 1–50, 3 pls. [28 Mar 1917 (verso of vol. title page)]
- Aurivillius C (1922a) Pars 73: Cerambycidae. Lamiinae I [pp. 1–322]. In: Schenkling S (Ed) *Coleopterorum Catalogus. Volumen XXIII. Cerambycidae II.* W. Junk, Berlin, 704 pp. [1921 (title page); 15 Jan 1922 (wrapper)]
- Aurivillius C (1922b) Neue oder wenig bekannte Coleoptera Longicornia. *Arkiv för Zoologi* 14 (18): 1–32. [26 Jul 1922 (verso of vol. title page)]

- Aurivillius C (1922c) Neue Cerambyciden aus der Sammlung G. van Roon. Tijdschrift voor Entomologie 65: 160–173. [31 Dec 1922]
- Aurivillius C (1923) Pars 74: Cerambycidae: Lamiinae II [pp. 323–704]. In: Schenckling S (Ed) Coleopterorum Catalogus. Volumen XXIII. Cerambycidae II. W. Junk, Berlin, 704 pp. [2 Jul 1923 (wrapper)]
- Aurivillius C (1925) Neue oder wenig bekannte Coleoptera Longicornia. 20. Arkiv för Zoologi 17 A (12): 1–21. [23 Sep 1925 (verso of vol. title page)]
- Aurivillius C (1926a) Neue oder wenig bekannte Coleoptera Longicornia. 21. Arkiv för Zoologi 18 A (9): 1–22. [printed 17 Nov 1925 (p. 21), but publ. 5 Jun 1926 (verso of vol. title page); as 1926 in ZooRec]
- Aurivillius C (1926b) Sammlungen der Schwedischen Elgon-Expedition im Jahre 1920. 8. Curculioniden. Arkiv för Zoologi 18 A (23): 1–34. [printed 9 Jun 1926 (p. 34) but publ. 13 Oct 1926 (verso of vol. title page)]
- Aurivillius C (1931) Coleoptera-Curculionidae von Juan Fernandez und der Oster-Insel [pp. 461–478, pls. 15–16]. In: Skottsberg C (Ed) The Natural History of Juan Fernandez and Easter Island. Vol. III Zoology [1921–1940]. Almqvist & Wiksell, Uppsala, [2] + 688 pp. + 20 pls. [printed 2 Feb 1926 (p. 478); as 1931 (Zool. Record; Neave 1939)]
- Baehr M (1982) *Atranopsis* n. gen., eine neue Laufkäfer-Gattung der Agonini aus Syrien (Insecta: Coleoptera: Carabidae). Senckenbergiana Biologica 62: 261–266.
- Báguena Corella L (1948) Estudio sobre los Aderidae (Coleópteros Heterómeros). Xylophildae, Hylophilidae sive Euglenidae. Primer ensayo para una nueva ordenación de la familia y estudio de las especies africanas, particularmente de las de los Territorios Españoles del Golfo de Guinea. Instituto de Estudios Africanos, Madrid, xv + 547 + [1] pp.
- Balachowsky A (1949) Coléoptères Scolytides. Faune de France. Vol. 50. 320 pp. [30 Jun 1949; 2e trimestre 1949 (dépôt légal, p. 320)]
- Balkenohl M (2003) Subfamily Scaritinae Bonelli, 1810 [pp. 219–234]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata -Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]
- Ball GE (1979) Conspectus of carabid classification: history, holomorphology, and higher taxa [pp. 63–111]. In: Erwin TL, Ball GE, Whitehead DR, Halpern AL (Eds) Carabid beetles: their evolution, natural history, and classification. Proceedings of the First International Symposium of Carabidology, Smithsonian Institution, Washington, D C, August 21, 23, and 25, 1976. Dr. W. Junk bv Publishers, The Hague, x + 644 pp. [1979 (copyright)]
- Ball GE (1983) Evaluation of the Baron Maximilien de Chaudoir's contribution to classification of cymindine Lebiini and Masoreimorphi (Coleoptera: Carabidae). The Coleopterists Bulletin 36 [1982] (3): 513–530. [mailed 25 Apr 1983 (wrapper)]
- Ball GE (1992) The tribe Licinini (Coleoptera: Carabidae): a review of the genus-groups and of the species of selected genera. Journal of the New York Entomological Society 100 (2): 325–380. [mailed 1 Apr 1992 (inside wrapper)]
- Ball GE, Shpeley D (2002) Ginemini, *Ginema thomasi*, new tribe, new genus and new species, from Amazonian Bolivia (Coleoptera: Carabidae: Harpalinae). Transactions of the American Entomological Society 128 (1): 75–98. [Mar 2002 issue; Apr 2002 (recorded at CNC)]

- Balthasar V (1961) Zwei neue Gattungen der Familie Scarabaeidae (Col.). (107. Beitrag zur Kenntnis der Scarabaeidae.). Entomologische Arbeiten aus dem Museum G. Frey 12 (1): 174–181. [publ. 1 Apr 1961 (vol. Inhalt)]
- Baly JS (1863) An attempt at a classification of the Eumolpidae. The Journal of Entomology, Descriptive and Geographical 2 (10): 143–163. [Nov 1863 issue]
- Baly JS (1865) Attempt at a classification of the Eumolpidae [continued.]. The Journal of Entomology, Descriptive and Geographical 2 (13): 433–442. [Nov 1865 issue]
- Bänninger M (1927) Die Ozaenini (Col. Carab.). 10. Beitrag zur Kenntnis der Carabinae. Deutsche Entomologische Zeitschrift 1927 (3): 177–216 [incl. Nachtrag]. [1 Dec 1927 (p. iii)]
- Bänninger M (1938) Monographie der Subtribus Scaritina (Col. Carab.). I, II. Deutsche Entomologische Zeitschrift 1937 (3/4): 81–160. [Feb 1938 (contents)]
- Barber HS (1913) The remarkable life-history of a new family (Micromalthidae) of beetles. Proceedings of the Biological Society of Washington 26 (47): 185–190, pl. 4. [8 Aug 1913 (top p. 183)]
- Barber HS (1924) New Ptiliidae related to the smallest known beetle. Proceedings of the Entomological Society of Washington 26 (6): 167–178, pls. 7–8. [30 Jun 1924 (verso of vol. title page)]
- Basilewsky P (1946) Monographie du genre *Tefflus* Latreille (Col., Carabidae, Panagaeinae). Étude morphologique, systématique et géographique. Novitates Entomologicae Supplementum 5: 1–56.
- Basilewsky P (1950a) Descriptions de deux coléoptères myrmécophiles nouveaux du Katanga représentants d'une famille encore inconnue en Afrique centrale (Col. Cossyphodidae). Revue de Zoologie et de Botanique Africaines 43: 182–187.
- Basilewsky P (1950b) Études sur les chlaeniens d'Afrique (Col. Carabidae). Bulletin & Annales de la Société Entomologique de Belgique 86 (1/2): 40–54. [5 Mar 1950 (wrapper)]
- Basilewsky P (1951a) *Leleupidia luvubuana*, nov. gen. et nov. sp. (Col. Carabidae). Revue de Zoologie et de Botanique Africaines 44: 175–179.
- Basilewsky P (1951b) Révision générale des Harpalinae d'Afrique et de Madagascar (Coleoptera Carabidae). Deuxième partie. Annales du Musée Royal du Congo Belge (Série in 8°: Sciences Zoologiques) 9: 1–333 + 6 pls. [25 Sep 1951 (recorded at BMNH)]
- Basilewsky P (1953a) Carabidae (Coleoptera Adephaga). Exploration du Parc national de l'Upemba. Fascicle 10. Institut des Parcs Nationaux du Congo Belge, Bruxelles, 252 pp. + 10 pls.
- Basilewsky P (1953b) Révision des Leleupidiini (Col. Carabidae Zuphiinae). Revue de Zoologie et de Botanique Africaines 47: 263–281.
- Basilewsky P (1963) Révision des Promecognathinae d'Afrique (Coleoptera, Carabidae). Annals of the Transvaal Museum 24 (4): 305–319. [issued Aug 1963 (wrapper)]
- Basilewsky P (1973a) Insectes coléoptères. Carabidae Scaritinae. Faune de Madagascar 37: 1–322.
- Basilewsky P (1973b) Description d'un coléoptère Carabidae nouveau du sud-ouest africain, représentant d'une sous-famille inédite. Bulletin & Annales de la Societe Royale Belge d'Entomologie 109 (6/12): 224–231. [31 Dec 1973 (wrapper)]

- Basilewsky P (1980) Les Reicheina de l'Afrique du Sud (Coleoptera: Carabidae). *Entomologia Generalis* 6 (2/4): 293–302. [publ. 28 Nov 1980 (Contents p. v)]
- Basilewsky P (1984) Essai d'une classification supragénérique naturelle des carabides lébiens d'Afrique et de Madagascar (Coleoptera Carabidae Lebiinae). *Revue de Zoologie Africaine* 98 (3): 525–559. [28 Sep 1984 (article header); 29 Sep (wrapper)]
- Basilewsky P (1985) Insectes coléoptères. Carabidae Platyninae. *Faune de Madagascar* 64: 1–543.
- Basilewsky P, Grundmann E (1955) Contributions à l'étude systématique des chléniens (Coleoptera Carabidae). *Bulletin & Annales de la Société Royale d'Entomologie de Belgique* 91 (7/8): 199–206. [31 Aug 1955 (wrapper)]
- Bates F (1873) Descriptions of new genera and species of Tenebrionidae from Australia, New Caledonia and Norfolk Island. *The Transactions of the Entomological Society of London* (4) 1873 (3): 347–380. [5 Aug 1873 (G. Wheeler 1912)]
- Bates HW (1863) Contributions to an insect fauna of the Amazon Valley. Coleoptera: Longicornes. *The Annals and Magazine of Natural History* (3) 12 (68): 100–109. [1 Aug 1863 (Evenhuis 2003: 23)]
- Bates HW (1869) Contributions to an insect fauna of the Amazon Valley (Coleoptera, Prionides). *The Transactions of the Royal Entomological Society of London* 1869: 37–58. [Apr 1869 (footer p. 37)]
- Bates HW (1870) Contributions to an insect fauna of the Amazon Valley (Coleoptera, Cerambycidae). *The Transactions of the Entomological Society of London* (4) 1870 (3): 243–335, (4): 391–444. [(3) 29 Aug 1870; (4) 20 Dec 1870 (G. Wheeler 1912)]
- Bates HW (1871) Notes on Carabidae, and descriptions of new species (No. 5). *The Entomologist's Monthly Magazine* 8 [1871–72]: 29–34.
- Bates HW (1872a) On the longicorn Coleoptera of Chontales, Nicaragua. *The Transactions of the Entomological Society of London* (4) 1872 (3): 163–238. [16 Aug 1872 (G. Wheeler 1912)]
- Bates HW (1872b) Notes on Heteromera, and descriptions of new genera and species. *The Entomologist's Monthly Magazine* 9 (10): 97–99. [before 5 Oct 1872 (Ann. Soc. Ent. Belg. 15 Comptes-Rendus: cx)]
- Bates HW (1873) On the geodephagous Coleoptera of Japan. *The Transactions of the Entomological Society of London* (4) 1873 (2): 219–322. [20 May 1873 (G. Wheeler 1912: 757)]
- Bates HW (1874a) Supplement to the longicorn Coleoptera of Chontales, Nicaragua. *The Transactions of the Entomological Society of London* (4) 1874 (2): 219–235. [27 Apr 1874 (G. Wheeler 1912)]
- Bates HW (1874b) On the geodephagous Coleoptera of New Zealand. *The Annals and Magazine of Natural History* (4) 13 (75): 233–246, (76): 270–277. [1 Mar, 1 Apr 1874 (Evenhuis 2003: 26)]
- Bates HW (1875) New genera and species of Prionidae (longicorn Coleoptera). *The Entomologist's Monthly Magazine* 12 [1875–76]: 47–53. [Jul 1875 (page top)]
- Bates HW (1882) Adephaga [part, pp. 41–152, pls. iii-v]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. I. Part 1.* Taylor and Francis, London,

- x + 316 pp. + 13 pls. [Feb 1882 (pp. 41–72), Apr (73–88), Jun (89–112), Aug (113–136), Oct 1882 (137–152) (signature footers)]
- Bates HW (1883) Adephaga [part, pp. 153–256, pls. vi-xii]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. I. Part 1.* Taylor and Francis, London, x + 316 pp. + 13 pls. [Jan 1883 (pp. 153–168), Mar (169–216), Sep (217–240), Dec 1883 (241–256) (signature footers)]
- Bates HW (1884) Longicorn beetles of Japan. Additions, chiefly from the later collections of Mr. George Lewis; and notes on the synonymy, distribution, and habits of the previously known species. *The Journal of the Linnean Society Zoology* 18 (106): 205–262, pls. 1–2. [19 Dec 1884 (verso of vol. title page)]
- Bates HW (1885) Longicornia. Supplement [part, pp. 249–436, pls. 17–25]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. V.* Taylor and Francis, London, xii + 525 pp. + 26 pls. [Jan 1885 (pp. 249–272), Mar (273–312), Apr (313–328), May (329–352), Jul (353–384), Aug (385–408), Oct 1885 (409–436) (signature footers)]
- Bates HW (1886) On the geodephagous Coleoptera collected by Mr. George Lewis in Ceylon. *The Annals and Magazine of Natural History* (5) 17 (97): 68–81, (98): 143–156, (99): 199–212. [1 Jan, 1 Feb, 1 Mar 1886 (Evenhuis 2003: 30)]
- Bates HW (1887) Lamellicornia [part, pp. 25–160, pls. 2–8]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. II. Part 2. Pecticornia and Lamellicornia.* Taylor and Francis, London, xii + 432 pp. + 24 pls. [May 1887 (pp. 25–64), Jun (65–80), Aug (81–88), Sep (89–104), Oct (105–120), Nov (121–136), Dec 1887 (137–160) (signature footers)]
- Bates HW (1888) Rutelidae [pp. 216–296, pls. 12–15], Dynastidae [part, pp. 296–336, pls. 16–17]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. II. Part 2. Pectinicoria and Lamellicornia.* Taylor and Francis, London, xii + 432 pp. + 24 pls. [Apr 1888 (p. 216), Jun (217–248), Aug (249–296), Oct (297–312), Dec 1888 (313–336) (signature footers)]
- Bates HW (1891a) Addenda + Introduction [pp. 1–6] + Coleoptera [pp. 7–39]. In: Supplementary appendix to travels amongst the Great Andes of the Equator by Edward Whymper. J. Murray, London, xxii + [1, Addenda] + 147 pp.
- Bates HW (1891b) List of the Carabidae (ord. Coleoptera) obtained by Père Cardon in Chota-Nagpore. *Bulletin ou Comptes-Rendus des Séances de la Société Entomologique de Belgique* 1891: cccxiv–cccxxxix.
- Bates HW (1892) Viaggio di Leonardo Fea in Birmania e regioni vicine. XLIV. List of the Carabidae. *Annali del Museo Civico di Storia Naturale di Genova* (2) 12 [32]: 267–428, pl. 4, [1892 (title page; Proc. Ent. Soc. London 1892; xxiii)]
- Baudet-Lafarge J (1809) Essai sur l'entomologie du Département du Puy-de-Dôme. Monographie des Lamelli-antennes. Landriot, Clermont, 86 pp.
- Baudi di Selve F (1875) *Europaea et circummediterraneae Faunae Tenebrionidum specierum, quae Comes Dejean in suo Catalogo, editio 3<sup>a</sup> consignavit, ex ejusdem collectione in R. Taurinensi Musaeo asservata, cum auctorum hodierne recepta determinatione collatio.* Deutsche Entomologische Zeitschrift 19 (1): 17–120. [Jan 1875 (Inhalt p. 3)]

- Bechyné J (1948) Notes sur les chrysomélides de l'Amérique du Sud (Col.). Revista de Entomología (Rio de Janeiro) 19 (1/2): 295–312. [1 Jun 1948 (bottom p. iv)]
- Bechyné J (1949) Liste provisoire des eumolpides de la République Argentine et observations diverses sur les eumolpides de l'Amérique du Sud (Col., Chrysomeloidea). Acta Zoologica Lilloana 8: 457–535. [printed 31 Dec 1949 (p. 609)]
- Bechyné J (1950a) Notes sur les Chrysomélides de l'Amérique du Sud. II. (Col.). Revista de Entomología (Rio de Janeiro) 21: 115–156.
- Bechyné J (1950b) Eumolpides nouveaux de Madagascar (Col. Phytophaga). Bulletin Mensuel de la Société Linnéenne de Lyon 19 (7): 148–151. [Sep 1950 (top of reprint)]
- Bechyné J (1951a) Contribution à la connaissance des eumolpides Malgaches. Bulletin Mensuel de la Société Linnéenne de Lyon 20: 91–94. [Apr 1951]
- Bechyné J (1951b) Liste provisoire des eumolpides de Bolivie et observations diverses sur les espèces de l'Amérique du Sud (Col. Phytophaga). Entomologische Arbeiten aus dem Museum G. Frey 2 (2): 227–352. [publ. 31 Dec 1951 (vol. Inhalt)]
- Bechyné J (1953) Chrysomelidae (Coleoptera Phytophaga). Exploration du Parc National Albert Mission G F de Witte (1933–1935). Fasc. 79 (5). Institut des Parcs Nationaux du Congo Belge Bruxelles, pp. 83–86.
- Bechyné J (1957) Contribution à l'étude des Chrysomeloidea des Iles Mascareignes. I. Eumolpidae. The Mauritius Institute Bulletin 5 (1): 7–21.
- Bechyné J (1958) Sur la position systématique de deux Chrysomélides (Col. Phytophaga). Revue Française d'Entomologie 25: 218–220.
- Bechyné J (1968) Contribution à la faune du Congo (Brazzaville). Mission A. Villiers et A. Descarpentres. LXXXI. Coléoptères Alticinae. Bulletin de l'Institut Fondamental d'Afrique Noire (Série A: Sciences Naturelles) 30 (4): 1687–1728. [Oct 1968 issue]
- Bechyné J (1980) El jeannelismo y la evolución: concepto de las leyes orgánicas sin excepción. Grafindustrial Aragua, Maracay, [10] + 181pp.
- Bechyné J (1997) Evaluación de los datos sobre los Phytophaga dañinos en Venezuela (Coleoptera). Parte I. [edited by V. Savini]. Boletín de Entomología Venezolana Serie Monografías 1: [1] + i–viii, 1–278. [printed Oct 1997 (endleaf)]
- Bechyné J, Špringlová de Bechyné B (1960) Beiträge zur Kenntnis der Salvadorenischen Chrysomeloidea (Col. Phytoph.). Pesquisas (Zoologia) 4 (No. 6): 5–73. [submitted post 20 Jul 1960 (p. 70)]
- Bechyné J, Špringlová de Bechyné B (1966) Evidenz der bisher bekannten Phenrica-Aitca. (Col. Phytophaga, Alticinae). Entomologisk Tidskrift 87 (3/4): 142–170. [printed 31 Dec 1966 (verso of title page)]
- Bechyné J, Špringlová de Bechyné B (1969) La posición sistemática de Megascelis Chevrolat (Col. Phytophaga). Revista de la Facultad de Agronomía, Universidad Central de Venezuela 5 (3): 65–76. [Dec 1969 (date of reprint)]
- Bechyné J, Špringlová de Bechyné B (1973) Notas sobre algunos phytophaga de origen paleantartico (Coleoptera). Revista Chilena de Entomología 7: 25–30. [printed 15 Jul 1973; recorded by CNC 23 Dec]

- Bechyné J, Špringlová de Bechyné B (1975) Notas sobre la serie filetica de *Monomacra* y sus formas convergentes (Col.: Phytophaga: Alticidae). Revista de la Facultad de Agronomía, Universidad Central de Venezuela 8 (4): 25–140. [Dec 1975 (reprint)]
- Bedel L (1879) [Livraison 2, pp. 33–80]. In: Faune des Coléoptères du bassin de la Seine. Vol. 1. Annales de la Société Entomologique de France (5) 9 (publication hors série): 360 pp., 1 pl. [27 Aug 1879]
- Bedel L (1881) [pp. i-xxiv, 257–360]. In: Faune des Coléoptères du bassin de la Seine. Vol. 1. Annales de la Société Entomologique de France (6) 1 (publication hors série): 360 pp., 1 pl.
- Bedel L (1882) Faune des Coléoptères du bassin de la Seine. Tome VI. Rhynchophora. Annales de la Société Entomologique de France (6) 2 (3, publication hors série): 1–16 (the entire work has 442 pp. + [2] + 1 pl.). [Nov 1882 (Alonso-Zarazaga and Lyal 1999: 213); 1882 (footer p. 1)]
- Bedel L (1883) Faune des Coléoptères du bassin de la Seine. Tome VI. Rhynchophora [cont.]. Annales de la Société Entomologique de France (6) 2 (4, publication hors série): 17–32 + pl. 1. [May 1883 (Alonso-Zarazaga and Lyal 1999: 212); 1883 (footer p. 17)]
- Bedel L (1884a) Faune des Coléoptères du bassin de la Seine. Tome VI. Rhynchophora [cont.]. Annales de la Société Entomologique de France (6) 3 (3, publication hors série): 65–80. [Dec 1883 (Alonso-Zarazaga and Lyal 1999: 212); 1884 (footer p. 65); 31 Jan 1884 (Table des Matières of 3ième trim.)]
- Bedel L (1884b) Faune des Coléoptères du bassin de la Seine. Tome VI. Rhynchophora [cont.]. Annales de la Société Entomologique de France (6) 4 (publication hors série): 129–144. [Oct 1884 (feuille 9); 1884 (footer p. 129)]
- Bedel L (1886) Faune des Coléoptères du bassin de la Seine. Tome VI. Rhynchophora [cont.]. Annales de la Société Entomologique de France (6) 6 (3, publication hors série): 249–280. [30 Dec 1886 (Alonso-Zarazaga and Lyal 1999: 212); 1886 (footer p. 249, 265)]
- Bedel L (1888) Faune des Coléoptères du bassin de la Seine. Tome VI. Rhynchophora [cont.]. Annales de la Société Entomologique de France (6) 7 ([publication hors série]): 385–442. [pp. 385-end publ. in 1888]
- Bedel L (1891) Faune des Coléoptères du bassin de la Seine. Tome V. Annales de la Société Entomologique de France 60 ([publication hors série]): 105–136 (the entire work has 423 pp.). [1891 (footnote p. 105)]
- Bedel L (1900) Exploration scientifique de la Tunisie. Catalogue raisonné des Coléoptères de Tunisie. Première partie. Cicindelidae-Staphylinidae. Paris, xiv + 130 pp.
- Bedel L (1901) Faune des Coléoptères du bassin de la Seine. Tome V. Annales de la Société Entomologique de France 70 ([publication hors série]): 309–423. [1901 (footer p. 309, etc.)]
- Bedel L (1910) Sur l'*Ophionea Chaudoiri* Bohem. et sur quelques genres du groupe des *Colliuris* De Geer [Col. Carabidae]. Bulletin de la Société Entomologique de France 1910 (4): 71–72. [publ. 7 Mar 1910 (p. [433])]
- Bedel L (1921) Faune des coléoptères du bassin de la Seine. Vol. 4. Fasc. 2. Sous-ordre Sericocornia (Sternoxia). Annales de la Société Entomologique de France 90 ([publication hors série]): 165–362.

- Beenen R (2010) subfamily Galerucinae Latreille, 1802 [pp. 443–491]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Bell RT (1998) Where do the Rhysodini (Coleoptera) belong? [pp. 261–272]. In: Ball GE, Casale A, Vigna Taglianti A (Eds) Phylogeny and classification of Caraboidea. (Coleoptera, Adephaga). Proceedings of a symposium, XX International Congress of Entomology. Atti / Museo Regionale de Scienze Naturali, Torino, 543 pp.
- Bell RT (2003) Family Rhysodidae Laporte, 1840 [p. 78]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata - Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]
- Bell RT, Bell JR (1978) Rhysodini of the world part I. A new classification of the tribe, and a synopsis of *Omoglymmius* subgenus *Nitiglymmius*, new subgenus (Coleoptera: Carabidae or Rhysodidae). Quaestiones Entomologicae 14: 43–88.
- Bell RT, Bell JR (1987) A new subtribe, genus and species of Rhysodini from South Africa (Coleoptera: Carabidae or Rhysodidae). Journal of the Entomological Society of Southern Africa 50: 287–290.
- Bell RT, Bell JR (1991) The Rhysodini of Australia (Insecta: Coleoptera: Carabidae or Rhysodidae). Annals of the Carnegie Museum 60: 179–210.
- Bellamy CL (1987) [new taxa] In: Bellamy CL, d'Hotman D, Holm E: A review of the Afro-tropical Buprestinae with the description of a new tribe, genera and species (Coleoptera: Buprestidae). Journal of the Entomological Society of Southern Africa 50: 217–239.
- Bellamy CL (1995) A new subtribe for the monotypic Southern African genus *Bulis* Laporte and Gory (Coleoptera: Buprestidae). Annals of the Transvaal Museum 36 (11): 171–175. [Mar 1995 (footer p. 171)]
- Bellamy CL (1996) Further consideration of the subtribe Thomassetiina Bellamy: a new species, new records and placement in the contemporary classification (Coleoptera: Buprestidae). Annals of the Transvaal Museum 36 (16): 215–222. [Mar 1996 (footer p. 222)]
- Bellamy CL (2002) Coleoptera Buprestoidea [pp. 1–485]. In: Houston WWK (Ed) Zoological Catalogue of Australia. Vol. 29.5. CSIRO Publishing, Melbourne, xii + 491 pp. + 4 pls. [copyright 2002]
- Bellamy CL (2003) An illustrated summary of the higher classification of the superfamily Buprestoidea (Coleoptera). Folia Heyrovskyana Supplementum 10: 1–197.
- Bellamy CL (2006) A new subtribe for *Trichinorhipis* Barr, 1948 (Coleoptera: Buprestidae). The Pan-Pacific Entomologist 82 (2): 139–143. [24 Sep 2006 (inside wrapper)]
- Bellamy CL (2008a) A world catalogue and bibliography of the jewel beetles (Coleoptera: Buprestoidea). Volume 1. Introduction; fossil taxa; Schizopodidae; Buprestidae; Julodinae - Chrysochroinae: Poecilonotini. Pensoft, Sofia, pp. 1–625. [printed May 2008 (verso of title page)]
- Bellamy CL (2008b) A world catalogue and bibliography of the jewel beetles (Coleoptera: Buprestoidea). Volume 2. Chrysochroinae: Sphenopterini through Buprestinae: Stigmaderini Pensoft, Sofia, pp. 631–1260. [printed Jun 2008 (verso of title page)]

- Bellamy CL (2008c) A world catalogue and bibliography of the jewel beetles (Coleoptera: Buprestoidea). Volume 3. Buprestinae: Pterobothrini through Agrilinae: Rhaeboscelina. Pensoft, Sofia, pp. 1263–1931. [printed Aug 2008 (verso of title page)]
- Bellamy CL (2008d) A world catalogue and bibliography of the jewel beetles (Coleoptera: Buprestoidea). Volume 4. Agrilinae: Agrilina through Trachyini. Pensoft, Sofia, pp. 1935–2684. [printed Sep 2008 (verso of title page)]
- Bellamy CL (2009) A world catalogue and bibliography of the jewel beetles (Coleoptera: Buprestoidea). Volume 5. Appendices, bibliography, indices. Pensoft, Sofia, pp. 2689–3264. [printed Feb 2009 (verso of title page)]
- Bellés X (1985) Sistemática, filogenia y biogeografía de la subfamilia Gibbiinae (Coleoptera, Ptinidae). Treballs del Museu de Zoologia Supplement No. 3: 3–94.
- Benesh B (1955a) Some notes on Neotropical stagbeetles (Coleoptera: Lucanidae). Entomological News 66: 97–104. [Apr issue; mailed 31 Mar 1955 (verso of vol. contents)]
- Benesh B (1955b) Some further notes on the stagbeetles, with especial reference to Figuliniae (Coleoptera: Lucanidae). Transactions of the American Entomological Society 81 (2): 59–76. [7 Sep 1955 (inside back wrapper)]
- Benesh B (1960) Coleopterorum Catalogus (Supplementum). Editio secunda. Pars 8. Lucanidae. W. Junk, The Hague, 178 pp.
- Benick L (1920) Über einige brasiliische Aulacotrachelinen und Steninen (Col., Staph.). Översikt av Finska Vetenskaps-Societetens Förhandlingar 62 (A) (4): 1–6. [1920 (reprint; Neave 1939: 359, etc.); 1921 (fasc. wrapper)]
- Bernhauer M (1908) Beiträge zur Kenntnis der paläarktischen Staphyliniden-Fauna. I. Münchener Koleopterologische Zeitschrift 3 (3): 320–335. [23 Mar 1908 (wrapper)]
- Bernhauer M (1910) Beitrag zur Kenntnis der Staphyliniden-Fauna von Zentralamerika. Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien 60 (7/8): 350–393. [20 Oct 1910 (vol. title page)]
- Bernhauer M (1911) Zur Staphylinidenfauna Ostindiens und der Sundainseln (3. Beitrag). Entomologische Blätter 7 (2/3, 4): 55–62, 86–93.
- Bernhauer M (1915) Zur Staphylinidenfauna des indo-malayischen Gebietes, insbesonders des Himalaya (10. Beitrag). Coleopterologische Rundschau 4 (3): 49–60. [before 6 Mar 1915]
- Bernhauer M (1931) Eine neue Subtribus der Quediini (Staphylinidae). Koleopterologische Rundschau 17 84.
- Bernhauer M, Scheerpeltz O (1926) Pars 82: Staphylinidae VI [pp. 499–988]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen V. Staphylinidae. W. Junk, Berlin, 988 pp. [4 May 1926 (verso of vol. title page)]
- Bernhauer M, Schubert K (1910) Pars 19: Staphylinidae I [pp. 1–86]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen V. Staphylinidae. W. Junk, Berlin, 988 pp. [30 Aug 1910 (verso of vol. title page)]
- Bernhauer M, Schubert K (1911) Pars 29: Staphylinidae II [pp. 87–190]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen V. Staphylinidae. W. Junk, Berlin, 988 pp. [10 Apr 1911 (verso of vol. title page)]

- Bernhauer M, Schubert K (1912) Pars 40: Staphylinidae III [pp. 191–288]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen V. Staphylinidae. W. Junk, Berlin, 988 pp. [28 Mar 1912 (verso of vol. title page)]
- Bertkau P (1875) Bericht über die wissenschaftlichen Leistungen auf dem Gebiete der Entomologie während der Jahre 1873 und 1874. Archiv für Naturgeschichte 40 (2): 253–400. [1874 (fasc. title page); cites articles publ. in 1875]
- Bertkau P (1878) Bericht über die wissenschaftlichen Leistungen im Gebiete der Arthropoden während die Jahre 1877–78. Archiv für Naturgeschichte 44 (2): 219–562.
- Bertkau P (1890) Bericht über die wissenschaftlichen Leistungen im Gebiete der Entomologie während des Jahres 1879. Archiv für Naturgeschichte 56 (Band 2 Heft 2): 1–318. [publ. Aug 1890 (Band 2 Inhalt p. iv)]
- Bertkau P (1891) Bericht über die wissenschaftlichen Leistungen im Gebiete der Entomologie während des Jahres 1890. Archiv für Naturgeschichte 57 (Band 2 Heft 2): 1–343. [publ. Dec 1891 (Band 2 Inhalt p. iv)]
- Bertrand H (1954) Les Insectes aquatiques d'Europe (genres: larves, nymphes, imagos), Vol. 1. Encyclopédie Entomologique 30. P. Lechevalier, Paris, 556 pp. [17 Apr 1954]
- Bertrand H (1967) Clé de détermination des genres de larves d'hydrophilides holarctiques. Cahiers des Naturalistes: Bulletin des Naturalistes Parisiens (Nouvelle Série) 22: 85–88.
- Besuchet C (1986) Synonymes et homonyme nouveaux de quelques genres de Psélaphides (Coleoptera). Revue Suisse de Zoologie 93: 257–264.
- Besuchet C (1991) Révolution chez les Clavigerinae (Coleoptera, Pselaphidae). Revue Suisse de Zoologie 98: 499–515.
- Beutel RG, Leschen RAB (2005) Part 38. Coleoptera, beetles. Volume 1: Morphology and Systematics (Archostemata, Adephaga, Myxophaga, Polyphaga partim). In: Kristensen NP, Beutel RG (Eds) Handbook of zoology A natural history of the phyla of the animal kingdom Volume IV - Arthropoda: Insecta. Walter De Gruyter, Berlin, xi + 567 pp.
- Bezděk J (2003) Studies on Asiatic *Apophylia*. Part 1: new synonyms, lectotype designations, redescriptions, descriptions of new species and notes (Coleoptera: Chrysomelidae: Galerucinae). Genus 14: 69–102. [15 Apr 2003]
- Bezděk J (2010a) New acts and comments. Chrysomelidae: Galerucinae [p. 73]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Bezděk J (2010b) New acts and comments [p. 76]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Bezděk J (2010c) subfamily Galerucinae Latreille, 1802 [pp. 443–491]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Bickhardt H (1913) H. Sauter's Formosa-Ausbeute. Histeridae II. (Col.). (16. Beitrag zur Kenntnis der Histeriden). Entomologische Mitteilungen 2 (6): 166–177. [1 Jun 1913 (wrapper); 12 Jun (recorded at USNM)]
- Bickhardt H (1914) Das System der Histeriden (Vorläufige Mitteilung) (22. Beitrag zur Kenntnis der Histeriden). Entomologische Blätter 10 (9/12): 305–308. [31 Oct 1914]

- Bierig A (1934) Géneros y especies nuevas de estafilínidos (Col.) Cubanos. Memorias de la Sociedad Cubana de Historia Natural Felipe Poey 8: 213–223, pl. 11. [25 Oct 1934 (page headers)]
- Bierig A (1939) *Litozoon* y *Xenaster* (Col.), 2 géneros nuevos de Staphylinidae. Revista Chilena de Historia Natural 42: 176–180.
- Bierig A (1943) Algunos Estaphylinidae (Col.) nuevos de Costa Rica. Revista Chilena de Historia Natural 45: 154–163.
- Billberg GJ (1820a) *Enumeratio Insectorum in Museo Gust. Joh. Billberg.* Gadel, Stockholm, 138 pp. [«31 Dec 1820» (Evenhuis 1997a: 93)]
- Billberg GJ (1820b) *Novae insectorum species, descriptae.* Mémoires de l'Académie Impériale des Sciences de St-Pétersbourg 7 [1815–1816]: 381–395. [1820 (title page); Feb 1820 (art. written p. 559)]
- Bílý S (1974) A revision of the genus *Coomaniella* Bourgoin of the Coomaniellini tribe nov. (Coleoptera, Buprestidae). Acta Entomologica Bohemoslovaca 71 (1): 30–41 + pl. 1. [22 Feb 1974 (contents)]
- Bílý S (2000) A new concept of Anthaxiini (Coleoptera: Buprestidae). Folia Heyrovskyana 8: 109–114.
- Bílý S, Kubáň V, Volkovitsh MG (2009) A study on the tribe Poecilonotini, with a revision of the subtribe Nesotrichina subtrib. n. and the description of a new genus and species from Papua New Guinea (Coleoptera: Buprestidae: Chrysochroinae). Acta Entomologica Musei Nationalis Pragae 49 (2): 729–767. [15 Dec 2009 (top of article + wrapper)]
- Bílý S, Volkovitsh MG (1996) Revision, reclassification and larval morphology of the genus *Paratassa* (Coleoptera: Buprestidae: Paratassini tribus n.). Acta Societatis Zoologicae Bohemicae 60: 325–346. [27 Dec 1996 (issue title page)]
- Biström O, Nilsson AN, Wewalka G (1997) A systematic review of the tribes Hyphhydrini Sharp and Pachhydrini n. trib. (Coleoptera, Dytiscidae). Entomologica Fennica 8 (2): 57–82. [8 Jul 1987 (top of p. 57)]
- Blackburn T (1892) Notes on Australian Coleoptera, with descriptions of new species. The Proceedings of the Linnean Society of New South Wales (2) 7 [1893]: 65–151. [1893 (vol. title page); issued 1 Sep 1892 (p. iii)]
- Blackwelder RE (1942) Notes on the classification of the staphylinid beetles of the groups Lispini and Osoriinae. Proceedings of the United States National Museum 92: 75–90. [publ. 7 Apr 1942 (p. iii)]
- Blackwelder RE (1943) Monograph of the West Indian beetles of the family Staphylinidae. Bulletin of the United States National Museum 182: viii + 658 pp. [Feb 1943 (Monthly Cat. U. S. Govt. Publ. No. 577: 212)]
- Blackwelder RE (1944) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. Part 1. Bulletin of the United States National Museum 185: pp. i-xii + 1–188. [7 Mar 1944 (verso of title page, 1982 ed.)]
- Blackwelder RE (1945) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. Part 3. Bulletin of the United States National Museum 185: 343–550. [21 May 1945 (verso of title page, 1982 ed.)]

- Blackwelder RE (1949) Bibliographia. Studies on the dates of publication of books on Coleoptera. The Coleopterists' Bulletin 3: 42–46, 76, 92–94.
- Blackwelder RE (1957) Checklist of the coleopterous insects of Mexico, Central America, the West Indies, and South America. Bulletin of the United States National Museum No. 185 (part 6): i–vi, 927–1492. [publ. 15 May 1957 (verso of vol. Contents)]
- Blair KG (1920) Notes on the coleopterous genus *Ischalia* Pascoe (fam. Pyrochroidae), with descriptions of two new species from the Philippine Islands. The Entomologist's Monthly Magazine 56: 133–135. [21 Jun 1920 (recorded at USNM)]
- Blaisdell FE (1906) New Californian Coleoptera. Entomological News and Proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia 17 (3): 71–80. [Mar 1906 issue]
- Blaisdell FE (1909) A monographic revision of the Coleoptera belonging to the tenebrionide tribe Eleodiini inhabiting the United States, Lower California, and adjacent islands. Bulletin of the United States National Museum 63: 1–524, pls. 1–13. [issued 24 Jun 1909 (p. ii)]
- Blaisdell FE (1939) Studies in the relationships of the subfamilies and tribes of the Tenebrionidae based on the primary genital characters, also descriptions of new species (Coleoptera). Transactions of the American Entomological Society 65 (1): 43–60. [issued 14 Apr 1939 (vol. contents)]
- Blanchard CÉ (1845a) Histoire naturelle des insectes leurs moeurs, leurs métamorphoses et leur classification ou traité élémentaire d'entomologie. Tome premier. F. Savy, Paris, v + 398 pp., pls. 1–10. [11 Jun 1845 (Ann. Soc. Ent. France (2) 3: Bull. Ent.: xliii); 28 Jun 1845 (Bibliogr. France 1845: 345)]
- Blanchard CÉ (1845b) Histoire naturelle des insectes leurs moeurs, leurs métamorphoses et leur classification ou traité élémentaire d'entomologie. Tome second. F. Savy, Paris, 524 pp., pls. 11–20. [11 Jun 1845 (Ann. Soc. Ent. France (2) 3: Bull. Ent.: xliii), 28 Jun 1845 (Bibliogr. France 1845)]
- Blanchard CÉ (1850) [Partie 1, pp. i–iv, 1–128]. In: Ordre des Coleoptères. Tome I. In: Milne-Edwards H, Blanchard CE, Lucas H (Eds). Muséum d'Histoire Naturelle de Paris Catalogue de la Collection Entomologique Classe des Insectes. Gide & Baudry, Paris, iv + 128 pp. [1850 (title page); after 25 Apr 1850 (date of Introduction)]
- Blanchard CÉ (1851a) [Partie 2, pp. 129–240]. In: Ordre des Coleoptères. Tome I. In: Milne-Edwards H, Blanchard CE, Lucas H (Eds). Muséum d'Histoire Naturelle de Paris Catalogue de la Collection Entomologique Classe des Insectes. Gide & Baudry, Paris, iv + 240 pp. [1850 (title page); 25 Apr 1850 (date of Introduction)]
- Blanchard CÉ (1851b) Coleópteros: Tetramerés, Trimeros, Dimeros [pp. 285–564, pls. 22–32]. In: Gay C (Ed) Historia física y política de Chile Zoología Tomo quinto. 563 pp. Privately published, Paris.
- Blanchard CÉ (1853) Description des insectes. In: Hombros J, Jacquinot H (Eds). Voyage au Pole Sud et dans l'Océanie sur les corvettes l'Astrolabe et la Zélée; exécuté par ordre du Roi pendant les années 1837–1838–1839–1840, sous le commandement de M J Dumont-d'Urville, Capitaine de vaisseau; publié par ordre du gouvernement, sous la direction supérieure de M Jacquinot, Capitaine de vaisseau, commandant de la Zélée Zoologie par MM

- Hombron et Jacquinot Tome quatrième. Gide & J. Baudry, Paris, [5] + 422 pp. + 19 pls. [1853 (title page); 3 March 1854, «might have been published at the end of 1853» (Clark and Crosnier 2000: 414)]
- Blandford W.F.H. (1893) The Scolyto-platypini, a new subfamily of Scolytidae. The Transactions of the Entomological Society of London 1893 (4): 425–442 + pl. xiv. [29 Dec 1893 (G. Wheeler 1912)]
- Blandford W.F.H. (1895) Scolytidae [pp. 81–96]. In: Godman F.D., Salvini O. (Eds) Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. IV. Part 6. Taylor and Francis, London, 396 pp. [Dec 1895 (footer, pp. 81, 89)]
- Blandford W.F.H. (1896) Scolytidae [continued.; pp. 113–120]. In: Godman F.D., Salvini O. (Eds) Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. IV. Part 6. Taylor and Francis, London, 396 pp. [Mar 1896 (footer, p. 113)]
- Blatchley W.S. (1922) Notes on the Rhynchophora of Eastern North America, with characterizations of new genera and descriptions of new species. (Continued). Journal of the New York Entomological Society 30 (3): 113–127. [Sep issue; 27 Oct 1922 (recorded at USNM); issued 8 Nov 1922 (inside fasc. 4 wrapper)]
- Bocák L., Bocáková M. (1989) New tribe Lyropaeini, with a description of a new species of *Lyropaeus* (Coleoptera, Lycidae). Polskie Pismo Entomologiczne 58 (4 [1988]): 717–723. [28 Feb 1989]
- Bocák L., Bocáková M. (1990) Revision of the supergeneric classification of the family Lycidae (Coleoptera). Polskie Pismo Entomologiczne 59 (4 [1989]): 623–676.
- Bocák L., Bocáková M. (1992) Notes on some genera of the family Lycidae (Insecta: Coleoptera). Entomologica Basiliensis 15: 255–260.
- Bocák L., Bocáková M. (2008) Phylogeny and classification of the family Lycidae (Insecta: Coleoptera). Annales Zoologici (Warszawa) 58 (4): 695–720. [publ. 30 Dec 2008 (inside wrapper)]
- Bocák L., Brlik M. (2008) Revision of the family Omalisidae (Coleoptera, Elateroidea). Insect Systematics & Evolution 39 (2): 189–212. [Jun 2008 (top of article)]
- Bocáková M. (2005) Phylogeny and classification of the tribe Calopterini (Coleoptera, Lycidae). Insect Systematics & Evolution 35: 437–447.
- Bock W.J. (1994) History and nomenclature of avian family-group names. Bulletin of the American Museum of Natural History 222: 1–281 + 3 [unn.; erratum]. [issued 28 Sep 1994 (title page)]
- Boddy D.W. (1965) Family Tenebrionidae. Pp. 130–189. Part IV: *Macrodactyles*, *Palpicornes*, and *Heteromera*. University of Washington Press, Seattle, viii + 268 pp.
- Bohemian CH. (1855) Monographia Cassididarum. Tomus tertius. Officina Nordstedtiana, Holmiae, 543 pp. + pl. 7.
- Bollow H. (1938) Monographie der palaearktischen Dryopidae, mit Berücksichtigung der eventuell transgressierenden Arten. (Col.). Mitteilungen der Münchener Entomologischen Gesellschaft 28 (1): 147–187. [20 Aug 1938 (Inhalt)]
- Bollow H. (1941) Monographie der palaearktischen Dryopidae, mit Berücksichtigung der eventuell transgressierenden Arten. (Col.). (Fortsetzung). Mitteilungen der Münchener Entomologischen Gesellschaft 31 (1): 1–88, pl. 1. [15 Jan 1941 (Inhalt)]

- Bologna MA, Pinto JD (1997) Case 2924. Meloidae Gyllenhal, 1810 and Nemognathinae Castelnau, 1840 (Insecta, Coleoptera): proposed precedence over Horiidae Latreille, 1802. Bulletin of Zoological Nomenclature 54 (4): 226–230 [18 Dec 1997]
- Bonadona P (1959) Anthicides récoltés par J. Cantaloube au Cameroun (Coleoptera). Bulletin de l'Institut Français d'Afrique Noire (Série A) 21 (3): 1033–1046. [Jul 1959 (p. [1146])]
- Bonadona P (1961) Les Tomoderini de l'Afrique noire et de la région Malgache (Coleoptera Anthicidae). Annales du Musée Royal de l'Afrique Centrale, Tervuren (Série 8vo: Sciences Zoologiques) 91: 1–78. [Jan 1961]
- Bonadona P (1974) La classification des Anthicidae de la faune de France (Coleoptera). L'Entomologiste 30 (3): 101–111. [Jun fasc.; dépôt légal 2e trim. 1974; CNC recorded 23 Aug 1974]
- Bonadona P (1984) Anthicides nouveaux ou peu connus d'Afrique Noire (Coleoptera, Anthicidae). Revue de Zoologie Africaine 98 (3): 469–504. [publ. 28 Sep 1984 (reprint)]
- Bonadona P (1990) Les Anthicidae (Coleoptera) de la faune de France (septième partie). Bulletin Mensuel de la Société Linnéenne de Lyon (Nouvelle Série) 59 (1): 9–24. [Jan 1990 (fasc. title page); 10 Jan (recorded at BMNH)]
- Bondar G (1942) Notas entomológicas da Baía. X. Revista de Entomologia (Rio de Janeiro) 13 (3): 225–274. [30 Nov 1942 (publ. date p. 480)]
- Bondar G (1943a) Notas entomológicas da Baía. XI. Revista de Entomologia (Rio de Janeiro) 14 (1/2): 33–84. [publ. 14 Aug 1943 (p. 336); 31 Jul 1943 (Alonso-Zarazaga and Lyal 1999: 214)]
- Bondar G (1943b) Notas entomológicas da Baía. XII. Revista de Entomologia (Rio de Janeiro) 14 (1/2): 85–134. [publ. 14 Aug 1943 (p. 336); 31 Jul 1943 (Alonso-Zarazaga and Lyal 1999: 214)]
- Bondar G (1949) Notas entomológicas da Baía. XXI. Revista de Entomologia (Rio de Janeiro) 20 (1/3): 173–228. [31 Aug 1949 (p. 668)]
- Bonelli FA (1810) Observations entomologiques. Première partie (cicindèles et portion des carabiques) [with the "Tabula synoptica exhibens genera carabicorum in sectiones et stirpes disposita"]. [s.n.]. Galletti, F, Turin, 58 pp., 1 table. [reissued in 1812, without the «Tabula Synoptica», in Mem. R. Accad. Sci. Torino 18: 21–78]
- Bonelli FA (1813) Observations entomologiques. Deuxième partie. Turin, 52 pp. [This paper was reprinted in Mem. R. Accad. Sci. Torino, 20, 433–484, 1813 (Madge 1989; listed before journal version)]
- Borchmann F (1936) 204me fascicule. Coleoptera [Heteromera]. Fam. Lagriidae. In: Wytsman PA (Ed) Genera Insectorum. Vol. XXXV. L. Desmet-Verteneuil, Bruxelles, 561 pp. + 9 pls. [31 Dec 1934 (date on manuscr.); 1936 (wrapper); 16 Nov 1936 (Evenhuis 1994: 60); 1937 (title page)]
- Bordoni A (1974) Contributo alla conoscenza sistematica e faunistica degli Staphylinidae italiani - III - Specie italiane del genere *Lithocharis* Boisd. & Lac. (Col. Staphylinidae). XLI contributo alla conoscenza degli Staphylinidae. Redia 55: 321–329. [publ. 21 Dec 1974 (reprint wrapper)]

- Bordoni A (1975) Morfologia céfalica e abdominale della sottotribu Medina nov. e del genere *Medon* Stephens in particolare e suoi rapporti con la sistematica (Col. Staphylinidae). *Redia* 56: 417–446. [1975 (date on separate, not in journal)]
- Bordoni A (1980) Studi sui Paederinae - VII - sopra alcuni *Hypomedon* e *Luzea* poco noti (Col. Staphylinidae). 64º contributo alla conoscenza degli Staphylinidae. *Redia* 63: 169–171. [9 Dec 1980 (reprint wrapper)]
- Borgmeier T (1934) Uma nova tribo da subfamilia Aleocharinae (Col. Staph.). *Revista de Entomologia* (Rio de Janeiro) 4 (4): 451–454. [31 Oct 1934 (p. 534)]
- Borgmeier T (1937) Uma nova especie de *Meloetypillus* Waterhouse (1872), e a hypothese da myrmecophilia deste genero (Col. Meloidae). *Revista de Entomologia* (Rio de Janeiro) 7 (2/3): 247–255.
- Borowiec L (1987) The genera of seed-beetles (Coleoptera, Bruchidae). Rodzaje strąkowców (Coleoptera, Bruchidae). *Polskie Pismo Entomologiczne* 57 (1): 3–207. [30 Mar 1987 (top of article)]
- Borowiec L (1995) Tribal classification of the cassidoid Hispinae (Coleoptera: Chrysomelidae) [pp. 541–558]. In: Pakaluk J, Ślipiński SA (Eds) *Biology, phylogeny and classification of Coleoptera: papers celebrating the 80th birthday of Roy A Crowson*. Muzeum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols. [31 Mar 1995 (teste S. A. Ślipiński)]
- Borowski J, Węgrzynowicz P (2009) *Apate* Fabricius, 1775 (Bostrichidae: coleoptera): a protected name. *Annales Zoologici* (Warszawa) 59 (2): 189–191.
- Bottimer LJ (1968) Notes on Bruchidae of America north of Mexico with a list of world genera. *The Canadian Entomologist* 100 (10): 1009–1049. [mailed 22 Oct 1968 (p. 1232)]
- Bouchard P, Grebennikov VV, Smith ABT, Douglas H (2009) Biodiversity of Coleoptera [pp. 265–301]. In: Foottit RG, Adler PH (Eds). *Insect biodiversity: science and society*. Blackwell Publishing, Oxford, 656 pp.
- Bouchard P, Lawrence JF, Davies A, Newton AF (2005) Synoptic classification of the world Tenebrionidae (Insecta: Coleoptera) with a review of family-group names. *Annales Zoologici* (Warszawa) 55 (4): 499–530. [31 Dec 2005]
- Bouchard P, Löbl I, Merkl O (2007) Nomenclatural notes on tenebrionid beetles of the Palaearctic Region (Insecta: Coleoptera). *Annales Zoologici* (Warszawa) 57 (3): 385–394.
- Boucher S (2006) Évolution et phylogénie des Coléoptères Passalidae (Scarabaeoidea). Les taxons du groupe famille. La tribu néotropicale des Proculini et son complexe *Veturius*. *Annales de la Société Entomologique de France (Nouvelle Série)* 41 [2005] (3/4): 239–604. [issued 27 Feb 2006 (back of wrapper)]
- Bouchet P, Rocroi J-P (2005) Classification and nomenclator of gastropod families. *Malacologia* 47: 1–397.
- Bouchet P, Rocroi J-P (2010) Part 1. Nomenclator of bivalve names of the family-group and above. In: Bouchet P, Rocroi J-P, Bieler R, Carter JG, Coan EV. *Nomenclator of Bivalve Families with a Classification of Bivalve Families*. *Malacologia* 52 (2): 1–184.
- Boucomont A (1911) Contribution à la classification des Geotrypidae (Col.). *Annales de la Société Entomologique de France* 79 [1910–1911] (3): 333–350. [22 Feb 1911 (wrapper)]
- Bousquet Y (2003) Subfamily Loricerinae [pp. 98–99]; tribe Abacetini [pp. 346–347] [and others]. In: Löbl I, Smetana A (Eds) *Catalogue of Palaearctic Coleoptera. Volume 1. Ar-*

- chostemata -Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]
- Bousquet Y (2008) Nomenclatural and bibliographic notes on Cerambycidae (Coleoptera). *The Coleopterists Bulletin* 61 [2007] (4): 616–631. [mailed 10 Jan 2008 (inside wrapper)]
- Bousquet Y (2009) [new taxon] In: Bousquet Y, Heffern DJ, Bouchard P, Nearns EH. Catalogue of family-group names in Cerambycidae (Coleoptera). *Zootaxa* 2321: 1–80. [22 Dec 2009]
- Bousquet Y, Bouchard P (2010) Case 3513. *Chaetosoma* Westwood, 1851, *Apodasya* Pascoe, 1863 and *Chaetosomatidae* Crowson, 1952 (Insecta, Coleoptera): proposed conservation. *Bulletin of Zoological Nomenclature* 67 (2): 140–144. [Jun 2010 issue]
- Bousquet Y, Bouchard P, Lord NP (2010) Case 3517. *Latridiidae* Erichson, 1842 (Insecta, Coleoptera): proposed precedence over *Corticariidae* Curtis, 1829; and *Corticaria* Marsham, 1802: proposed conservation of usage by designation of *Corticaria ferruginea* Marsham, 1802 as the type species. *Bulletin of Zoological Nomenclature* 67 (2): 145–150. [Jun 2010 issue]
- Bousquet Y, Heffern DJ, Bouchard P, Nearns EH (2009) Catalogue of family-group names in Cerambycidae (Coleoptera). *Zootaxa* 2321: 1–80. [22 Dec 2009]
- Bousquet Y, Laplante S (1999) Les Coléoptères Histérides du Québec. Fabreries, Supplément 8: 1–190. [printed Feb 1999 (and recorded at CNC)]
- Bousquet Y, Laroche A (1993) Catalogue of the Geadephaga (Coleoptera: Trachypachidae, Rhysodidae, Carabidae including Cicindelini) of America north of Mexico. Memoirs of the Entomological Society of Canada 167: 1–397.
- Bovie A (1908) 70me fascicule. Coleoptera. Fam. Curculionidae. Subfam. Cryptoderminae. In: Wytsman PA (Ed) Genera Insectorum. Vol. XI. P. Wytsman, Bruxelles, 3 pp. + 1 pl. [1908 (title page); 15 Apr 1908 (date on manuscr.); 23 Jun 1908 (Evenhuis 1994: 54)]
- Böving AG (1922) Taxonomy and morphology of the larval stages of *Scobicia declivis* Leconte. In: Burke HE, Hartman RD, Snyder TE: The lead-cable borer or “short-circuit beetle” in California. Appendix. United States Department of Agriculture Technical Bulletin 1107: 49–54. [4 Dec 1922 (top of article)]
- Böving AG (1927a) The larva of *Nevermannia dorcatomoides* Fisher with comments on the classification of the Anobiidae according to their larvae (Coleoptera: Anobiidae). Proceedings of the Entomological Society of Washington 29 (3): 51–62. [publ. 21 Apr 1927 (p. 72)]
- Böving AG (1927b) Immature stages of *Eumycterus (?) saccharidis* Barber, with comments on the classification of the tribe Barini (Coleoptera: Curculionidae). Proceedings of the Entomological Society of Washington 29 (7): 151–159. [16 Nov 1927 (footer p. 164)]
- Böving AG, Craighead FC (1931) An illustrated synopsis of the principal larval forms of the order Coleoptera. *Entomologica Americana* (New Series) 11 [1930] (1): 1–80, (2): 81–160, (3): 161–256, (4): 257–351, pls. 1–125. [(1): publ. 14 Nov 1931; (2): 7 Dec; (3): 9 Dec; (4): 21 Dec 1931 (wrappers)]
- Bowstead S (1999) A revision of the Corylophidae (Coleoptera) of the West Palaearctic region. *Instrumenta Biodiversitatis* 3: 1–203.

- Bowestead S, Booth RG, Ślipiński SA, Lawrence JF (2001) The genus *Cleidostethus* Arrow, 1929 reappraisal and transfer from Coccinellidae to Corylophidae (Coleoptera: Cucujoidae). *Annales Zoologici (Warszawa)* 51 (3): 319–323. [28 Sep 2001 (inside wrapper)]
- Bowman JR (1934) The Pselaphidae of North America. Privately published, Pittsburgh, Pennsylvania, [5] + 149 pp. [24 Jul 1934]
- Bradley JC (1930) A manual of the genera of beetles of America north of Mexico. Keys for the determination of the families, subfamilies, tribes, and genera of Coleoptera with a systematic list of the genera and higher groups Daw, Illston & Co., Ithaca, x + 360 pp.
- Bradley JC (1947) Contributions to our knowledge of the Mylabridae, seu Bruchidae (Coleoptera) with especial reference to the fauna of northeastern America. *Psyche* 53 [1946] (3/4): 33–42. [mailed 14 Feb 1947 (verso of vol. title page)]
- Brancucci M (1980) Morphologie comparée, évolution et systématique des Cantharidae (Insecta: Coleoptera). *Entomologica Basiliensia* 5: 215–388. [10 Dec 1980 (Inhalt)]
- Branden C, Van den (1885) Catalogue des Coléoptères carnassiers aquatiques (Haliplidae, Amphizoïdae, Pelobiidae et Dytiscidae). *Annales de la Société Entomologique de Belgique* 29 (1): 5–118. [May-Jun 1885 (Compte-Rendu Soc. Roy. Belg. Géogr.)]
- Brenske E (1898) Die *Serica*-Arten der Erde. Monographisch bearbeitet. *Berliner Entomologische Zeitschrift* 42 [1897] (3/4): 345–438. [1898 (volume title page); mid Jul 1898 (wrapper)]
- Brèthes J (1925) Coccinellides du British Muséum (avec une nouvelle famille de Coléoptères). *Anales del Museo Nacional de Historia Natural Bernardino Rivadavia* 33 [1923–25]: 195–214. [20 Nov 1925 (Newton); Dec 1925 (date of vol. introduction)]
- Breuning S (1950a) Révision des “Oculariini” [pp. 263–270]. In: Lepesme P (Ed). *Longicornia. Études et notes sur les longicornes. Volume I.* Paul Lechevalier, Paris, 603 pp. [dépôt légal 1er trimestre 1951 (p. [604]); 1950 (Zool. Record; Neave 1966: 20, etc.)]
- Breuning S (1950b) Révision des “Stenobiini” [pp. 305–315]. In: Lepesme P (Ed) *Longicornia Études et notes sur les longicornes Volume I.* Paul Lechevalier, Paris, 603 pp. [dépôt légal 1er trimestre 1951 (p. [604]); 1950 (Zool. Record; Neave 1966: 20, etc.)]
- Breuning S (1950c) Considérations préliminaires sur la classification des lamiaires [pp. 25–28]. In: Lepesme P (Ed) *Longicornia. Études et notes sur les longicornes. Volume I.* Paul Lechevalier, Paris, 603 pp. [dépôt légal 1er trimestre 1951 (p. [604]); 1950 (Zool. Record; Neave 1966: 20, etc.)]
- Breuning S (1950d) Révision des “Proctocerini” [pp. 411–414]. In: Lepesme P (Ed). *Longicornia. Études et notes sur les longicornes. Volume I.* Paul Lechevalier, Paris, 603 pp. [dépôt légal 1er trimestre 1951 (p. [604]); 1950 (Zool. Record; Neave 1966: 20, etc.)]
- Breuning S (1951a) Notes systématiques sur les longicornes de Nouvelle-Calédonie. - I. *Bulletin / Institut Royal des Sciences Naturelles de Belgique* 27 (32): 1–24. [Jun 1951 (top of article)]
- Breuning S, Teocchi P (1977) Regroupement des genres *Brachyolene* Auriv. et *Tetraulax* Jord. dans la tribu des Tetraulaxini, nov. (Coleoptera Cerambycidae Lamiinae). *Bulletin de l'Institut Fondamental d'Afrique Noire (Série A. Sciences Naturelles)* 38 [1976] (4): 881–891. [publ. 31 Oct 1977 (endleaf)]

- Breuning S, Teocchi P (1978) Création de la tribu des Aderpasini, nov. Révision et bionomie des espèces des genres *Aderpas* Thoms. et *Ancylonotopsis* Br. (Coleoptera Cerambycidae Lamiinae). Bulletin de l'Institut Fondamental d'Afrique Noire (Série A. Sciences Naturelles) 39 [1977] (1): 142–168. [publ. 21 Jan 1978 (p. 228)]
- Breuning S, Teocchi P (1985) Note concernant les tribus Pachystolini Auriv., Petrognathini Blanch., Xylorhizini Lac. et Microcymaturini nov. (Coleoptera Cerambycidae Lamiinae). Bulletin de l'Institut Fondamental d'Afrique Noire (Série A. Sciences Naturelles) 44 [1982] (1/2): 153–159. [publ. 31 Jul 1985 (endleaf)]
- Bridwell JC (1929) A preliminary generic arrangement of the palm bruchids and allies (Coleoptera) with descriptions of new species. Proceedings of the Entomological Society of Washington 31 (8): 141–160. [publ. 26 Dec 1929 (p. 168)]
- Bridwell JC (1932) The subfamilies of the Bruchidae (Coleoptera). Proceedings of the Entomological Society of Washington 34 (6): 100–106. [15 Jul 1932 (p. 108)]
- Bridwell JC (1946) The genera of beetles of the family Bruchidae in America north of Mexico. Journal of the Washington Academy of Science 36 (2): 52–57.
- Brinck C (1948) Coleoptera of Tristan da Cunha. Results of the Norwegian Scientific Expedition to Tristan da Cunha 1937–1938. No. 17. Norske Videnskaps-Akademis Oslo, Oslo, 121 pp. + 1 pl. [printed Dec 1948 (last page)]
- Brinck P (1956) A revision of the Gyrinidae (Coleoptera) of the Ethiopian region. I. Acta Universitatis Lundensis (Nova Series. Andra Avdelningen) 51 (14): 1–140. [printed 10 Sep 1955 (contents); 1956 (endleaf)]
- Britton EB (1955) Coleoptera: Scarabaeidae: Melolonthinae and Dynastinae from the Monte Bello Islands, 1952. Proceedings of the Linnean Society of London 165 [1952–53]: 124–126.
- Britton EB (1957) A revision of the Australian chafers (Coleoptera: Scarabaeidae: Melolonthinae). Volume 1. British Museum (Natural History), London, viii + 185 pp. + 42 pls. [issued 17 Jun 1957 (title page)]
- Britton EB (1971) A new intertidal beetle (Coleoptera: Limnichidae) from the Great Barrier Reef. Journal of Entomology (Series B, Taxonomy) 40: 83–91. [4 Jun 1971 (recorded at CNC)]
- Britton EB (1978) A revision of the Australian chafers (Coleoptera: Scarabaeidae: Melolonthinae). Vol. 2. Tribe Melolonthini. Australian Journal of Zoology (Supplementary Series) No. 60: 1–150. [7 Jun 1978 (title page)]
- Bromhead EF (1838) Remarks on zoological classification. The Magazine of Natural History (New series) 2 (No. 20): 412–419. [Aug 1838 issue; 25 Nov 1838 (date of vol. Preface)]
- Bronn HG (1848) Handbuch einer Geschichte der Natur. Dritter Band. Erster Abtheilung zweite Hälfte. III. Theil: Organisches Leben (Fortsetzung). Index palaeontologicus oder liebersicht der bis jetzt bekannten fossilen Organismen. A. Nomenclator palaeontologicus, in alphabetischer Ordnung. N - Z. In: Bischoff GW, Blum JR, Bronn HG, Leonhard KC, von, Leuckart FS, Voigt FS (Eds) Naturgeschichte der drei Reiche, zur allgemeinen Belehrung Fünfzehnter Band. E. Schweizerbart, Stuttgart, pp. 777–1381 + [1]. [1848 (title page)]

- Broun T (1880) Manual of the New Zealand Coleoptera [Part I]. Colonial Museum & Geological Survey Department, Wellington, xix + 651 pp. [Jun 1880 (date of vol. Preface p. iv); cited in reading 21 Jun 1880 (Trans. Roy. Soc. New Zeal. 13: 280); 12 Aug 1880 (New Zeal. Parl. Debates 37: 293)]
- Broun T (1893) Manual of the New Zealand Coleoptera. Parts V., VI., VII. New Zealand Institute, Wellington, xvii + pp. 975–1504. [14 Jan 1893 (date of Preface); 28 Sep 1893 (Nature 48: 536)]
- Brown FM (1964) The dates of publication of the first ten volumes of the Transactions of the American Entomological Society. *Transactions of the American Entomological Society* 89: 313–321.
- Browne FG (1961) The generic characters, habits and taxonomic status of *Premnobius* Eichh. (Coleopt., Scolytidae). Report of the West African Timber Borer Research Unit 4: 45–51. [Jun 1961 (p. [1])]
- Browne FG (1962) Two new genera of the Scolytidae (Coleoptera). Report of the West African Timber Borer Research Unit 5: 75–80. [Sep 1962 (p. [2]); 22 Oct 1962 (recorded at BMNH; fide Alonso-Zarazaga and Lyal 2009: 116)]
- Bruce N (1951) Cryptophagidae (Coleoptera Polyphaga). Exploration du Parc National Albert, Mission G F de Witte (1933–35). Fascicule 75. Institut des Parcs Nationaux du Congo Belge, Bruxelles, 26 pp., 2 pls.
- Bruch C (1933a) Coleópteros mirmecófilos de Misiones (Staph. Pselaph. Hister.). *Revista de Entomología* (Rio de Janeiro) 3 (1): 12–37. [22 Mar 1933 (p. iv)]
- Bruch C (1933b) Nuevos estafilínidos ecítófilos de Tucumán. *Revista de Entomología* (Rio de Janeiro) 3 (2): 205–213. [20 Jul 1933 (p. iv)]
- Bruch C (1937) Género y especies nuevos de un estafilínido mirmecófilo (Col. Staph. Aleochrinae). *Revista de Entomología* (Rio de Janeiro) 7: 353–356. [11 Oct 1937 (p. 542)]
- Brues CT, Melander AL (1932) Classification of insects. A key to the known families of insects and other terrestrial arthropods. *Bulletin of the Museum of Comparative Zoology* 73: 1–672. [publ. Jan 1932 (p. [2])]
- Brullé GA (1832) [Pp. 1–240]. In: Bory de Saint-Vincent JBGM: Expédition scientifique de Morée. Section des sciences physiques. Tome III. - 1.<sup>re</sup> partie. Zoologie. Deuxième section. - Des animaux articulés. In: Bory de Saint-Vincent JBGM (Ed) F.G. Levrault, Paris, [1] + 400 + [2 (errata)] pp. [publ. dates: Sherborn and Woodward 1901: 335]
- Brullé GA (1834) Coléoptères. I. Histoire naturelle des insectes, traitant de leur organisation et de leurs moeurs en général, par MV Audouin, et comprenant leur classification et la description des espèces, par MA Brullé Le tout accompagné de planches gravées sur acier, d'après des peintures exécutées pour cette édition sur la collection du Muséum de Paris Tome IV. F.D. Pillot, Paris, viii + 479 pp. + 16 pls. [text issued in two livraisons: livraison 1 (pp. 1–240) 2 Aug 1834 (Bibliogr. France 1834); livraison 2 (pp. 241–479) Feb 1835 (Bull. Bibliogr. Sci. Phys.), 1835 (Musgrave 1932: 8); we accept 1834 as the publication date of livraison 2 until further evidence is obtained]
- Brullé GA (1835) Coléoptères. II. Histoire naturelle des insectes, traitant de leur organisation et de leurs moeurs en général, par MV Audouin, et comprenant leur classification et la description des espèces, par MA Brullé Le tout accompagné de planches gravées sur acier,

- d'après des peintures exécutées pour cette édition sur la collection du Muséum de Paris.  
Tome V. F.D. Pillot, Paris, 436 pp., 16 pls.
- Burakowski B, Mroczkowski M, Stefańska J (1985) Chrząszcze Coleoptera, Buprestoidea, Elateroidea and Cantharoidea. Katalog Fauny Polski. Część XXIII, tom 10 [Nr 40]. Państwowe Wydawnictwo Naukowe, Warszawa, 401 pp. + 1 map. [20 Sep 1985 (recorded at CNC)]
- Burakowski B, Mroczkowski M, Stefańska J (1986) Chrząszcze Coleoptera, Dermestoidea, Bostrichoidea, Cleroidea i Lymexyloidea. Katalog Fauny Polski. Część XXIII, tom 11 [Nr 42]. Państwowe Wydawnictwo Naukowe, Warszawa, 242 pp. [printed May 1986 (verso of title page); 5 Sep (recorded at CNC)]
- Burakowski B, Mroczkowski M, Stefańska J (1990) Stonkowate - Chrysomelidae, część 1. Katalog Fauny Polski. Część XXIII, tom 16. Chrząszcze Coleoptera. Państwowe Wydawnictwo Naukowe, Warszawa, 279 pp.
- Burakowski B, Mroczkowski M, Stefańska J (1991) Stonkowate - Chrysomelidae, część 2. Katalog Fauny Polski. Część XXIII, tom 17. Chrząszcze Coleoptera. Państwowe Wydawnictwo Naukowe, Warszawa, 227 pp. [printed Aug 1991 (verso of title page)]
- Burgeon L (1935) Catalogues raisonnés de la faune entomologique du Congo Belge. Coléoptères - carabides (première partie). Annales du Musée Royal du Congo Belge (Série in 8°: Sciences Zoologiques) Série III, Section II, Tome II (fascicule 3): 131–257. [Aug 1935 (title page)]
- Burmeister F (1939) I. Band: Adephaga. I. Familiengruppe: Caraboidea. Biologie, Ökologie und Verbreitung der europäischen Käfer auf systematischer Grundlage. H. Goecke, Kreßfeld, 307 pp.
- Burmeister HCC (1842) Dritter Band. Besondere Entomologie, Fortsetzung. Coleoptera Lamellicornia Melitophila. Handbuch der Entomologie. T.C.F. Enslin, Berlin, xxii + 828 + [1] pp. [Sep 1842 (date of Vorrede); 28 Dec 1842 (Literar. Zeit.: 1171)]
- Burmeister HCC (1844) Besondere Entomologie, Fortsetzung. Erste Abtheilung. Coleoptera Lamellicornia Anthobia et Phyllophaga systellochela. Handbuch der Entomologie. Vierter Band. T.C.F. Enslin, Berlin, xii + 587 + [1] pp.
- Burmeister HCC (1846) III. Coleoptera. 7. Lamellicornia. 27. Copris [4 unn. pp.]. In: Genera quaedam insectorum. Iconibus illustravit et descripsit. Volumen I. Continet tabulas XL. A. Burmeister, Berolini, viii + [2] + [120] pp. + 40 pls.
- Burmeister HCC (1847) Besondere Entomologie. Fortsetzung. Coleoptera Lamellicornia Xylophila et Pectinicornia. Handbuch der Entomologie. Fünfter Band. T.C.F. Enslin, Berlin, viii + 584 pp.
- Burmeister HCC (1855) Besondere Entomologie, Fortsetzung. Zweite Abtheilung. Coleoptera Lamellicornia Phyllophaga chaenochela. Handbuch der Entomologie. Vierter Band. T.C.F. Enslin, Berlin, x + 569 + [1] pp.
- Burmeister HCC (1873) Lamellicornia Argentina. Entomologische Zeitung (Stettin) 34 (10/12): 403–417. [early Nov 1873 (end of Heft)]
- Burmeister HCC (1875) Melanosoma Argentina. Entomologische Zeitung (Stettin) 36 (10/12): 457–500. [Oct/Dec 1875 issue]

- Burmeister HCC, Schaum H (1840) Kritische Revision der Lamellicornia melitophila. Erstes Stück. Zeitschrift für die Entomologie (Germar) 2 (2): 353–420. [1840 (Heft title page); Sep 1840 (Foreign Quart. Rev.: 233)]
- Burmeister HCC, Schaum H (1841) Kritische Revision der Lamellicornia melitophila. Zweites Stück. Zeitschrift für die Entomologie (Germar) 3 (1/2): 226–282. [Jun 1841 (Rev. Zool. 4: 201)]
- Buysson H, du (1893) Faune Gallo-Rhénane ou species des insectes qui habitent la France, la Belgique, la Hollande, le Luxembourg, la Prusse Rhénane, le Nassau et le Valais avec tableaux synoptiques et planches gravées. Coléoptères. Tome Cinquième. Élatérides (suite). Revue d'Entomologie (Suppl.) 12: 9–72 [Feb-Nov 1893 (first page of each sheet)]
- Calder AA (1978) The neotropical genus *Anaissus* (Elateridae) and its relationship to the Pyrophorinae. Systematic Entomology 3 (4): 295–306. [15 Nov 1978 (recorded at CNC)]
- Cameron M (1917a) On a new group of Staphylinidae. The Entomologist's Monthly Magazine 53 (6): 123–125. [Jun 1917; 26 Jun (recorded at USNM)]
- Cameron M (1917b) Synonymic note on the group Arpediopsini. The Entomologist's Monthly Magazine 53 (12): 277. [Dec 1917 issue; 3 Jan 1918 (recorded at USNM)]
- Cameron M (1918) New Oriental Staphylinidae (3). The Entomologist's Monthly Magazine 54 (9): 214–219. [19 Sep 1918 (recorded at CNC)]
- Cameron M (1919) New species of Staphylinidae from Singapore. Part II. The Transactions of the Entomological Society of London 1918 (3/4): 231–246. [29 Mar 1919 (verso of vol. title page)]
- Cameron M (1926) Note on the genus *Plagiarthrina* Keys. The Entomologist's Monthly Magazine 62 (8): 184. [16 Aug 1926 (recorded at CNC)]
- Cameron M (1933) Description of a new genus of Staphylinidae from India. The Entomologist's Monthly Magazine 69 (5): 103. [10 May 1933 (recorded at CNC)]
- Cameron M (1939) Coleoptera, Staphylinidae. In: Sewell RBS (Ed) The fauna of British India, including Ceylon and Burma. Vol. IV. Parts I & II. Taylor & Francis, London, xviii + 691 pp., pls. 1–3. [11 Aug 1939 (title page)]
- Cameron M (1944) Description of a new genus of Euaesthetinae (Col., Staph.). The Annals and Magazine of Natural History (11) 11 (73): 68–70. [21 Feb 1944 (Evenhuis 2003: 50)]
- Cameron M (1959) New species of Staphylinidae (Col.) from Angola (IV). Publicações Culturais da Companhia de Diamantes de Angola 48: 113–120. [28 Dec 1959 (date of separate)]
- Candèze ECA (1857) Monographie des Élatérides. Tome premier. H. Dessain, Liège, viii + 400 pp., 7 pls. [Apr 1857 (date of preface); May 1857 (title page); 29 Jun 1857 (Acad. Sci. France)]
- Candèze ECA (1859) Monographie des Élatérides. Tome second. H. Dessain, Liège, 543 pp. + 7 pls. [May 1859 (title page)]
- Candèze ECA (1860) Monographie des Élatérides. Tome troisième. H. Dessain, Liège, 512 pp. + 5 pls. [Jul 1860 (title page)]
- Candèze ECA (1863) Monographie des Élatérides. Tome quatrième. H. Dessain, Liège, 534 pp. + 6 pls. [May 1863 (title page)]
- Candèze ECA (1874) Révision de la Monographie de Élatérides. Premier fascicule. Mémoires de la Société Royale des Sciences de Liège (2) 4: viii+218. [Nov 1874 (vol. title page)]

- Candèze ECA (1892) Insectes du Bengale. 24e mémoire. Deuxième note sur les élatérides du Chota-Nagpore. Annales de la Société Entomologique de Belgique 36 (11): 480–495. [before 14 Dec 1892 (Ann. Soc. Ent. France 61: Bull. Ent.: cclxiv)]
- Capiomont G (1867) Révision de la tribu des Hypérides, Lacordaire, et en particulier des genres *Hypera* Germ., *Limobius*, Schönh. et *Coniatus* (Germ.) Schönh. renfermant la description de plusieurs genres nouveaux et de 85 espèces nouvelles. Annales de la Société Entomologique de France (4) 7 (3): 417–456 + pl. 11–12.
- Carne PB (1957) A systematic revision of the Australian Dynastinae (Coleoptera: Scarabaeidae). Commonwealth Scientific and Industrial Research Organization, Melbourne, 284 pp. [Dec 1957 (title page)]
- Carpenter FM (1992) Treatise on invertebrate paleontology. Part R, Arthropoda 4, Vols. 3, 4: Superclass Hexapoda. Geological Society of America and University of Kansas, Lawrence, xxi + 655 pp.
- Carter HJ (1911) Revision of the Nyctozoilides - genera and species (fam. Tenebrionidae). Annals of the Queensland Museum 10: 136–166.
- Carter HJ (1924) Australian Coleoptera - notes and new species No. iii. The Proceedings of the Linnean Society of New South Wales 49: 19–45.
- Carus JV, Engelmann W (1861) Bibliotheca Zoologica. Verzeichniss der Schriften über Zoologie, welche in den periodischen Werken enthalten und vom Jahre 1846–1860 selbstständig erschienen sind. Mit Einschluss der allgemein-naturgeschichtlichen, periodischen und palaeontologischen Schriften. Zweiter Band. W. Engelmann, Leipzig, pp. i-xxiv + 951–2144. [Aug 1861 (date of Vorwort); 15 Nov 1861]
- Casale A, Laneyrie R (1982) Trechodinae et Trechinae du monde. Tableau des sous-familles, tribus, séries phylétiques, genres et catalogue général des espèces. Mémoires de Biospéologie 9: 1–226. [Oct 1982 (wrapper)]
- Casey TL (1884) Revision of the Cucujidae of America north of Mexico. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 11: 69–112 + pls. I–VIII. [Feb 1884 (footer p. 81, 105)]
- Casey TL (1890) Coleopterological notices. II. Annals of the New York Academy of Sciences 5: 307–504, pl. iv.
- Casey TL (1893) Coleopterological notices, V. Annals of the New York Academy of Sciences 7: 281–606, pl. 1. [Oct 1893 (pp. 281–392), Nov (393–536), Dec 1893 (537–606) (signature footers); 1893 (Zool. Record); before 24 Jan 1894 (Ann. Soc. Ent. France 63: Bull. Ent.: xxxv)]
- Casey TL (1895) Coleopterological notices, VI. Annals of the New York Academy of Sciences 8 (6–12): 435–838. [Jul 1895 (pp. 435–514), Aug (515–594), Sep (595–674), Oct (675–722), Nov 1895 (723–838) (signature footers); Nov 1895 (wrapper)]
- Casey TL (1897) Coleopterological notices, VII. Annals of the New York Academy of Sciences 9: 285–684. [Feb-Jul 1897 (signature footers); Oct 1897 («Aug»; Ent. News 8: 204)]
- Casey TL (1899) A revision of the American Coccinellidae. Journal of the New York Entomological Society 7 (2): 71–169. [Jun 1899 (fasc. title page)]

- Casey TL (1900) Review of the American Corylophidae, Cryptophagidae, Tritomidae and Dermestidae, with other studies. *Journal of the New York Entomological Society* 8 (2): 51–172. [Jun 1900 (fasc. title page); 3 Aug 1900 (recorded at USNM)]
- Casey TL (1905) A revision of the American Paederini. *Transactions of the Academy of Science of St Louis* 15 (2): 17–248. [issued 4 Apr 1905 (wrapper)]
- Casey TL (1906) Observations on the staphylinid groups Aleocharinae and Xantholinini, chiefly of America. *Transactions of the Academy of Science of St Louis* 16 (6): 125–434. [issued 22 Nov 1906 (p. 434)]
- Casey TL (1907) A revision of the American components of the tenebrionid subfamily Tentyriinae. *Proceedings of the Washington Academy of Sciences* 9: 275–522. [18 Oct 1907 (reprint wrapper)]
- Casey TL (1910) New species of the staphylinid tribe Myrmedoniini [pp. 1–183]. In: *Memoirs on the Coleoptera I*. New Era Printing Co., Lancaster, Pennsylvania, 205 pp. [issued 24 Sep 1910 (p. [206])]
- Casey TL (1912) Descriptive catalogue of the American Byrrhidae [pp. 1–69]. In: *Memoirs on the Coleoptera III*. The New Era Printing Company, Lancaster, 386 pp. [issued 20 Mar 1912 (p. 386)]
- Casey TL (1914a) Some observations on the Carabidae including a new subfamily [pp. 25–44]. In: *Memoirs on the Coleoptera V*. The New Era Printing Company, Lancaster, 387 pp. [issued 28 Nov 1914 (p. [388])]
- Casey TL (1914b) A revision of the Nearctic Harpalinae [pp. 45–305]. In: *Memoirs on the Coleoptera V*. The New Era Printing Company, Lancaster, 387 pp. [issued 28 Nov 1914 (p. [388])]
- Casey TL (1915a) A review of the American species of Rutelinae, Dynastinae and Cetoniinae. *Memoirs on the Coleoptera VI*. New Era Printing Co., Lancaster, Pennsylvania, 1–394. [Oct–Nov 1915 (footers pp. 1, 305); issued 27 Nov 1915 (p. 460)]
- Casey TL (1915b) Studies in some staphylinid genera of North America [pp. 395–450]. In: *Memoirs on the Coleoptera VI*. New Era Printing Co., Lancaster, Pennsylvania, 460 pp. [issued 27 Nov 1915 (p. 460)]
- Casey TL (1922) Studies in the rhynchophorous subfamily Barinae of the Brazilian fauna. *Memoirs on the Coleoptera X*. New Era Printing Co., Lancaster, Pennsylvania, 520 pp. [issued 25 Nov 1922 (p. 520)]
- Cate PC (2007a) New acts and comments. Elateridae [pp. 33–46]. In: Löbl I, Smetana A (Eds) *Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidae - Lymexyloidea - Cleroidea - Cucujoidea*. Apollo Books, Stenstrup, 935 pp. [publ. 30 Jun 2007 (verso of title page)]
- Cate PC (2007b) Family Elateridae Leach, 1815 (excluding Cebrioninae, Lissominae and Subprotelaterinae) [pp. 94–207]. In: Löbl I, Smetana A (Eds) *Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea*. Apollo Books, Stenstrup, 935 pp. [publ. 30 Jun 2007 (verso of title page)]
- Cééis M-J (1969) Contributions à l'étude des Clavigerinae de l'Afrique (Coleoptera Pselaphidae). 3. Démembrement des Fustigerini et création de deux tribus nouvelles ainsi que d'un

- genre inédit. *Revue de Zoologie et de Botanique Africaines* 80 (3/4): 415–424. [publ. 31 Dec 1969 (wrapper + p. 429)]
- Célis M-J (1970) Contribution à l'étude des Clavigerinae de Madagascar (Coleoptera Pselaphidae). Clavigerinae recueillis par le Professeur Dr. H. Franz et par M. J. Vadon. Remaniements apportés à la systématique des Clavigerinae malgaches. *Revue de Zoologie et de Botanique Africaines* 82 (3/4): 237–270. [30 Dec 1970 (wrapper + p. 381); recorded at CNC 25 Mar 1971]
- Cerdá MA (1973) Nueva tribu de Cerambycinae (Coleoptera: Cerambycidae). *Revista Chilena de Entomología* 7: 115–122. [printed 15 Jul 1973 (last page)]
- Cerruti M (1970) Description d'un coléoptère psélaphide inédit de l'Erythrée, représentant d'une sous-tribu nouvelle. *Revue de Zoologie et de Botanique Africaines* 81 (1/2): 117–124. [31 Mar 1970 (wrapper + p. 433)]
- Chamberlin WJ (1939) The bark and timber beetles of North America north of Mexico. The taxonomy, biology and control of 575 species belonging to 72 genera of the super family Scolytoidea. Oregon State College Cooperative Association, Corvallis, vi + 513 pp. + 5 pls. [after Aug 1939 (Preface, p. ii)]
- Champion GC (1886) Tenebrionidae [part, pp. 137–264]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol IV. Part 1. Heteromera (part)*. Taylor & Francis, London, xxxiv + 572 pp. + 23 pls. [Apr 1886 (pp. 137–152), May (153–168), Jun (169–184), Jul (185–208), Aug (209–216), Oct (217–224), Nov (225–240), Dec (241–264) (signature footers)]
- Champion GC (1887) Tenebrionidae [part, pp. 265–352]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol IV. Part 1. Heteromera (part)*. Taylor & Francis, London, xxxiv + 572 pp. + 23 pls. [Jan 1887 (pp. 265–272), Jun (273–296), Aug (297–320), Oct (321–328), Dec 1887 (329–352) (signature footers)]
- Champion GC (1894) Elateridae [part, pp. 258–304, pls. 11–13]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. III. Part 1. Serricornia*. Taylor and Francis, London, xvi + 690 pp. + 27 pls. [Oct 1894 (pp. 258–264), Nov 1894 (265–304) (signature footers)]
- Champion GC (1895) Elateridae [part, pp. 305–440, pls. 14–19]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. III. Part 1. Serricornia*. Taylor and Francis, London, xvi + 690 pp. + 27 pls. [Jan 1895 (pp. 305–312), Mar (313–336), May (337–360), Jul (361–376), Oct (377–400), Dec 1895 (401–440) (signature footers)]
- Champion GC (1896) Elateridae [part, pp. 441–556]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. III. Part 1. Serricornia*. Taylor & Francis, London, xvi + 690 pp. + 27 pls. [Jan 1896 (pp. 441–472), Mar (473–496), May (497–528), Jun (529–552), Oct 1896 (553–556) (signature footers)]
- Champion GC (1897) Dascillidae [pp. 586–662]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. III. Part 1. Serricornia*. Taylor & Francis, London, xvi + 690 pp. + 27 pls. [Feb 1887 (pp. 586–608), Mar (609–624), May (625–656), Aug 1887 (657–662) (signature footers)]
- Champion GC (1902) [Pp. 1–144]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 4. Rhynchophora. Curculionidae. Curculioninae*

- (part.). Taylor & Francis, London, [viii] + 750 pp. + 35 pls. [May 1902 (pp. 1–32), Aug (33–64), Oct (65–112), Dec 1902 (113–144) (signature footers)]
- Champion GC (1903) [Pp. 145–312]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 4. Rhynchophora. Curculionidae. Curculioninae (part).* Taylor & Francis, London, viii + 750 pp. + 35 pls. [Feb 1903 (pp. 145–176), Apr (177–208), May (209–224), Aug (225–280), Nov 1903 (281–312) (signature footers)]
- Champion GC (1906) [Pp. 601–750]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 4. Rhynchophora. Curculionidae. Curculioninae (part).* Taylor & Francis, London, viii + 750 pp. + 35 pls. [Jan 1906 (pp. 601–688), Apr 1906 (689–750) (signature footers)]
- Champion GC (1907) [Pp. 137–240]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 5. Rhynchophora. Curculionidae. Curculioninae (continued).* Taylor & Francis, London, viii + 513 pp. + 23 pls. [Feb 1907 (137–176), May (177–200), Jul (201–216), Nov 1907 (217–240) (signature footers)]
- Champion GC (1908) [Pp. 241–400]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 5. Rhynchophora. Curculionidae. Curculioninae (continued).* Taylor & Francis, London, viii + 513 pp. + 23 pls. [May 1908 (pp. 241–312), Sep (313–376), Nov 1908 (377–400) (signature footers)]
- Champion GC (1909) [Pp. 1–78]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 7. Rhynchophora. Curculionidae. Curculioninae (concluded).* Taylor & Francis, London, vii + 221 pp. + 9 pls. [Oct 1909 (pp. 1–48), Dec 1909 (49–78) (signature footers)]
- Champion GC (1911) Series *Otiorhynchinae Alatae*; Supplement to the *Thecesterninae* and *Otiorhynchinae* [pp. 169–354]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 3. Rhynchophora. Curculionidae. Attelabinae, Pterocolinae, Allocoryninae, Apioninae, Thecesterninae, Otiorhynchinae.* Taylor & Francis, London, vi + 354 pp. + 15 pls. [May 1911 (pp. 169–240), Oct (241–312), Dec 1911 (313–354) (signature footers)]
- Champion GC (1914) Reports of the Percy Sladen Trust expedition to the Indian Ocean in 1905, under the leadership of Mr J. Stanley Gardiner, M. A. Vol. 5. XIX. Coleoptera, Curculionidae. The Transactions of the Linnean Society of London (2nd Ser. Zoology) 16 (4): 393–497 + pls. 22–24. [Jul 1914 (vol. Contents, wrapper)]
- Champion GC (1915) Revision of the Mexican and Central American Telephorinae (fam. Telephoridae), with descriptions of new species. The Transactions of the Entomological Society of London 1915 (1): 16–146. [publ. 26 Jun 1915 (wrapper + verso of title page)]
- Champion GC (1923) A revision of the Malayan and Indian species of the melyrid subfamily Carphurinae represented in the Hope collection at Oxford and in the British Museum in London (Coleoptera). The Annals and Magazine of Natural History (9) 12 (67): 1–54, pl. 1. [1 Jul 1923 (Evenhuis 2003: 43)]
- Champion GC (1924) On a new subfamily of clavicorn Coleoptera. The Entomologist's Monthly Magazine 60: 25–29. [Feb 1924 (issue), 4 Apr (recorded at CNC)]

- Champion GC (1925) Some Indian (and Tibetan) Coleoptera (17). *The Entomologist's Monthly Magazine* 61: 169–181. [Aug 1925 issue; 17 Aug 1925 (recorded at CNC)]
- Chandler DS (2001) Biology, morphology and systematics of the ant-like litter beetles of Australia (Coleoptera: Staphylinidae: Pselaphinae). *Memoirs on Entomology, International* 15: vii + 560 pp. [30 Apr 2001 (p. ii)]
- Chapin EA (1924) Classification of the Philippine components of the coleopterous family Cleridae. *The Philippine Journal of Science* 25 (2): 159–286, pls. 1–5. [18 Sep 1924 (date of issue, volume contents)]
- Chapuis F (1869) Synopsis des Scolytides (Prodrome d'un travail monographique). *J. Desoer, Liège*, 61 pp. [1869 (title page); 1 Jul 1869 (Petites Nouv. Ent.)]
- Chapuis F (1874) Histoire naturelle des Insectes. Genera des coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome dixième. Famille des phytophages. Librairie Encyclopédique de Roret, Paris, iv + 455 pp.
- Chapuis F (1875) Histoire naturelle des insectes. Genera des coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome onzième. Famille des phytophages. Librairie Encyclopédique de Roret, Paris, 420 pp.
- Chapuis F (1876) Histoire naturelle des insectes. Genera des coléoptères ou exposé méthodique et critique de tous les genres proposées jusqu'ici dans cet ordre d'insectes. Tome douzième. Famille des érotyliens, des endomychides et des coccinellides. Librairie Encyclopédique de Roret, Paris, 424 pp. [after Mar 1876 (date of Epilogue); 1 May 1876 (Petites Nouv. Ent.)]
- Chatanay J (1914) Nouveaux asidides de Madagascar (Col. Tenebrioniade). *Insecta / Revue Illustrée d'Entomologie* (Rennes) 4 (37): 1–13. [Jan 1914 issue; before Mar 1914 (recorded at USNM)]
- Chatzimanolis S, Cohen IM, Schomann A, Solodovnikov A (2010) Molecular phylogeny of the mega-diverse rove beetle tribe Staphylinini (Insecta, Coleoptera, Staphylinidae). *Zoologica Scripta* 39: 436–449.
- Chaudoir M, de (1845) Notices entomologiques sur le gouvernement et la ville de Kiew. *Bulletin de la Société Impériale des Naturalistes de Moscou* 18 (3): 158–213. [after 6 Aug 1845 (Julian 25 Jul, approved to print)]
- Chaudoir M, de (1846) Note sur le groupe des stomides et description d'un nouveau genre de celui des somoplatides. *Bulletin de la Société Impériale des Naturalistes de Moscou* 19 (4): 511–542. [after 30 Sep 1846 (Julian 18 Sep, approved to print); before 4 Feb 1847 (Ent. Zeit. Stettin)]
- Chaudoir M, de (1848) Mémoire sur la famille des carabiques. 1. partie. *Bulletin de la Société Impériale des Naturalistes de Moscou* 21 (1): 3–134. [after 23 Feb 1848 (Julian 11 Feb, approved to print); 22 Jun 1848 (separate, Ent. Zeit. (Stettin) 9: 161)]
- Chaudoir M, de (1861a) Matériaux pour servir à l'étude des cicindélètes et des carabiques. (1-e partie). *Bulletin de la Société Impériale des Naturalistes de Moscou* 33 (4 [1860]): 269–337. [after 2 Apr 1861 (Julian 21 Mar, approved to print)]
- Chaudoir M, de (1861b) Matériaux pour servir à l'étude des cicindélètes et des carabiques (continuation). *Bulletin de la Société Impériale des Naturalistes de Moscou* 34 (2): 491–576. [after 31 Jul 1861 (Julian 19 Jul, approved to print, verso of fasc. title page)]

- Chaudoir M, de (1863) Matériaux pour servir à l'étude des carabiques. 3-e partie. Bulletin de la Société Impériale des Naturalistes de Moscou 35 [1862] (4): 275–320. [after 28 May 1863 (Julian 16 May, approved to print, Bulletin version) / reissued as separate: Moscou, Imprimerie de l'Université Impériale, pp. 1–46, after 26 Mar 1863 (Julian 14 Mar, approved to print, verso of title page)]
- Chaudoir M, de (1869) Mémoire sur les thyréoptérides. Annales de la Société Entomologique de Belgique 12 [1868–69]: 113–162. [Sep 1869 (Abeille 1870: xxxvii)]
- Chaudoir M, de (1871a) Essai monographique sur le groupe des pogonides. Annales de la Société Entomologique de Belgique 14 [1870–71]: 21–59. [before 20 Feb 1872 (Acad. Sci. France 74: 558)]
- Chaudoir M, de (1871b) Monographie des lébiides. Bulletin de la Société Impériale des Naturalistes de Moscou 43 [1870] (3): 111–255. [1871 (wrapper and title page)]
- Chaudoir M, de (1872a) Remarques sur le catalogue de MM. de Harold et Gemminger, Tome I. Bulletin de la Société Impériale des Naturalistes de Moscou 44 [1871] (3/4): 279–287. [1872 (title page fasc. 3/4); separate [pp. 1–9] printed 1872 (p. 9)]
- Chaudoir M, de (1872b) Observations sur quelques genres de carabiques, avec la description d'espèces nouvelles. Bulletin de la Société Impériale des Naturalistes de Moscou 45 (2): 382–420. [1872 (wrapper and title page)]
- Chaudoir M, de (1873a) Essai monographique sur les drimostomides et les cartocérides et description d'un genre nouveau de morionides. Annales de la Société Entomologique de Belgique 15 ([1871–72]): 5–24. [before 12 Feb 1873 (Ann. Soc. Ent. France (5) 3: Bull. Ent.: xxvi)]
- Chaudoir M, de (1873b) Monographie des callidides. Annales de la Société Entomologique de Belgique 15 ([1871–72]): 97–204. [12 Feb 1873 (Ann. Soc. Ent. France (5) 3: Bull. Ent.: xxvi)]
- Chaudoir M, de (1874) Matériaux pour servir à l'étude des féroniens. Bulletin de la Société Impériale des Naturalistes de Moscou 48 (1): 1–34. [1874 (wrapper); by Oct 1874 (Nachr. Königl. Ges. Wiss. Göttingen 1874: 615)]
- Chaudoir M, de (1876a) Étude monographique des masoréides, des tetragonodérides et du genre *Nematotarsus*. Bulletin de la Société Impériale des Naturalistes de Moscou 51 (3): 1–84. [1876 (wrapper); before 17 Apr 1877 (Sitzber. Ges. Naturf. Freunde Berlin 1877: 140)]
- Chaudoir M, de (1876b) Monographie des Siagonides. Bulletin de la Société Impériale des Naturalistes de Moscou 50 (1): 62–125. [before 6 Sep 1876 (Proc. Ent. Soc. London 1876: xxv)]
- Chaudoir M, de (1877) Genres nouveaux et espèces inédites de la famille des carabiques. Bulletin de la Société Impériale des Naturalistes de Moscou 52 (2): 188–268. [before 20 Nov 1877 (Sitzber. Ges. Naturf. Freunde Berlin 1877: 248)]
- Chaudoir M, de (1880) Essai monographique sur les morionides. Bulletin de la Société Impériale des Naturalistes de Moscou 55 (1): 317–384. [before 18 Oct 1880 (Zool. Anz. 3: 507)]

- Chemsak JA, Linsley EG (1974) Reclassification, synonymy, and descriptions of some North and Central American Cerambycidae (Coleoptera). *The Coleopterists Bulletin* 28 (4): 181–184. [mailed 31 Dec 1974 (inside wrapper)]
- Chen SH (1936) Catalogue des Chrysomelinae de la Chine, de l'Indochine et du Japon. Notes d'Entomologie Chinoise / Musée Heude 3 (5): 63–102. [18 Aug 1936 (fasc. title page); 3 Nov 1936 (recorded at BMNH)]
- Chen SH (1940) Notes on Chinese Eumolpidae. *Sinensis* 11 (5/6): 483–528.
- Chen SH (1941) Notes on Donaciine beetles. *Sinensis* 12 (1/6): 1–17. [Dec 1941 (fasc. title page)]
- Chevrolat LAA (1836) [new taxa] In: Dejean PFMA. Catalogue des coléoptères de la collection de M. le comte Dejean. Deuxième Édition [Livraison 5: pp. 361–443]. Méquignon-Marvis Père et Fils, Paris, 443 pp. [end of 1836 (Madge 1988: 318)]
- Chevrolat LAA (1842) Cephalodonta [p. 272]. In: D'Orbigny C (Ed) Dictionnaire universel d'histoire naturelle résumant et complétant tous les faits présentés par les encyclopédies, les anciens dictionnaires scientifiques, les œuvres complètes de Buffon, et les meilleurs traités spéciaux sur les diverses branches des sciences naturelles; donnant la description des êtres et des divers phénomènes de la nature, l'étymologie et la définition des noms scientifiques, les principales applications des corps organiques et inorganiques, à l'agriculture, à la médecine, aux arts industriels, etc; dirigé par M Charles d'Orbigny, et enrichi d'un magnifique atlas de 288 planches gravées sur acier Tome troisième [Livraison 29]. MM. Renard, Martinet et Cie., Paris, 241–296[?]. [Nov 1842 (Evenhuis 1997b: 575)]
- Chevrolat LAA (1843) Chaetosoma [p. 367]. In: D'Orbigny C (Ed) Dictionnaire universel d'histoire naturelle... Tome troisième. [Livraisons 30–35]. MM. Renard, Martinet et Cie., Paris. [2 Jan–29 May 1843 (Evenhuis 1997b: 575)]
- Chevrolat LAA (1846) Monoplatus [p. 333]. In: D'Orbigny C (Ed) Dictionnaire universel d'histoire naturelle... Tome huitième [Livraisons 85–92]. MM. Renard, Martinet et Cie., Paris, 640 pp. [21 Sep–14 Dec 1846 (Evenhuis 1997b: 576)]
- Chevrolat LAA (1847) Oncocephalus [p. 110], Oxygona [p. 368]. In: D'Orbigny C (Ed) Dictionnaire universel d'histoire naturelle... Tome neuvième [Livraisons 97–106]. MM. Renard, Martinet et Cie., Paris, 648 pp. [Feb–Jul 1847 (Evenhuis 1997b: 576)]
- Chevrolat LAA (1872) Révision des Cléonides. *Revue et Magasin de Zoologie Pure et Appliquée* (2) 23 (1): 16–18. [Jan 1872 (p. 5)]
- Chevrolat LAA (1878) Diagnoses de nouvelles espèces de Curculionides du genre *Ambates*. *Annales de la Société Entomologique de France* (5) 7 [1877] (4): 341–346. [10 Apr 1878 (wrapper)]
- Chûjô M (1941) Descriptions of some new Erotylidae (Coleoptera) from the Japanese Empire. *Kontyû* 15 (1): 10–21. [Jul 1941 issue]
- Chûjô M (1956) A taxonomic study on the Chrysomelidae (Insecta: Coleoptera) from Formosa Part VIII. Subfamily Eumolpinae. *The Philippine Journal of Science* 85 (1): 1–180. [Mar 1956 issue]
- Chûjô M (1969) Erotylidae (Insecta: Coleoptera). *Fauna Japonica*. Academic Press of Japan, Tokyo, xii + 316 pp. + 23 pls. [Mar 1969 (verso of title page)]

- Chûjô M, Voss E (1960) Neue Curculioniden-Subfamilie, -Gattungen und -Arten von Japan (Coleoptera, Curculionidae). Memoirs of the Faculty of Liberal Arts & Education, Kagawa University (Part II) 94: 1–17.
- Clark PF, Crosnier A (2000) The zoology of the *Voyage au pôle sud et dans l'Océanie sur les corvettes l'Astrolabe et la Zélée exécuté par ordre du roi pendant les années 1837–1838–1839–1840 sous le commandement de M. Dumont-d'Urville* (1842–1854): titles, volumes, plates, text, contents, proposed dates and anecdotal history of the publication. Archives of Natural History 27: 407–435.
- Clavareau H (1913a) Pars 51: Chrysomelidae. 1. Sagrinae, 2. Donaciinae, 3. Orsodacninae, 4. Criocerinae. In: Schencking S (Ed) Coleopterorum Catalogus. Volumen XXIV. Chrysomelidae I. W. Junk, Berlin, 103 pp. [6 Mar 1913 (verso of vol. title page)]
- Clavareau H (1913b) Pars 51: Chrysomelidae. 5. Megascelinae, 6. Megalopodinae, 7. Clytrinae, 8. Cryptocephalinae, 9. Chlamydinae, 10. Lamprosominae. In: Schencking S (Ed) Coleopterorum Catalogus. Volumen XXIV. Chrysomelidae I. W. Junk, Berlin, 278 pp. [28 Aug 1913 (verso of vol. title page)]
- Clavareau H (1914) Pars 59: Chrysomelidae 11. Eumolpinae. In: Schencking S (Ed) Coleopterorum Catalogus. Volumen XXIV. Chrysomelidae I. W. Junk, Berlin, 215 pp. [22 Jun 1914 (verso of vol. title page)]
- Cline AR, Shockley FW (2010) Biphyllidae LeConte, 1861 [pp. 306–311]. In: Lawrence JF (Ed) Handbook of Zoology Coleoptera, Beetles Volume 2: Morphology and systematics (Elateroidea, Bostrichiformia partim). De Gruyter, Berlin, New York, xiii + 786 pp. [2010 (copyright)]
- Cobos A (1955) Estudio sobre los Ptosimites de Ch. Kerremans (Coleoptera, Buprestidae). Bulletin / Institut Royal des Sciences Naturelles de Belgique 31 (13): 1–24. [Apr 1955 (top of article)]
- Cobos A (1956) Cuarta nota sobre Bupréstidos (Ins. Coleoptera) neotropicales. - Sobre la posición sistemática del género *Trigonogenium* Gem. et Harold y diversas descripciones de especies nuevas. Archivos del Instituto de Aclimatación 5: 69–95. [15 Feb 1957 (recorded at CNC)]
- Cobos A (1959) Octava nota sobre buprestidos neotropicales. Rectificaciones y descripciones diversas. (Coleoptera, Buprestidae). Bulletin / Institut Royal des Sciences Naturelles de Belgique 35 (2): 1–47. [Jan 1959 (top of article)]
- Cobos A (1961) Sobre la posición sistemática del género *Potergus* Bonvouloir y revisión de las categorías supragenéricas de la familia Throscidae (Coleoptera). Bulletin / Institut Royal des Sciences Naturelles de Belgique 37 (35): 1–6. [Nov 1961 (top of reprint)]
- Cobos A (1963) Comentarios críticos sobre algunos Stemoxia fósiles del ámbar del Báltico recientemente descritos (Coleoptera). Eos, Revista Española de Entomología 39 (3/4): 345–355. [31 Dec 1939 (p. 482)]
- Cobos A (1965) Materiales para el estudio de la familia Eucnemidae. Primera parte (Coleoptera). Eos, Revista Española de Entomología 40 [1964] (3/4): 289–435. [28 Feb 1965 (p. 588)]

- Cobos A (1968) Decimo-sexta nota sobre bupréstidos neotropicales: sobre el género *Mendizabalia* y su posición sistemática (Coleoptera). Bollettino dell'Associazione Romana di Entomologia 23 (2): 17–20. [publ. 24 Apr 1968 (p. 24)]
- Cobos A (1974) Notas sobre bupréstidos neotropicales, XIX. El género *Amorphosternus* H. Deyrolle y afines. Archivos del Instituto de Aclimatación 19: 65–81. [printed Apr 1974 (verso of title page); recorded at CNC 25 Jun 1974]
- Cobos A (1975) Dos nuevas tribus de bupréstidos (Col. Buprestidae). Eos, Revista Española de Entomología 49 (1/4): 87–104. [9 Jan 1975 (wrapper)]
- Cobos A (1976) Estudio sobre *Rhaeboscelis* Chevrolat, 1837 y géneros afines (Col. Buprestidae). Eos, Revista Española de Entomología 50 [1974] (1/4): 19–40. [30 Nov 1976 (wrapper)]
- Cobos A (1979a) Rectificaciones sinonímicas de bupréstidos (Col.) a niveles supraespecíficos *Cinyrini* nov. nom. (= *Paraleptodomini* Cobos, nom. nudum). Boletín de la Asociación Española de Entomología 3 (Dec): 226. [Dec 1979 issue, publ Nov 1979 (p. 3)]
- Cobos A (1979b) Revisión de la subfamilia *Trachyinae* a niveles supraespecíficos (Coleoptera, Buprestidae). Acta Entomologica Bohemoslovaca 76 (6): 414–430. [28 Dec 1979 (inside wrapper)]
- Cobos A (1980) Ensayo sobre los géneros de la subfamilia *Polycestinae* (Coleoptera, Buprestidae). Parte I. Eos, Revista Española de Entomología 54 [1978] (1/4): 15–94. [9 Apr 1980 (wrapper)]
- Cobos A (1986) Fauna Ibérica de coleópteros Buprestidae. Consejo Superior de Investigaciones Científicas, Madrid, xi + 364 pp. + 60 plates.
- Cobos A (1988) Revisión del género *Geralius* Harold, 1869 (Coleoptera, Buprestidae). Elytron 1 [1987]: 9–16.
- Cobos A (1990) Revision del genero *Dismorpha* Gistel (Coleoptera, Buprestidae). Revista Brasileira de Entomología 34 (3): 539–559. [15 Nov 1990 (each article)]
- Cockerell TDA (1906) Preoccupied generic names of Coleoptera. Entomological News and Proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia 17 (7): 240–244. [Sep 1906 issue]
- Coiffait H (1957) Diagnoses préliminaires de nouveaux Leptotyphlitae (Deuxième note) [Col., Staphylinidae]. Revue Française d'Entomologie 24 (1): 60–81. [printed 1 Apr 1957 (p. 90)]
- Coiffait H (1963) Les Leptotyphlitae (Col. Staphylinidae) du Chili; systématique et biogéographie de la sous-famille [pp. 371–383]. In: Delamare-Debouteville C, Rapoport E (Eds) Biologie de l'Amérique Australe Volume II Études sur la faune du sol. Centre National de la Recherche Scientifique, Paris, 398 + [1] pp. [printed Aug 1963 (endleaf)].
- Coiffait H (1978) Coléoptères Staphylinidae de la région paléarctique occidentale. III. Sous-famille Staphylininae, tribu Quediini; sous-famille Paederinae, tribu Pinophilini. Nouvelle Revue d'Entomologie, Supplément 8 (4): 364 pp.
- Coiffait H (1982) Coléoptères Staphylinidae de la région paléarctique occidentale. IV. Sous-famille Paederinae, tribu Paederini 1 (Paederi, Lathrobii). Nouvelle Revue d'Entomologie, Supplément 12 (4): 440 pp.

- Coiffait H (1984) Coléoptères Staphylinidae de la région paléarctique occidentale. V. Sous-famille Paederinae, tribu Paederini 2; sous-famille Euaesthetinae. Nouvelle Revue d'Entomologie, Supplément 13 (4): 424 pp.
- Colonnelli E (1979) Note su *Panophtalmus* e generi affini, con descrizione di una nuova tribù e di una nuova specie della sottofamiglia Ceutorhynchinae (Coleoptera, Curculionidae). Bollettino dell'Associazione Romana di Entomologia 34 (1/4): 1–9. [15 Nov 1979 (back wrapper)]
- Colonnelli E (1984) Notes sur quelques Ceutorhynchinae de l'Afrique tropicale (Coleoptera, Curculionidae). Annales Historico-Naturales Musei Nationalis Hungarici 76: 207–238.
- Colonnelli E (2003) A revised checklist of Italian Curculionoidea (Coleoptera). Zootaxa 337: 1–142. [24 Oct 2003]
- Colonnelli E (2004) Catalogue of Ceutorhynchinae of the world, with a key to genera (Insecta: Coleoptera: Curculionidae). Argania Editio, Barcelona, 124 pp.
- Constantin R (2001) Révision du genre *Pagurodactylus* Gorham, 1900 et des genres voisins d'Afrique australe (Coleoptera, Malachiidae). Entomologica Basiliensia 23: 5–87. [1 Sep 2001 (Inhalt)]
- Constantin R, Menier JJ (1987) Étude d'un remarquable Melyridae aptère des Iles Canaries: *Gietella fortunata*, n. gen., n. sp., type d'une sous-famille nouvelle Gietellinae (Coleoptera, Cleroidea). Revue Française d'Entomologie (Nouvelle Série) 9 (2): 53–63. [16 Jun 1987 (inside back wrapper)]
- Cooman A (1939) Coléoptères Histeridae d'Extrême-Orient, principalement du Tonkin. Notes d'Entomologie Chinoise / Musée Heude 6 (6): 137–142. [15 Aug 1939 (wrapper)]
- Costa A (1852) Coleotteri eteromeri, famiglia degli edemeridei - Oedemeridea. Fauna del Regno di Napoli, ossia enumerazione di tutti gli animali che abitano le diverse regione di questo regno e le acque che le bagnano contenente la descrizione de' nuovi o poco esattamente conosciuti Coleotteri, parte 1<sup>a</sup> [1849–1854]. G. Sautto, Napoli, 36 pp., pls. 9–11. [1 Jun 1852 (date of introduction p. 4); issued in 5 parts in 1852 (q.v. Sherborn 1937a: 42)]
- Costa A (1853) Coleotteri eteromeri, famiglia de' mordellidei - Mordellidea. Fauna del Regno di Napoli, ossia enumerazione di tutti gli animali che abitano le diverse regione di questo regno e le acque che le bagnano contenente la descrizione de' nuovi o poco esattamente conosciuti Coleotteri, parte 1<sup>a</sup> [1849–1854]. G. Sautto, Napoli, 32 pp., pls. 19–22. [Oct 1853 (date of introduction p. 2); issued in 4 parts: 1 Dec 1853 (pp. 1–8), 1854 (9–16), Sep 1854 (17–24), 10 Dec 1853 (25–32) (Sherborn 1937a: 42)]
- Costa C (1975) Systematics and evolution of the tribes Pyrophorini and Heligmini, with description of Campylo xeninae, new subfamily (Coleoptera, Elateridae). Arquivos de Zoologia, São Paulo 26 (2): 49–190. [8 Oct 1975 (top of article)]
- Costa C, Casari-Chen SA (1993) A review of the Pachyderini (Denticollinae) sensu Stibick, 1979, with the description of Platycrepidiiini trib. n. (Coleoptera, Elateridae, Pyrophorinae). Revista Brasileira de Entomologia 37 (1): 61–77. [31 Mar 1993 (top p. 61)]
- Costa Lima Ad (1962) Micro-Coleóptero representante da nova subfamília Plaumanniolinae (Col., Ptinidae). Revista Brasileira de Biologia 22 (4): 413–418. [Dec 1962 (fasc. title page); 7 May 1963 (recorded at BMNH)]

- Craighead FC (1921) Larva of the North American beetle *Sandalus niger* Knoch. Proceedings of the Entomological Society of Washington 23 (2): 44–48. [11 Mar 1921 (verso of vol. title page)]
- Crotch GR (1873a) On the arrangement of the families of Coleoptera. Proceedings of the American Philosophical Society 13: 75–87. [7 Feb 1873 (top of pages)]
- Crotch GR (1873b) Check list of the Coleoptera of America, North of Mexico. Naturalists' Agency, Salem, Mass., 136 pp. [after 30 Sep 1873 (Remarks p. 128)]
- Crotch GR (1873c) Synopsis of the Erotylidae of Boreal America. Transactions of the American Entomological Society 4: 349–363.
- Crotch GR (1873d) Revision of the Dytiscidae of the United States. Transactions of the American Entomological Society 4: 383–424. [May 1873 (footer p. 381)]
- Crotch GR (1874) A revision of the coleopterous family Coccinellidae. E. W. Janson, London, xv + 311 pp. [after 1 Sep 1874 (letter p. viii)]
- Crotch GR (1876) Revision of the coleopterous family Erotylidae. Cistula Entomologica 1 (13): 377–572. [Feb 1876 (wrapper)]
- Crowson RA (1946) A revision of the genera of the Chrysomelid group Sagrinae (Coleoptera). The Transactions of the Royal Entomological Society of London 97: 75–115.
- Crowson RA (1950) The classification of the families of British Coleoptera. The Entomologist's Monthly Magazine 86: 149–171, 274–288, 327–344. [30 Jun 1950 (pp. 149–171), 14 Oct (274–288), 21 Nov (327–336), 6 Dec 1950 (337–344) (publ. dates p. ii)]
- Crowson RA (1952) The classification of the families of British Coleoptera [continued]. The Entomologist's Monthly Magazine 88: 64–72, 109–132. [25 Mar 1952 (pp. 64–72), 8 May (109–120), 26 Jun 1952 (121–132) (publ. dates p. ii)]
- Crowson RA (1953) The classification of the families of British Coleoptera [continued]. The Entomologist's Monthly Magazine 89: 37–59, 181–198, 237–248. [3 Feb 1953 (pp. 37–48), 2 Mar (49–59), 9 Jul (181–192), 15 Aug (193–198), “Sep” (237–240), 21 Oct 1953 (241–248) (publ. dates on reprint)]
- Crowson RA (1954) The classification of the families of British Coleoptera (concl. with addenda). The Entomologist's Monthly Magazine 90: 57–63. [publ. 8 Apr 1954 (p. ii)]
- Crowson RA (1955) The natural classification of the families of Coleoptera. Nathaniel Lloyd, London, [2] + 187 pp.
- Crowson RA (1962) Observations on the beetle family Cupedidae, with descriptions of two new fossil forms and a key to the recent genera. The Annals and Magazine of Natural History (13) 5 (51): 147–157, pls. 3–4. [18 Oct 1962 (Evenhuis 2003: 55)]
- Crowson RA (1964) A review of the classification of Cleroidea (Coleoptera), with descriptions of two new genera of Peltidae and several new larval types. The Transactions of the Royal Entomological Society of London 116 (12): 275–327. [22 Dec 1964 (wrapper)]
- Crowson RA (1966) Further observations on Peltidae (Coleoptera: Cleroidea), with definitions of a new subfamily and of four new genera. Proceedings of the Royal Entomological Society of London (Series B. Taxonomy) 35 (9/10): 119–127. [25 Oct 1966]
- Crowson RA (1971) Observations on the superfamily Dascilloidea (Coleoptera: Polyphaga), with the inclusion of Karumiidae and Rhipiceridae. Zoological Journal of the Linnean Society 59 (1): 11–19. [Feb 1971 (top of article)]

- Crowson RA (1972) A review of the classification of Cantharoidea (Coleoptera), with the definition of two new families, Cneoglossidae and Omethidae. *Revista de la Universidad de Madrid. Estudios de Entomología* 21 (82): 35–77 [1972 (title page)].
- Crowson RA (1973a) Further observations on Phloeostichidae and Cavognathidae, with definitions of new genera from Australia and New Zealand. *The Coleopterists Bulletin* 27 (2): 54–62. [mailed 30 Jun 1973 (wrapper)]
- Crowson RA (1973b) On a new superfamily Artematopoidea of polyphagan beetles, with the definition of two new fossil genera from the Baltic amber. *Journal of Natural History* 7 (2): 225–238. [13 Feb 1973 (Evenhuis 2003: 58)]
- Crowson RA (1975) The evolutionary history of Coleoptera, as documented by fossil and comparative evidence. *Atti / Congresso Nazionale Italiano di Entomologia*. Volume 10. Tip. Coppini, Firenze, 47–90.
- Crowson RA (1979) Observations on Clambidae (Coleoptera), with descriptions of a new genus and species and of several larvae. *Revue Suisse de Zoologie* 86 (3): 611–623. [Sep 1979]
- Crowson RA (1980) On amphipolar distribution patterns in some cool climate groups of Coleoptera. *Entomologia Generalis* 6 (2/4): 281–292. [28 Nov 1980 (p. v)]
- Crowson RA (1981) The biology of the Coleoptera. Academic Press, New York, xii + 802 pp.
- Crowson RA (1984) The associations of Coleoptera with Ascomycetes [pp. 256–285]. In: Wheeler QD, Blackwell M (Eds) *Fungus-insect relationships: perspectives in ecology and evolution*. Columbia University Press, New York, NY, xiii + 514 pp.
- Crowson RA (1990) A new genus of Boganiidae (Coleoptera) from Australia, with observations on glandular openings, cycad associations and geographical distribution in the family. *Journal of the Australian Entomological Society* 29 (2): 91–99. [21 Jun 1990 (wrapper)]
- Csiki E (1901) Catalogus Endomychidarum. *Természetrájzi Füzetek* 24: 53 pp. [sep. pagination, inserted after p. 272 of fasc. 1/2]. [1901 (title page); date not specified with other parts (vol. contents) but preface dated Oct [1901]; issues 3/4 publ. 20 Oct 1901]
- Csiki E (1903) Die Cicindeliden Ungarns. *Mathematische und naturwissenschaftliche berichte aus Ungarn* 18 [1901]: 121–144.
- Csiki E (1904) [Referate; note in review of Kerremans 1903 (Wytman's Genera Insectorum, fasc. 12)]. *Münchener Koleoperologische Zeitschrift* 2 [1904–06] (2): 132–133. [29 Dec 1904]
- Csiki E (1909a) Újabb adatok Magyarország bogárfaunájához. *Rovartani Lapok* 16 (1): 3–6. [28 Jan 1909 (footer p. 1)]
- Csiki E (1909b) 2. had: Staphylinoidea. In: *Magyarország Bogárfaunája. II Kötet. 1. Füzet*. Magyar Nemzeti Múzeum, Budapest, 80 pp. [10 May 1909 (title page)]
- Csiki E (1910) Pars 12; Endomychidae. In: Schenkling S (Ed) *Coleopterorum Catalogus*. Volumen XVI. W. Junk, Berlin, 68 pp. [5 Apr 1910 (verso of vol. title page)]
- Csiki E (1919) Pars 70: Scydmaenidae. In: Schenkling S (Ed) *Coleopterorum Catalogus*. Volumen VII. W. Junk, Berlin, 106 pp. [4 Dec 1919 (verso of vol. title page)]
- Csiki E (1927) Carabidae: Carabinae (Partes 91 et 92). In: Schenkling S (Ed) *Coleopterorum Catalogus*. Volumen I. Carabidae I. W. Junk, Berlin, 622 pp. [15 Dec 1927 (pars 91: pp. 1–314), 22 Dec 1927 (pars 92: pp. 315–622) (verso of vol. title page)]

- Csiki E (1928) Carabidae: Mormolycinae, Harpalinae. (Partes 97 et 98). In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen II. Carabidae II. W. Junk, Berlin, 345 pp. [12 Sep 1928 (pars 97: pp. 1–226), 28 Dec 1928 (pars 98: pp. 227–345) (verso of vol. title page)]
- Csiki E (1929) Carabidae: Harpalinae III (Pars 104) [pp. 347–527]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen II. Carabidae II. W. Junk, Berlin, 1022 pp. [20 Mar 1929 (verso of vol. title page)]
- Csiki E (1932a) Pars 121: Carabidae: Harpalinae VI [pp. 1023–1278]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen III. Carabidae III: Harpalinae II. W. Junk, Berlin, pp. 1023–1933. [28 May 1932 (verso of title page)]
- Csiki E (1932b) Pars 124. Carabidae: Harpalinae VII [pp. 1279–1598]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen III. Carabidae III: Harpalinae II. W. Junk, Berlin, pp. 1023–1933. [7 Nov 1932 (verso of vol. title page)]
- Csiki E (1933) Pars 126. Carabidae: Harpalinae VIII, Corrigenda et Addenda [pp. 1599–1679]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen III. Carabidae III: Harpalinae II. W. Junk, Berlin, pp. 1023–1933. [26 May 1933 (verso of vol. title page)]
- Csiki E (1934) Pars 137: Curculionidae: Subfam. Hyperinae In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXVIII. W. Junk, Berlin, 66 pp. [22 Jun 1934 (verso of vol. title page)]
- Csiki E (1936) Pars 149: Curculionidae: Rhynchophorinae, Cossoninae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXX. Curculionidae IV. W. Junk, Berlin, 212 pp. [15 Aug 1936 (verso of vol. title page)]
- Csiki E (1953) Über neue und bekannte Coleopteren aus Ungarn und den angrenzenden Ländern. Annales Historico-Naturales Musei Nationalis Hungarici (Series Nova) 3 [1952]: 115–135. [31 Jul 1953 (p. [310])]
- Cuccodoro G (2007) Family Lymexylidae Fleming, 1821 [pp. 362–363]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidae - Bostrichoidea - Lymexyloidea - Cleroidea - Cucuoidea. Apollo Books, Stenstrup, 935 pp. [publ. 30 Jun 2007 (verso of title page)]
- Curtis J (1829) British entomology; being illustrations and descriptions of the genera of insects found in Great Britain and Ireland: containing coloured figures from nature of the most rare and beautiful species, and in many instances of the plants upon which they are found. Vol. VI. J. Curtis, London, pls. 242–289. [1 Nov 1829 (dates on plates)]
- Curtis J (1830) British entomology; being illustrations and descriptions of the genera of insects found in Great Britain and Ireland: containing coloured figures from nature of the most rare and beautiful species, and in many instances of the plants upon which they are found. Vol. VII. J. Curtis, London, pls. 290–337. [1 Feb 1830 (dates on plates)]
- Curtis J (1834) British entomology; being illustrations and descriptions of the genera of insects found in Great Britain and Ireland: containing coloured figures from nature of the most rare and beautiful species, and in many instances of the plants upon which they are found. Vol. XI. L. Reeve & Co., London, pls. 482–529. [1 May 1834 (dates on plates)]
- Daccordi M (1981) Nuovi taxa di Chrysomelinae afrotropicali. Bollettino del Museo Civico di Storia Naturale di Verona 7 [1980]: 181–195. [31 Mar 1981 (reprint wrapper)]

- Dajoz R (1963) *Dolosus leleupi* n.g., n. sp. et *Dolosus basilewskyi* n. sp., types d'une famille nouvelle de Cucujoidae (Coléoptères). Revue de Zoologie et de Botanique Africaines 67 (1/2): 91–96. [30 Mar 1963 (top of article)]
- Dajoz R (1964) Anatomie et importance taxinomique des voies génitales femelles d'origine ectodermique chez les Elateridae (Insectes, coléoptères). Cahiers des Naturalistes: Bulletin des Naturalistes Parisiens (Nouvelle Série) 20: 55–72.
- Dajoz R (1973) Description du coléoptère *Chiloea chilensis*, n.g., n.sp., type d'une nouvelle famille: Chiloeidae. Annales de la Société Entomologique de France (Nouvelle Série) 9 (1): 173–179. [Jan-Mar 1973 issue; 21 Jun 1973 (recorded at CNC)]
- Dajoz R (1980a) Insectes coléoptères: Colydiidae et Cerylonidae. Faune de Madagascar 54: 1–256.
- Dajoz R (1980b) Description de *Orvoenia borneensis*, n. gen., n. sp., coléoptère Colydiidae appartenant à une tribu nouvelle. Revue Française d'Entomologie (Nouvelle Série) 2 (4): 190–192. [dépot légal 4e trimestre 1980 (p. 194)]
- Dalla Torre KW, Emden M, van, Emden F, van (1936) Pars 147: Curculionidae: Subfam. Brachyderinae I. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXVII. W. Junk, Berlin, 132 pp. [15 Mar 1936 (verso of vol. title page)]
- Damoiseau R (1962) Contribution à la connaissance des Brentides (Coleoptera - Brentidae). 4. - Revision de quelques genres africains et américains. Bulletin / Institut Royal des Sciences Naturelles de Belgique 38 (26): 1–35. [Sep 1962 (top of article)]
- Damoiseau R (1965) Contribution à la connaissance des Brentidae (Coleoptera - Curculionoidea). 22. - Révision des Calodrominae palaeotropicaux et description d'espèces nouvelles. Bulletin / Institut Royal des Sciences Naturelles de Belgique 41 (34): 1–28. [Sep 1965 (top of article)]
- Danilevsky ML (1997) [new taxa] In: Althoff J, Danilevsky ML: Seznam kozličev (Coleoptera, Cerambycoidea) Evrope. A check-list of longicorn beetles (Coleoptera, Cerambycoidea) of Europe. Slovensko Entomološko Društvo Štefana Michielija, Ljubljana, 64 pp.
- Danilevsky ML (2010) New acts and comments. Cerambycidae [pp. 43–49]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Darlington PJ, Jr. (1933) A new tribe of Carabidae (Coleoptera) from western United States. The Pan-Pacific Entomologist 9 (3): 110–114. [Jul issue; mailed 8 Sep 1933 (p. 188)]
- Darlington PJ, Jr. (1950) Paussid beetles. Transactions of the American Entomological Society 76 (2): 47–142. [25 Aug 1950 (p. iii)]
- Darlington PJ, Jr. (1968) The carabid beetles of New Guinea Part 3. Harpalinae (continued): Perigonini to Pseudomorphini. Bulletin of the Museum of Comparative Zoology at Harvard 137 (1): 1–253. [30 Jul 1968 (wrapper)]
- De Moor PP (1970) Monograph of the Praeugenina (Coleoptera: Tenebrionidae, Strongyliini). Transvaal Museum Memoir 17: vii + 203 pp., 8 pls., 8 maps. [31 Jul 1970 (title page)]
- Decelle J (1966) *Bruchus serratus* Ol., 1790, espèce-type du genre *Caryedon* Schönherr, 1823. Revue de Zoologie et de Botanique Africaines 74 (1/2): 169–173. [30 Sep 1966 (p. 433)]
- Dejean PFMA (1825) Species général des coléoptères, de la collection de M. le Comte Dejean. Tome premier. Crevot, Paris, xxx + 463 pp. [1825 (title page); 10 Sep 1825 (Bibliogr. France 1825)]

- Dejean PFMA (1835) Catalogue des coléoptères de la collection de M. le comte Dejean. Deuxième Édition [Livraison 4]. Méquignon-Marvis Père et Fils, Paris, pp. 257–360. [22 Aug 1835 (Bibliogr. France 1835: 514)]
- Della Beffa G (1912) Revisioine dei Coccinellidi italiana. Rivista Coleotterologica Italiana 10 (8–11): 145–192, i-ii, i-ii [pl. expl.], pls. 1–2. [Aug–Nov 1912 issues]
- Denier PCL (1935) Coleopterorum americanorum familiae Meloidarum. Enumeratio synonymica. Revista de la Sociedad Entomológica Argentina 7: 139–176.
- Derksen W, Scheiding-Göllner U (1965) Index Litteraturae Entomologicae. Serie II: Die Welt-Litteratur über die gesamte Entomologie von 1864 bis 1900. Band II F-L. Deutsche Akademie der Landwirtschaftswissenschaften, Berlin, 678 pp.
- Desbrochers des Loges J (1873) Notes synonymiques. - Remarques diverses. - Description de Coléoptères nouveaux. Annales de la Société Entomologique de France (5) 2 [1872] (4): 420–432. [23 Apr 1873 (p. cii)]
- Desbrochers des Loges J (1892) Révision des Baridiides d'Europe et des contrées limitrophes [continued]. Le Frelon 2 (5/6): 65–69. [Aug/Sep 1892 issue]
- Desbrochers des Loges J (1898) Monographie des Curculionides appartenant au groupe des Holcorhinidae. Le Frelon 6 (7/8): 1–20 [special pagination]. [15 Apr 1898 (wrapper)]
- Desbrochers des Loges J (1900) Faunule des coléoptères de la France et de la Corse. Melandryidae. Le Frelon 9 (1): 1–16, (2): 17–32, (3): 33–48, (4): 49–64 [, (5): 65–76]. [15 Oct 1900 (fasc. 1), 26 Oct (2), 15 Nov (3), 8 Dec (4), 9 Jan 1901 (5) (wrappers)]
- Desbrochers des Loges J (1901) Faunule des coléoptères de la France et de la Corse. Tenebrionidae. Le Frelon 9 (9): 137–144, (10/11): 145–176, (12): 177–193. [20 May 1901 (fasc. 9), 10 Jun (10/11), 17 Jul 1901 (12) (wrappers)]
- Desbrochers des Loges J (1902a) Faunule des coléoptères de la France et de la Corse. Tenebrionidae (Suite). Le Frelon 10 [(3): 37–42, (4): 49–64, (5): 65–80], (6): 81–96, (7): 97–104. [30 Sep 1901 (fasc. 3), [pp. 43–48 not printed], 24 Oct (4); 19 Dec 1901 (5), 31 Jan 1902 (6), Mar 1902 (7) (wrappers)]
- Desbrochers des Loges J (1902b) Faunule des coléoptères de la France et de la Corse: Tenebrionidae (Suite). Le Frelon 11 (1): 1–16, (2): 17–32, (3): 33–48, (4): 49–56. [27 Aug 1902 (fasc. 1), 15 Sep (2), 17 Oct (3), 3 Nov 1902 (4) (wrappers)]
- Desbrochers des Loges J (1908) Faunule des coléoptères de la France et de la Corse. Curculionides de la tribu des attélabides et des rhinomacréides. Le Frelon 16 (1): 1–12, (2/3): 13–36. [7 Mar 1908 (fasc. 1), 4 Apr 1908 (2/3) (wrappers)]
- Descarpentries A (1970) Note sur un Buprestide inédit de Madagascar appartenant à une nouvelle tribu (Col.). Bulletin de la Société Entomologique de France 74 [1969] (7/8): 188–192. [publ. 26 Feb 1970 (p. 260)]
- Desmarest E (1851) Coléoptères. Cicindèles, carabiques, dytisciens, hydrophiliens, sylphales et nitidulaires [see note]. Encyclopédie d'histoire naturelle ou traité complet de cette science d'après les travaux des naturalistes les plus éminents de tous les pays et de toutes les époques Buffon, Daubenton, Lacépède, G Cuvier, F Cuvier, Geoffroy Saint-Hilaire, Latreille, de Jussieu, Brongniart, etc, etc Ouvrage résumant les observations des auteurs anciens et comprenant toutes les découvertes modernes jusqu'à nos jours. Marescq & Compagnie, Paris,

- [2] + 312 pp., 28 pls. [1re partie, livr. 1–6 and 2e partie, livr. 1–3 publ. by 1851 (Ann. Soc. Ent. France (2) 9: Bull. Ent.: cxxv)]
- Desmarest E (1857) Coléoptères. Staphyliniens, pselaphiens, dermestiens, ptiniens, clériens, malachiens, etc. Deuxième partie. In: Chenu JC (Ed) Encyclopédie d'histoire naturelle ou traité complet de cette science d'après les travaux des naturalistes les plus éminents de tous les pays et de toutes les époques Buffon, Daubenton, Lacépède, G Cuvier, F Cuvier, Geoffroy Saint-Hilaire, Latreille, de Jussieu, Brongniart, etc, etc Ouvrage résument les observations des auteurs anciens et comprenant toutes les découvertes modernes jusqu'à nos jours. Marescq & Compagnie, Paris, [2] + 312 pp., 44 pls. [before 9 May 1857 (both vols. in Bibliogr. France 1857)]
- Desmarest E (1860) Coléoptères. Buprestiens, scarabaeiens, piméliens, curculioniens, scolytiens, chrysoméliens, etc. Troisième partie. In: Chenu JC (Ed) Encyclopédie d'histoire naturelle ou traité complet de cette science d'après les travaux des naturalistes les plus éminents de tous les pays et de toutes les époques Buffon, Daubenton, Lacépède, G Cuvier, F Cuvier, Geoffroy Saint-Hilaire, Latreille, de Jussieu, Brongniart, etc, etc Ouvrage résument les observations des auteurs anciens et comprenant toutes les découvertes modernes jusqu'à nos jours. Marescq & Compagnie, Paris, [3] + 360 pp., 48 pls. [31 Jan 1860 (date of Préface by E. Desmarest); 11 Jul 1860 (Ann. Soc. Ent. France (3) 8: Bull. Ent.: lxiii; cites 3 vols.)]
- Deuve T (1997) *Sinozolus yuae* n. gen., n. sp., premier représentant des Zolinae dans l'hémisphère nord (Coleoptera, Trechidae). Bulletin de la Société Entomologique de France 102 (1): 31–37. [Mar 1997 (dépot légal, recorded at CNC 2 Apr)]
- Deuve T (2007) Description d'une quatrième espèce de la famille des Gehringiidae: *Helenaea felixi* n. sp., du Yémen (Coleoptera, Caraboidea). Nouvelle Revue d'Entomologie (Nouvelle Série) 23 [2006] (3): 213–218. [Sep/Oct 2006 issue; publ. 2 Apr 2007 (back wrapper)]
- Deuve T, Tian M (2001) *Zolinopatrobos nanlingensis* n. gen., n. sp., de la Chine méridionale, premier représentant d'une nouvelle sous-tribu parmi les Trechidae Patrobinae (Coleoptera, Caraboidea). Bulletin de la Société Entomologique de France 106 (4): 417–422. [Oct 2001 (dépot légal)]
- Dewailly P (1950) Coléoptères Melolonthini de Madagascar. Mémoires de l'Institut Scientifique de Madagascar (Série A. Biologie Animale) 4 (2): 209–454. [dépot légal 4e trim. 1950; 8 Mar 1951 (recorded at BMNH)]
- Deyrolle A (1867) Monographie de la tribu des zophosites. Annales de la Société Entomologique de France (4) 7 (2): 73–248, pls. 1–4. [15 Oct 1867 (wrapper; p. cxxix)]
- Deyrolle H (1865) Description des buprestides de la Malaisie recueillis par M. Wallace. Annales de la Société Entomologique de Belgique 8 [1864]: 1–272, pls. 1–4. [at least Mar 1865 (p. 280); before 9 Aug 1865 (Ann. Soc. Ent. France (5) 14: 514)]
- Di Iorio OR (2003) Taxonomy and systematics of Cerambycidae from Argentina, *Alanizus tortuosus* gen. et sp. n. (Coleoptera, Cerambycidae). Les Cahiers Magellanes 19: 1–8. [publ. 30 Jan 2003 (p. 8)]
- Didier R, Séguy E (1953) Catalogue illustré des lucanides du globe. Texte. Encyclopédie entomologique, Sér A Travaux généraux. Vol. 27–28. Paul Lechevalier, Paris, 223 pp. [vol. 27], 112 pls. [vol. 28: atlas]. [printed 29 Jun 1953 (endleaf); 4 Nov 1953 (recorded at BMNH)]

- Dieckmann L (1983) Beiträge zur Insektenfauna der DDR: Coleoptera - Curculionidae (Tany-mecinae, Leptopiinae, Cleoninae, Tanyrhynchinae, Cossoninae, Raymondionymidae, Bagoinae, Tanyphyrinae). Beiträge zur Entomologie 33 (2): 257–381.
- Dillon ES, Dillon LS (1959a) The Monochamini (Cerambycidae) of the Ethiopian faunistic region. V. The subtribe Acridocephalidi. The Coleopterists Bulletin 12 [1958]: 49–58. [27 Jan 1959 (back wrapper)]
- Dillon ES, Dillon LS (1959b) The Monochamini (Cerambycidae) of the Ethiopian faunistic region. VI. The subtribe Docohammidi. The Coleopterists Bulletin 13 (1): 7–12. [27 Mar 1959 (vol. contents)]
- Dillon LS (1952) The Meloidae (Coleoptera) of Texas. American Midland Naturalist 48 (2): 330–420. [Sep 1952 issue]
- Dillon LS, Dillon ES (1945) Revision of the tribe Pachypezini (Coleoptera, Cerambycidae). Bulletin of the Brooklyn Entomological Society 40 (1): 11–27. [mailed 15 May 1945 (wrapper)]
- Dobzhansky T (1924) Die weiblichen Generationsorgane der Coccinelliden als Artmerkmal betrachtet (Col.). Entomologische Mitteilungen 13 (1): 18–27.
- Dolin VG (1973) Iskopaemye formy zhukov-shchelkunov (Elateridae, Coleoptera) iz Nizhney Yury Sredney Azii. [Fossil forms of click-beetles (Elateridae, Coleoptera) from the Lower Jurassic of central Asia] [pp. 71–82]. In: Yaroshenko MF, et al. (Ed) Fauna i biologiya nasekomykh Moldavii [Fauna and biology of Moldavian insects]. Izdatel'stvo «Shtiintsa», Institut Zoologii, Akademiya Nauk Moldavskoy SSR, Kishinev, 188 pp. [in Russian].
- Dolin VG (1975a) K sistematike mezozoiskikh zhukov-schchelkunov (Coleoptera, Elateridae) [A contribution to the systematics of Mesozoic click beetles (Coleoptera, Elateridae)]. Paleontologicheskii Zhurnal 9 (4): 51–62 [in Russian; English translation in Paleontological Journal 9: 474–486].
- Dolin VG (1975b) Zhilkovanie krylev zhukov-shchelkunov (Coleoptera, Elateridae) i ego zna-chenie dlya sistematiki semeystva. [Wing venation of click beetles (Coleoptera, Elateridae) and its importance for taxonomy of the family]. Zoologicheskii Zhurnal 54 (11): 1618–1633 [in Russian]. [after 30 Oct 1975 (approved to print, last page)]
- Dolin VG (1980) Click beetles (Coleoptera, Elateridae) from the Upper Jurassic of Karatau [pp. 17–81]. In: Dolin VG, Panfilov DV, Ponomarenko AG, Pritykina DN (Eds). Iskopae-my nasekomye mezozoya [Fossil insects of the Mesozoic]. Naukova Dumka, Kiev, [40] + 136 pp. + 21 pls. [in Russian].
- Dolin VG (1990) Die Stellung der Gattung *Penia* Cast. im System der Elateridae (Coleoptera) auf Grund der Larvenmerkmale. Mitteilungen der Entomologischen Gesellschaft Basel 40 (1/2): 15–19.
- Dolin VG (2000) Znachenie lichinochnykh priznakov i zhilkovaniya krylev v sistematike Elat eroidea (Coleoptera) [A role of larval and wing venation characters in the systematics of Elateroidea (Coleoptera)]. Doklad na pyat'desyat vtorom ezhegodnom chtenii pamyati N A Kholodetskogo 1 aprelyya 1999 g. Zoologicheskii Institut, St-Petersburg, 49 + [1] pp. [in Russian]. [2000 (title page); after 30 Dec 1999 (approved to print, endleaf)]

- Doyen JT (1984) Systematics of *Eusattus* and *Conisattus* (Coleoptera; Tenebrionidae; Coniontini; Eusatti). Occasional Papers of the California Academy of Sciences 141: [3] + 1–104. [19 Sep 1984]
- Doyen JT (1989) Reconstitution of Coelometopini, Tenebrionini and related tribes of America north of Colombia (Coleoptera: Tenebrionidae). Journal of the New York Entomological Society 97 (3): 277–304. [mailed 22 Aug 1989 (inside wrapper)]
- Doyen JT, Matthews EG, Lawrence JF (1990) Classification and annotated checklist of the Australian genera of Tenebrionidae (Coleoptera). Invertebrate Taxonomy 3 [1989] (3): 229–260. [5 Feb 1990 (verso of vol. 4 title page)]
- Dreux P, Voisin JF (1989) Sur la systématique des genres de la sous-famille des Ectemnorrhinae (Coleoptera, Curculionidae). Nouvelle Revue d'Entomologie 6 (2): 111–118. [issued 2 Oct 1989 (back wrapper)]
- Drumont A, Komiya Z (2010) Family Cerambycidae. Subfamily Prioninae Latreille, 1802 [pp. 86–95]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Dubois A, Bour R (2010) The distinction between family-series and class-series nomina in zoological nomenclature, with emphasis on the nomina created by Batsch (1788, 1789) and on the higher nomenclature of turtles. Bonn Zoological Bulletin 57 (2): 149–171.
- Dugès E (1886) Note pour servir à la classification des Méloïdes du Mexique. Bulletin de la Société Zoologique de France 11: 578–582. [publ. 10 Sep 1886 (p. [lv])]
- Dugès E (1889) Description of *Leonia rileyi*, a new meloïd genus near *Hornia*. Insect Life 1 (7): 211–213. [Jan issue 1889]
- Duncan FM, Waterhouse CO, Peavot H (1937) On the dates of publication of the Society's 'Proceedings', 1859–1926. Proceedings of the Zoological Society of London 1937 A (1): 71–84.
- Duponchel PAJ, Chevrolat LAA (1841) Apophylia [p. 31]. In: D'Orbigny C (Ed). Dictionnaire universel d'histoire naturelle. Tome second [Livraisons 13–16]. MM. Renard, Martinet et Cie., Paris, 256 pp. [1 Feb–8 Nov 1841 (Evenhuis 1997b: 575)]
- Dupont H (1836) Monographie des trachydérides. Magasin de Zoologie 6: 1–51 + pls. 141–164.
- Dupuis C (1986) Dates de publication de l'«Histoire naturelle générale et particulière des crustacés et des insectes» (1802–1805) par Latreille dans le «Buffon de Sonnini». Annales de la Société Entomologique de France (Nouvelle série) 22: 205–210.
- Dupuis P (1912) 126me fascicule. Coleoptera Adephaga. Fam. Carabidae. Subfam. Opisthiinae. In: Wytsman PA (Ed) Genera Insectorum. Vol. XX. P. Wytsman, Bruxelles, 2 pp. + 1 pl. [15 Jan 1912 (date on manuscr.); 25 May 1912 (Evenhuis 1994: 56)]
- Duverger C (1990) Contribution à l'étude des Hyperaspinae. 1ère note (Coleoptera, Coccinellidae). Bulletin de la Société Linnéenne de Bordeaux 17 [1989] (3): 143–157. [printed 15 Feb 1990 (endleaf)]
- Duverger C (2003) Phylogénie des Coccinellidae. Bulletin de la Société Linnéenne de Bordeaux 31 (2): 57–76. [printed 15 Jul 2003 (p. 124)]
- Dybas HS (1955) New feather-wing beetles from termite nests in the American tropics (Coleoptera: Ptiliidae). Fieldiana: Zoology 37 (21): 561–577. [publ. 19 Jun 1955 (p. v)]

- Dybas HS (1966) Evidence for parthenogenesis in the featherwing beetles, with a taxonomic review of a new genus, and eight new species (Coleoptera: Ptiliidae). *Fieldiana: Zoology* 51 (2): 11–52. [28 Nov 1966 (top of article)]
- Edwards JG (1953) Species of the genus *Syneta* of the World (Coleoptera: Chrysomeloidea). *Wasemann Journal of Biology* 11 (1): 23–82. [spring issue (CNC recorded 13 Jul 1953)]
- Egorov LV (1990) On systematics of tenebrionid beetles of the tribe Platyscelidini (Coleoptera, Tenebrionidae). *Entomologicheskoe Obozrenie* 69 (2): 401–412 [in Russian; English translation in *Entomological Review*, 69 [1990] (6): 137–150]. [approved to print 18 Jun 1990 (back wrapper)]
- Eichelbaum F (1909) Katalog der Staphyliniden-Gattungen, nebst Angabe ihrer Literatur, Synonyme, Artenzahl, geographischen Verbreitung und ihrer bekannten Larvenzustände. *Mémoires de la Société Entomologique de Belgique* 17: 71–280. [1909 (wrapper); distrib. by 26 Dec 1909 (Ann. Soc. Ent. Belg. 53: 515)]
- Eichhoff WJ (1878) Ratio, descriptio, emendatio eorum Tomicinorum qui sunt in Dr medic. Chapuisii et autoris ipsius collectionibus et quos praeterea recognovit. *Mémoires de la Société Royale des Sciences de Liège* (2) 8 (1): i-iv + 1–531 + pls. i-v. [31 Dec 1878 (Alonso-Zarazaga and Lyal 2009: 118); Dec 1878 (title page)]
- El Moursy AA (1961) A tentative classification of and a key to the North American genera of the family Byrrhidae (new sense) and family Syncalyptidae (new status) (Coleoptera, Polyphaga, Byrrhoidea). *The Coleopterists Bulletin* 15 (1): 9–15. [29 Mar 1961 (contents)]
- Elgueta DM, Arriagada SG (1989) Estado actual del conocimiento de los Coleópteros de Chile (Insecta: Coleoptera). *Revista Chilena de Entomología* 17: 5–60. [printed Dec 1989 (p. 4)]
- Emden FI, van (1924) Zur Kenntnis der Sandalidae, II. u. III. *Entomologische Blätter* 20 (2): 86–99.
- Emden FI, van (1931) Zur Kenntnis der Sandalidae XI–XVI. *Entomologische Blätter* 27 (2): 49–59, (3): 107–116, (4): 145–152, pl. 1. [30 Jun (fasc. 2); 30 Sep (3); 31 Dec 1931 (4) (wrappers)]
- Emden FI, van (1933) Die Philippinischen Arten der Untergattung *Callirhipis* (Coleoptera). Zur Kenntnis der Sandalidae 19; zugleich Philippinische Sandalidae 2. *The Philippine Journal of Science* 51 (3): 331–356 [Jul 1933 (wrapper)].
- Emden FI, van (1936) Die Anordnung der Brachyderinae-Gattungen im Coleopterorum Catalogus. *Stettiner Entomologische Zeitung* 97 (1): 66–99. [25 May 1936 (Inhalt)]
- Emden FI, van (1958) New South American Carabidae (Coleoptera) with notes on described species. *The Annals and Magazine of Natural History* (13) 1 (1): 19–32. [publ. 27 Jun 1958 (wrapper)]
- Enderlein G (1909) Die Insekten des antarktischen Gebietes. Deutsche Südpolar-Expedition 1901–1903 im Auftrage des Reichsamtes des Innern. X Band. Zoologie II Band. G. Reimer, Berlin, 361–528 + pls. 40–63. [Jan 1909 (Contents p. 3)]
- Endrödi S (1966) Monographie der Dynastinae. Teil I. *Entomologische Abhandlungen* (Dresden) 33: 1–457.
- Endrödy-Younga S (1989) Restructuring of the tribe Cryptochilini (Coleoptera: Tenebrionidae: Tentyriinae). *Annals of the Transvaal Museum* 35 (6): 109–145. [Dec 1989 (p. 109)]

- Endrödy-Younga S (1997) Active extraction of water-dissolved oxygen and descriptions of new taxa of Torridincolidae (Coleoptera: Myxophaga). Annals of the Transvaal Museum 36 (24): 313–332. [Feb 1997 (footer p. 313)]
- Endrödy-Younga S, Crowson RA (1986) Boganiidae, a new beetle family for the African fauna (Coleoptera: Cucujoidea). Annals of the Transvaal Museum 34 (12): 253–273. [Nov issue 1986]
- Engel MS (2005) Family-group names for bees (Hymenoptera: Apoidea). American Museum Novitates No. 3476: 1–33, 1 table. [11 May 2005 (top of p. 1)]
- Engel MS, Bouchard P (2009) Case 3484. Nomiidae Gozis, 1875 (Insecta, Coleoptera): proposed emendation of spelling to Nomiusidae to remove homonymy with Nomiinae Robertson, 1904 (Insecta, Hymenoptera). Bulletin of Zoological Nomenclature 66 (1): 30–33.
- Engel MS, Haas F (2007) Family-group names for earwigs (Dermaptera). American Museum Novitates No. 3567: 1–20, 3 tables. [16 May 2007 (wrapper)]
- Engel MS, Krishna K (2004) Family-group names for termites (Isoptera). American Museum Novitates 3432: 1–9. [27 Feb 2004 (wrapper)]
- Erichson WF (1832) Genera Dyticeorum. Nietack, Berolini, ii + 48 pp. [1832 (title page); before 6 Nov 1833 (Ann. Soc. Ent. France 2: Bull. Ent.: lxxv)]
- Erichson WF (1836) Systematische Auseinandersetzung der Familie der Borkenkäfer (Bostrichidae). Archiv für Naturgeschichte 2 (1): 45–65. [article read 8 May 1836 (p. 313); before 10 Aug 1836 (Literar. Zeit. 1836: 639); cites Westwood 1836, so it is later]
- Erichson WF (1837) Die Käfer der Mark Brandenburg. Erster Band. Erste Abtheilung [pp. i–viii + 1–384]. F.H. Morin, Berlin, viii + 740 pp. [after 20 Jul (forward p. viii); 15 Sep 1837 (Allgem. Bibliogr. Deutschl. 1837: 560)]
- Erichson WF (1838) Bericht über die Leistungen in der Entomologie während des Jahres 1837. Archiv für Naturgeschichte 4 (2): 187–264.
- Erichson WF (1839a) Die Käfer der Mark Brandenburg. Erster Band. Zweite Abtheilung [pp. 385–740]. F.H. Morin, Berlin, viii + 740 pp. [12 Apr 1839 (Allgem. Bibliogr. Deutschl.)]
- Erichson WF (1839b) Genera et species staphylinorum insectorum coleopterorum familiae [pp. 1–400]. F.H. Morin, Berlin, viii + 954 pp. + 5 pls. [1 Nov 1839 (Allgem. Bibliogr. Deutschl. 4: 648)]
- Erichson WF (1840a) [Pp. i–viii, 401–954]. In: Genera et species staphylinorum insectorum coleopterorum familiae. F.H. Morin, Berlin, viii + 954 pp. + 5 pls.
- Erichson WF (1840b) Die Pachypoden, eine kleine Gruppe aus der Familie der Melolonthen [pp. 29–44]. In: Entomographien, Untersuchungen in dem Gebiete der Entomologie mit besonderer Benutzung der Königl Sammlung in Berlin Erstes Heft. F. H. Morin, Berlin, x + 180 pp., 2 pls. [1 Aug 1840 (date of Vorwort); Sep 1840 (Ent. Zeit. Stettin 1: 144)]
- Erichson WF (1842) Beitrag zur Insecten-Fauna von Vandiemensland, mit besonderer Berücksichtigung der geographischen Verbreitung der Insecten. Archiv für Naturgeschichte 8 (1): 83–287, pls. 4–5 [in German; English translations in Papers and Proceedings of the Royal Society of Tasmania, 1859, 3: 289–338 (translated by Miss S.A. Fogg.)]. [1842 (issue title page); before 22 Jun 1842 (Literar. Zeit. 1842: 605)]

- Erichson WF (1843) Versuch einer systematischen Eintheilung der Nitidularien. Zeitschrift für die Entomologie (Germar) 4: 225–361. [1843 (title page); before 5 May 1843 (Leipz. Repert. 18: 211)]
- Erichson WF (1844) Einige Nachträge zu meinem Versuch einer systematischen Eintheilung der Nitidularien, (Germar's Zeitschr. IV. S.225). Zeitschrift für die Entomologie (Germar) 5: 438–458. [before 20 Aug 1844 (Ent. Zeit. Stettin)]
- Erichson WF (1845) [I., II. Lieferungen, pp. 1–320]. In: Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Dritter Band. Nicolai, Berlin, vii + 968 pp. [28 May 1845 (Lief. 1: pp. 1–160) (verso of original wrapper); before 15 Oct 1845 (Lief. 2: pp. 161–321) (Intell.-Blatt Serap. 1845: 149)]
- Erichson WF (1846) [III. Lieferung, pp. 321–480]. In: Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Dritter Band. Nicolai, Berlin, vii + 968 pp. [4 Sep 1846 (Leipz. Repert. 4: 386)]
- Erichson WF (1847a) Conspectus insectorum coleopterorum, quae in Republica Peruana observata sunt. Archiv für Naturgeschichte 13 (Band 1, Heft 1): 67–185. [at least Nov 1847 (article dated p. 352)]
- Erichson WF (1847b) [IV., V. Lieferungen, pp. 481–800. In: Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Dritter Band. Nicolai, Berlin, vii + 968 pp.
- Ermisch K (1941) Tribus Mordellistenini. (Col. Mordell.) (8. Beitrag zur Kenntnis der Mordelliden). Mitteilungen der Münchener Entomologischen Gesellschaft 31: 710–726.
- Ermisch K (1956) Mordellidae (31. Beitrag zur Kenntnis der Mordelliden) [pp. 269–321]. In: Horion A (Ed) Faunistik der mitteleuropäischen Käfer. Band V: Heteromera. Entomologische Arbeiten aus dem Museum G. Frey, Sonderband, Tutzing bei München, xv + 336 pp.
- Erwin TL (1970) A reclassification of bombardier beetles and a taxonomic revision of the North and Middle American species (Carabidae: Brachinida). Quaestiones Entomologicae 6 (1): 4–215. [20 Feb 1970 (p. 1)]
- Erwin TL (1979) Thoughts on the evolutionary history of ground beetles: hypotheses generated from comparative faunal analyses of lowland forest sites in temperate and tropical regions [pp. 539–592]. In: Erwin TL, Ball GE, Whitehead DR, Halpern AL (Eds) Carabid beetles: their evolution, natural history, and classification. Proceedings of the First International Symposium of Carabidology, Smithsonian Institution, Washington, D C, August 21, 23, and 25, 1976. Dr. W. Junk bv Publishers, The Hague, x + 644 pp. [1979 (copyright)]
- Erwin TL (1985) The taxon pulse: a general pattern of lineage radiation and extinction among carabid beetles [pp. 437–472]. In: Ball GE (Ed) Taxonomy, phylogeny and zoogeography of beetles and ants. Series Entomologica volume 33. Junk, Dordrecht, xiii + 514 pp. + 2 pls.
- Erwin TL (1991) The Ground-Beetles of Central America (Carabidae), Part II: Notiophilini, Loricinini, and Carabini. Smithsonian Contributions to Zoology No. 501: iv + 30 pp.
- Erwin TL (1994) Arboreal beetles of tropical forests: the Xystosomi group, subtribe Xystosomina (Coleoptera: Carabidae: Bembidiini). Part I. Character analysis, taxonomy, and distribution. The Canadian Entomologist 126 (3): 549–666. [issued Jul 1994 (wrapper)]

- Erwin TL (2007) Xenaurosstellanini, *Xenaurosstelliana deltaquadrant*, new tribe, new genus, and new species from the Cerrado of Estado de Goiás, Brazil (Insecta: Coleoptera: Carabidae). Proceedings of the California Academy of Sciences (4) 58 (27): 561–568. [28 Dec 2007 (wrapper)]
- Erwin TL, Sims LL (1984) Carabid beetles of the West Indies (Insecta: Coleoptera): a synopsis of the genera and checklist of tribes of Caraboidea, and of the West Indian species. *Quaestiones Entomologicae* 20 (4): 351–466 + 1 pl. [Oct 1984]
- Escalera MM, de la (1913) Dos nuevas tribus de Drilidos. *Boletín de la Real Sociedad Española de Historia Natural* 13 (6/7): 318–322. [includes session of 2 Jul 1913]
- Escalera MM, de la (1914a) Rectificación sinonímica. *Boletín de la Real Sociedad Española de Historia Natural* 14: 349. [includes session of 3 Jun 1914]
- Escalera MM, de la (1914b) Los Coleópteros de Marruecos. *Trabajos del Museo Nacional de Ciencias Naturales (Serie zoológica)* 11: 1–553 [10 Nov 1914 (title page)]
- Escalera MM, de la (1927) Los *Allotarsus* Grills. y géneros afines ibero-africanos (Co. Dasyt.). Eos, *Revista Española de Entomología* 3: 5–28.
- Eschscholtz F (1829a) Zoologischer Atlas, enthaltend Abbildungen und Beschreibungen neuer Thierarten, während des Flottcapitains von Kotzebue zweiter Reise um die Welt, auf der Russisch-Kaiserlichen Kriegsschlupp Predpriaetië in den Jahren 1823–1826. Erstes Heft. G. Reimer, Berlin, iv + 17 pp. [May 1829 (date of forward)]
- Eschscholtz F (1829b) Zoologischer Atlas, enthaltend Abbildungen und Beschreibungen neuer Thierarten, während des Flottcapitains von Kotzebue zweiter Reise um die Welt, auf der Russisch-Kaiserlichen Kriegsschlupp Predpriaetië in den Jahren 1823–1826. Drittes Heft. G. Reimer, Berlin, 18 pp.
- Eschscholtz F (1831) Zoologischer Atlas, enthaltend Abbildungen und Beschreibungen neuer Thierarten, während des Flottcapitains von Kotzebue zweiter Reise um die Welt, auf der Russisch-Kaiserlichen Kriegsschlupp Predpriaetië in den Jahren 1823–1826. Viertes Heft. G. Reimer, Berlin, 19 pp.
- Español F (1945) Nuevos comentarios sistemáticos sobre la subfamilia Opatrinae Reitt. con la descripción de un nuevo representante del Sáhara Español (Col. Tenebrionidae). Eos, *Revista Española de Entomología* 20 [1944] (3/4): 213–232, pls 12–17. [publ. 20 Feb 1945 (inside wrapper)]
- Español F (1956) Los *Probaticus* de España (Col. Tenebrionidae). Eos, *Revista Española de Entomología* 32 (1/4): 83–124. [1956 (wrapper); 13 May 1957 (recorded at CNC)]
- Evans AV (1989) Revision of the genus *Sparrmannia* Laporte (Coleoptera: Melolonthidae: Melolonthinae). *Journal of the Entomological Society of Southern Africa* 52 (1): 11–44.
- Evenhuis NL (1994) The publication and dating of P. A. Wytsman's Genera Insectorum. *Archives of Natural History* 21 (1): 49–66.
- Evenhuis NL (1997a) Litteratura taxonomica dipterorum (1758–1930). Volume I. A–K. Backhuys Publishers, Leiden, [3] + pp. 1–426.
- Evenhuis NL (1997b) Litteratura taxonomica dipterorum (1758–1930). Volume II. L–Z. Backhuys Publishers, Leiden, pp. 427–871.

- Evenhuis NL (2003) Publication and dating of the journals forming the Annals and Magazine of Natural History and the Journal of Natural History. Zootaxa 385: 1–68. [publ. 16 Dec 2003 (footer p. 1)]
- Evenhuis NL, Pape T, Pont AC (2008) The problems of subsequent typification in genus-group names and use of the Zoological Record: a study of selected post-1930 Diptera genus-group names without type species designation. Zootaxa 1912: 1–44. [publ. 22 Oct 2008 (footer p. 1)]
- Everts JE (1898) Coleoptera Nederlandica. De schildvleugelige Insecten van Nederland en het aangrenzend Gebied. Eerste Deel. M. Nijhoff, Gravenhage, viii + 676 + [1] pp. [Mar 1898 (date of forward); before 11 Jul 1898 (Zool. Anz., Bibliogr. Zool. 3: 313)]
- Everts JE (1903) [Tweede stuk, pp. 401–796]. In: Coleoptera Nederlandica. De schildvleugelige Insecten van Nederland en het aangrenzend gebied. Tweede Deel. Martinus Nijhoff, 's Gravenhage, iv + 796 + [2] pp. + 8 pls. [Mar 1903 (date of preface p. iv); issued in 2 parts: 1901 (pp. 1–400 + 8 pls.), 1903 (pp. 401–796)]
- Fairmaire L (1864) [Livraisons 121–127, pp. 97–176 + pls. 35–45]. In: Jacquelin du Val C, Fairmaire L: Genera des Coléoptères d'Europe comprenant leur classification en famille naturelle, la description de tous les genres, des tableaux dichotomiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères. Tome quatrième. Deyrolle fils, Paris, 295 + [2] pp. + 78 pls. [1864 (Zool. Record: 339); livr. 123: early Sep 1864 (J. Thomson 1864: 336); livr. 121–123: 3 Oct 1864 (Jour. Proc. Ent. Soc. London (3) 2: 44); livr. 124–125: 1 May 1865 (Bull. Soc. Linn. Norm. 10: 159)]
- Fairmaire L (1868) [Livraisons 137–144, pp. [241?]-295]. In: Jacquelin du Val, C. & Fairmaire, L.: Genera des Coléoptères d'Europe comprenant leur classification en famille naturelle, la description de tous les genres, des tableaux dichotomiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères. Tome quatrième. Deyrolle fils, Paris, 295 + [2] pp. + 78 pls. [livr. 137–144 almost certainly included p. 258 (Leptispites): 7 Dec 1868 (Proc. Ent. Soc. London 1868: xlvi)]
- Fairmaire L, Laboulbène A (1855) 2<sup>e</sup> Partie [pp. 181–370]. In: Faune entomologique française ou description des insectes qui se trouvent en France. Coléoptères. Tome Premier. Deyrolle, Paris, xxxv + 665 pp.
- Faust J (1885) Neue asiatische Rüsselkäfer (aus Turkestan) III. Deutsche Entomologische Zeitschrift 29 (1): 161–190. [Jun 1885 (footer p. 3)]
- Faust J (1886a) Bemerkungen zu einigen europäischen Curculioniden-Gattungen. Stettiner Entomologische Zeitung 47 (1/3): 22–31. [early Feb 1886 (p. 128)]
- Faust J (1886b) Neue exotische Rüsselkäfer. Deutsche Entomologische Zeitschrift 30 (2): 337–372. [Dec 1886 (Inhalt p. 3)]
- Faust J (1888) Neue Rüsselkäfer aller Länder. Stettiner Entomologische Zeitung 49 (7/9): 284–311. [mid Oct 1888 (p. 316)]
- Faust J (1891) Neue Rüsselkäfer aller Länder. (Fortsetzung). Stettiner Entomologische Zeitung 51 [1890] (7/12): 165–195. [Jan 1891 (p. 323)]
- Faust J (1892) Curculioniden aus dem Malayischen Archipel. Stettiner Entomologische Zeitung 53 (7/9): 184–228. [at least Dec 1892, or 1893 (part submitted end Nov, p. 268)]

- Faust J (1892) Fünf neue Curculioniden von Australien. Stettiner Entomologische Zeitung 53 (7/9): 179–184. [«Ende» Nov 1892 (p. 268)]
- Faust J (1894) Viaggio di Leonardo Fea in Birmania e regioni vicine. LX. Curculionidae. [Cont.] Annali del Museo Civico di Storia Naturale di Genova 34: 177–192. [22 May 1894 (complete article pp. 153–370, issued in 12 parts in 1894) (Alonso-Zarazaga and Lyal 1999: 225)]
- Faust J (1895) Sechs neue Curculioniden-Gattungen und ein neuer *Glochinorhinus*. Stettiner Entomologische Zeitung 56 (7–9): 212–228. [Sep 1895]
- Faust J (1896) Reise von E. Simon in Venezuela. Curculionidae. Pars tertia. Stettiner Entomologische Zeitung 57 (1/6): 33–136.
- Faust J (1898) Beitrag zur Kenntniss der Fauna von Kamerun, mit besonderer Berücksichtigung der afrikanischen Menemachiden, Isorhynchiden und Campylosceliden. Deutsche Entomologische Zeitschrift 1898 (1): 17–91. [Jun 1898 (p. 3)]
- Faust J (1899) Viaggio di Lamberto Loria nella Papuasia orientale. XXIII. Curculionidae. [Cont.]. Annali del Museo Civico di Storia Naturale di Genova 40: 81–128. [29 May 1899 (complete article pp. 1–130, issued in 7 parts in 1899) (Alonso-Zarazaga and Lyal 1999: 225)]
- Faust J (1904) Revision der Gruppe Cléonides vrais. Deutsche Entomologische Zeitschrift 1904 (1): 177–284. [Jan 1904 (vol. Inhalt)]
- Fauvel A (1874) Faune gallo-rhénane... 2e supplément aux staphylinides. Tome troisième. [livraison 5]. Le Blanc-Hardel, Caen, 25–46. [Jul 1874 (footer p. 25; Fauvel 1875: 54); Sep 1874 (wrapper) / reissued in: Bull. Soc. Linn. Norm. (2) 8: 319–340 (séance 4 May 1874) 17 Apr 1875 (Bibliogr. France 1875: 206)]
- Fauvel A (1875) Bibliographie. Annuaire Entomologique 3: 53–56.
- Fauvel A (1888) Catalogue des coléoptères Gallo-Rhénans. Revue d'Entomologie 7: 1–16 [special pagination].
- Fauvel A (1889) Catalogue des coléoptères gallo-rhénans. Revue d'Entomologie 8: 17–32 [special pagination].
- Fauvel A (1891) Les coléoptères de la Nouvelle-Calédonie et dépendances avec descriptions, notes et synonymies nouvelles (1) (Suite). Revue d'Entomologie 10 (6): 148–182. [Jun 1891 issue (footer p. 145)]
- Fauvel A (1895) Staphylinides nouveaux de l'Inde et de la Malaisie. Revue d'Entomologie 14 (6–10): 180–286. [Jun-Oct 1895 issues (footers p. 173, etc.)]
- Fauvel A (1899) Sur une sous-famille nouvelle de staphylinides, les Trilobitideidae [pp. 3–4]; Sur une tribu nouvelle de staphylinides (Pygostenini) et descriptions de genres et espèces [pp. 5–22] [and other articles]. In: Raffray A, Fauvel A: Genres et espèces de staphylinides nouveaux d'Afrique. Revue d'Entomologie 18 (1–2): 1–44, pl. 1. [Jan-Feb 1899 issues (footers pp. 1, 29)]
- Fauvel A (1900) Sur une tribu nouvelle de staphylinides. Revue d'Entomologie 19 (7/8): 123–124. [Aug 1900 (footer p. 109 but 7/8 issued together)]
- Fauvel A (1904) Staphylinides exotiques nouveaux. 2e partie. Revue d'Entomologie 23 (4/5): 76–112. [Apr-May 1904 issues (footers pp. 65, 97 but 4/5 issued together)]

- Fauvel A (1905a) Sur une tribu nouvelle de staphylinides. *Revue d'Entomologie* 24 (5/6): 98–100. [May-Jun 1905 issue (footer pp. 97, 129 but 5/6 issued together)]
- Fauvel A (1905b) Faune analytique des coléoptères de la Nouvelle-Calédonie. 3e partie. *Revue d'Entomologie* 24 (10/11, 12): 209–244. [Oct, Nov, Dec 1905 issues (footer pp. 209, 225, 241 but 10/11 issued together)]
- Fenyes A (1918) 173a fascicule. Coleoptera. Fam. Staphylinidae. Subfam. Aleocharinae [pp. 1–110]. In: Wytsman PA (Ed) *Genera Insectorum*. Vol. XXVII. M. Nijhoff, The Hague, 453 pp. + 7 pls. [31 Dec 1913 (date on manuscr., p. 453); 1918 (wrapper); before 1 Jan 1919 (Leng 1920: v, 387); 18 Jun 1919 (Evenhuis 1994: 58)]
- Fenyes A (1921) New genera and species of Aleocharinae with a polytomic synopsis of the tribes. *Bulletin of the Museum of Comparative Zoology* 65 (2): 17–36. [Oct 1921 (article title page)]
- Ferrari JA (1867) Die Forst- und Baumzuchtschädlichen Borkenkäfer (Tomicides Lac.) aus der Familie der Holzverderber (Scolytides Lac.), mit besonderer Berücksichtigung vorzüglich der europäischen Formen, und der Sammlung des k. k. zoologischen Kabinetes in Wien. Carl Gerold's Sohn, Wien, [2] + 96 pp. [Jan 1867 (date of Vorwort); before Aug 1867 (Allgem. Bibliogr. Deutschl. 1867: 118)]
- Ferraris CJ, Jr. (2000) Book review. International Code of Zoological Nomenclature. Fourth Edition. *Copeia* 2000 (3): 907–908.
- Ferraris CJ, Jr., de Pinna MCC (1999) Higher-level names for catfishes (Actinopterygii: Ostariophysi: Siluriformes). *Proceedings of the California Academy of Sciences* 51 (1): 1–17.
- Ferreira MC (1953) Monografia dos Escarabaeídeos da África do Sul. Tribo-Scarabaeini. I Parte Sub-tribo Pachysomides. *Boletim da Sociedade de Estudos de Moçambique* 23 (No. 78): 1–87. [Mar-Apr 1953 issue; 16 Oct 1954 (recorded at BMNH)]
- Ferreira MC (1965) Catálogo dos Coleópteros de Moçambique. *Revista de Entomologia de Moçambique* 6 [1963] (1): 1–531 + [1 corrigenda]. [1965 (recorded at FMNH; cites ref. publ. 1st Dec 1964)]
- Ferreira MC (1966) Catálogo dos Coleópteros de Moçambique (Conclusão). *Revista de Entomologia de Moçambique* 6 [1963] (2): [1] + 533–1008 + 1 map. [printed Jan 1966 (back wrapper)]
- Ferreira MC, Veiga Ferreira Gd (1959a) Catálogo dos ceramicídeos da Região Etiópica. I parte - Supertribos Parandrina & Prionina. *Memórias do Instituto de Investigação Científica de Moçambique* 1: 1–76 + [1: corrigendum].
- Ferreira MC, Veiga Ferreira Gd (1959b) Catálogo dos ceramicídeos da Região Etiópica. II parte. Supertribos Disteniina, Asemina, Cerambycina, Auxesina & Lepturina. *Memórias do Instituto de Investigação Científica de Moçambique* 1: 77–398 + [1: errata].
- Ferrer J (2004) Description d'un nouveau genre de Stenosini du Vietnam (Coleoptera, Tenebrionidae). *Nouvelle Revue d'Entomologie (Nouvelle Série)* 20 [2003] (4): 367–371. [25 Apr 2004 (top of article)]
- Ferrer J (2006) Constitution du groupe indo-africain des Falsocossyphini, tribus nova, et description d'un nouveau genre hypogée du Vietnam. Coleoptera, Tenebrionidae. *Cahiers*

- Scientifiques. Centre de Conservation et d'Étude des Collections (Lyon) 10: 75–83. [printed Sep 2006; dépôt légal 3e trim. 2006 (p. 148)]
- Ferrer J, Moragues G (2000) Contribution à l'étude des Cnemeplatiini. Description de *Rondoniella bremeri* n. sp. du Laos (Coleoptera, Tenebrionidae). Nouvelle Revue d'Entomologie (Nouvelle Série) 17 (2): 99–105. [paru 15 Dec 2000 (back wrapper)]
- Ferrer J, Yvinec JH (2004) Révision de la tribu des Lachnogyini Reitter, 1904 sensu nov. et description d'un nouveau genre et d'une espèce nouvelle du désert de Taklamakan, Chine (Coleoptera: Tenebrionidae, Pimeliinae). Annales de la Société Entomologique de France (Nouvelle Série) 40: 41–49. [paru 18 May 2004 (back wrapper)]
- Fischer von Waldheim G (1813) Zoognosia tabulis synopticas illustrata, in usum praelectionum Academiae Imperialis Medico-Chirurgicae Mosquensis edita. Editio tertia, classium, ordinum, generum illustratione perpetua aucta. Volumen primum, tabulas synopticas, generales et comparativas, nec non characterum quorundam explicationem iconographicam continens. N. S. Vsevolozsky, Moscow, xiii + [1] + 465pp.
- Fischer von Waldheim G (1821) Genera insectorum systematice exposita et analysi iconographica instructa. Volumen primum. Genera Coleopterorum. Augusti Semen, Mosquae, xii + 104 pp., 1 pl. [12 Apr 1821 (date of preface); bound with Entomographia Imperii Russici, Volumen I]
- Fitch EA (1881) Obituary. Etienne Mulsant. The Entomologist 14 (213): 46–47. [Feb 1881]
- Flach C (1889) Bestimmungstabelle der Trichopterygidae des europäischen Faunengebietes. Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien 39 (4): 481–532, pls. 10–14. [end Dec 1889 (wrapper)]
- Fleming J (1821) Insecta. Supplement to the Fourth, Fifth and Sixth Editions of the Encyclopaedia Britannica Volume Fifth [Part 1]. 584 pp. A. Constable and Company, Edinburgh, 41–56, pl. 85. [Jul 1821 (Evenhuis 1997a: 226)]
- Fleutiaux E (1892a) Catalogue systématique des Cicindelidae, décrits depuis Linné. H. Vaillant-Carmanne, Liège, 186 pp.
- Fleutiaux E (1892b) Note sur les Physodactylini. Annales de la Société Entomologique de France 61 (3): 403–412, pl. 8. [28 Dec 1892 (wrapper)]
- Fleutiaux E (1902) Essai d'une classification des Melasinae (Eucneminae des auteurs). Annales de la Société Entomologique de France 70 [1901] (3/4): 636–664. [May 1902 (wrapper)]
- Fleutiaux E (1919) Elateridae, Trixagidae et Melasidae. Voyage de Ch Alluaud et R Jeannel en Afrique orientale (1911–1912) Résultats scientifiques Coleoptera. Vol. 13. Lhomme, Paris, pp. 1–119 + pl. 8. [15 Mar 1919 (date cited on reprint)]
- Fleutiaux E (1920) Études sur les Melasidae (Coleoptera-Serricornia). Première partie. Annales de la Société Entomologique de Belgique 60: 93–104. [6 Jul 1920 (footer p. 91)]
- Fleutiaux E (1923) Les Melasidae du Japon (Coléoptères). Annales de la Société Entomologique de France 91 (4): 291–328. [10 Jun 1923 (wrapper)]
- Fleutiaux E (1926) Catalogue raisonné des Melasidae des Iles Philippines. Annales de la Société Entomologique de France 95 (1): 29–90. [31 Mar 1926 (wrapper)]
- Fleutiaux E (1927a) Description d'un genre nouveau d'Elateridae (Col.). Bulletin de la Société Entomologique de France 32 (6): 104–105. [25 Apr 1927 (p. 324)]

- Fleutiaux E (1927b) Les élatérides de l'indochine française (catalogue raisonné). Première partie. Faune des Colonies Françaises 1: 53–122 + pls. 1–2.
- Fleutiaux E (1928) Description d'un genre nouveau d'Elateridae de la sous-famille des Hypolithinae. Bulletin de la Société Entomologique de France 1928 (16): 252–254. [24 Nov 1928 (p. 332)]
- Fleutiaux E (1936) Les Elateridae de l'Indochine française (6e partie). Annales de la Société Entomologique de France 105 (3): 279–300. [31 Oct 1936 (p. 388)]
- Fleutiaux E (1941) Les élatérides de l'Indo-chine française. Huitième et dernière partie. Annales de la Société Entomologique de France 109 [1940] (1/4): 19–40. [15 Mar 1941 (p. 169)]
- Fleutiaux E (1947) Révision des élatérides (coléoptères) de l'Indo-chine française. Notes d'Entomologie Chinoise / Musée Heude 11 (8): 233–420. [20 Dec 1947 (top of article)]
- Foley IA, Ivie MA (2007) Determination of the correct authorship and type species of *Nosoderra*, and the impact on the nomenclature of the Zopherini (Coleoptera: Zopheridae). The Coleopterists Bulletin 61 (1): 65–74. [publ. 30 Apr 2007 (p. 74)]
- Folkerts GW (1979) *Spanglerogyrus albiventris*, a primitive new genus and species of Gyrinidae (Coleoptera) from Alabama. The Coleopterists Bulletin 33 (1): 1–8. [mailed 30 Apr 1979 (wrapper)]
- Folwaczny B (1973) Bestimmungstabelle der paläarktischen Cossoninae (Coleoptera, Curculionidae) ohne die nur in China und Japan vorkommenden Gattungen, nebst Angaben zur Verbreitung. Entomologische Blätter für Biologie und Systematik der Käfer 69 (2): 65–180. [30 Oct 1973 (top of article + vol. title page)]
- Forbes WTM (1926) The wing folding patterns of the Coleoptera. Journal of the New York Entomological Society 34 (1): 42–68, (2): 91–139 (incl. pls. 7–18). [publ. 2 Apr 1926 (fasc. 1), 28 Jul 1926 (fasc. 2) (inside wrapper of next issue)]
- Fowler WW (1887) The Coleoptera of the British Islands. A descriptive account of the families, genera, and species indigenous to Great Britain and Ireland, with notes as to localities, habitats, etc. Vol. I. Adephaga-Hydrophilidae. L. Reeve & Co., London, xxxii + 269 pp. + 12 pls. [1887 (title page)]
- Fowler WW (1889) The Coleoptera of the British Islands. A descriptive account of the families, genera, and species indigenous to Great Britain and Ireland, with notes as to localities, habitats, etc. Vol. III. Clavicornia (Leptinidae-Heteroceridae.). L. Reeve & Co., London, 399 pp. + pls. 71–98. [1889 (title page)]
- Fowler WW (1912) Coleoptera, General introduction and Cicindelidae and Paussidae. In: Shipley AE (Ed) The fauna of British India, including Ceylon and Burma. Taylor & Francis, London, xx + 529 pp. [Feb 1912 (verso of title page)]
- Fox WJ (1913) Dates of publication [pp. vii-xiv]. In: Nolan EJ (Ed): An index to the scientific contents of the Journal and Proceedings of The Academy of Natural Sciences of Philadelphia, 1812–1912, published in commemoration of the centenary of the Academy, March 21, 1912. The Academy of Natural Sciences, Philadelphia, xiv + 1419 pp.
- Fragoso SA, Monné MA, Campos Seabra CA (1987) Preliminary considerations on the higher classification of Cerambycinae (Coleoptera, Cerambycidae), with nomenclatural alterations. Revista Brasileira de Biologia 47 (1/2): 189–202. [distrib. 30 May 1987 (footer p. 189)]

- Franciscolo ME (1951) Monografia del genere *Pselaphostena* mihi. XXIII° contributo alla conoscenza dei Mordellidae (Col. Heteromera). Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale in Milano 90 (1): 55–76. [Apr 1951 (fasc. title page); 27 Jun 1951 (recorded at BMNH)]
- Franciscolo ME (1954) On two species of Anaspidinae (Coleoptera: Scriptiidae) taken on flowers of *Protea abyssinica* in Natal. (XXVIII. Contribution to the knowledge of Mordellidae and Scriptiidae). Proceedings of the Royal Entomological Society of London (B) 23: 63–73. [Apr 1954 issue]
- Franciscolo ME (1955) Mordellidae and Scriptiidae in the collections of the Durban Museum. (XXIX. contribution to the knowledge of Mordellidae and Scriptiidae). Durban Museum Novitates 4 (12): 161–185. [issued 30 Jun 1955 (top of article)]
- Franciscolo ME (1957) Coleoptera: Mordellidae, a monograph of the South African genera and species. 1. Morphology, subfamily Ctenidiinae and tribe Stenaliini. [Pp. 207–291]. Vol. IV. Almqvist and Wiksell, Stockholm, 508 pp. [1957 (verso of title page)]
- Franciscolo ME (1964) Nota preliminare sulla filogenia degli Scriptiidae (Coleoptera Heteromera). (44° contributo alla conoscenza degli Scriptiidae). Atti della Accademia Nazionale Italiana di Entomologia / Rendiconti 11 [1963]: 175–181. [1964 (title page)]
- Franciscolo ME (1972) Su alcuni generi poco noti di Anaspidinae (47° contributo alla conoscenza degli Scriptiidae). Memorie della Società Entomologica Italiana 51: 123–155.
- Francia HE, Ball GE (2007) Taxonomy and evolution of species of the genus *Euchroa* Brullé (subgenus *Dyschromus* Chaudoir) of central Mexico and the island of Hispaniola (Coleoptera: Carabidae: Pterostichini: Euchroina). Bulletin of Carnegie Museum of Natural History 38: 1–125. [Dec 2007]
- Franz H (1989) 4. Beitrag zur Scydmaenidenfauna von Thailand (Die Scydmaenidenausbeute von D.H. Burckhardt u. I. Löbl). Revue Suisse de Zoologie 96 (1): 33–80. [Mar 1989 (wrapper)]
- Franz NM (2006) Towards a phylogenetic system of derelomine flower weevils (Coleoptera: Curculionidae). Systematic Entomology 31 (2): 220–287. [18 Apr 2006 (vol. contents)]
- Frey G (1975) Eine neue südamerikanische Gattung und Tribus der Melolonthiden. Entomologische Arbeiten aus dem Museum G. Frey 26: 84–86. [publ. 1 Nov 1975 (Inhalt)]
- Fujiyama I (1973) Mesozoic insect fauna of East Asia. Part I. Introduction and Upper Triassic faunas. Bulletin of the National Science Museum, Tokyo 16 (2): 331–386, pls. 1–5. [22 Jun 1973 (top of article)]
- furth DG (2007) A new genus and species of flea beetle (Coleoptera: Chrysomelidae: Alticinae) from the rainforest canopy in Costa Rica. Proceedings of the Entomological Society of Washington 109 (1): 90–101. [mailed 2 Jan 2007 (inside wrapper)]
- Gahan CJ (1890) On new Longicornia from Africa and Madagascar. The Transactions of the Entomological Society of London 1890 (2): 297–328, pl. 9. [25 Jun 1890 (G. Wheeler 1912)]
- Gahan CJ (1906) Coleoptera.-Vol.I. (Cerambycidae). In: Bingham CT (Ed) The fauna of British India, including Ceylon and Burma. Taylor & Francis, London, xviii + 329 pp.
- Galewski K (1994) The description of third-stage larvae of *Hydroporus tartaricus* Lec. and *H. marginatus* (Duft.) (Coleoptera, Dytiscidae) with a key to third-stage larvae of central

- European species of Hydroporini. Bulletin of the Polish Academy of Sciences Biological Sciences 42 (1): 95–113. [Dec 1994 (contents)]
- Galileo MHM (1987) Sistematica das tribos Meroscelisini e Anacolini (Coleoptera, Cerambycidae, Prioninae) nas Américas. 2. Anacolini. Revista Brasileira de Entomologia 31 (4): 481–705. [28 Dec 1987 (wrapper)]
- Galileo MHM, Martins UR (1993) Revisão da tribo Solenopterini (Coleoptera, Cerambycidae, Prioninae). Parte I. Transferência de Poekilosoma A.-Serville, 1832 e Calocomus A.-Serville, 1832; os gêneros Prosternodes Thomson, 1860 e Derancistrodes, gen. n. Revista Brasileira de Entomologia 37 (1): 79–99. [31 Mar 1993 (top of article)]
- Galileo MHM, Martins UR (1995) Revisão da tribo Eupromerini, trib. n. (Coleoptera, Cerambycidae, Lamiinae) da região neotropical. Revista Brasileira de Entomologia 39 (1): 131–150. [31 Mar 1995 (top of article)]
- Galileo MHM, Martins UR (2001) Novos táxons e notas sobre Cerambycidae (Coleoptera) neotropicais. Iheringia (Série Zoologia) 90: 93–106. [25 May 2001 (footer p. 93)]
- Ganglbauer L (1886) Coleoptera. Zoologischer Jahresbericht (II. Abtheilung: Arthropoda) 1885: 204–339. [1886 (title page)]
- Ganglbauer L (1891a) Die Käfer von Mitteleuropa. Die Käfer der österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, sowie des französischen und italienischen Alpengebietes. Erster Band. Familienreihe Caraboidea. C. Gerold's Sohn, Wien, iii + 557 pp. [1892 (title page); ausgegeben am 16 Nov 1891 (footnote 557); 14 Nov (date of forward)]
- Ganglbauer L (1891b) Cicindelidae, Carabidae [pp. 1–58]. In: Heyden L, von, Reitter E, Weise J (Eds) Catalogus Coleopterorum Europae, Caucasi et Armeniae Rossicae. Mödling & Caen, Berlin, viii + 420 pp.
- Ganglbauer L (1895) Die Käfer von Mitteleuropa. Die Käfer der österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, sowie des französischen und italienischen Alpengebietes. Zweiter Band. Familienreihe Staphylinoidea. 1. Theil: Staphylinidae, Pselaphidae. Carl Gerold's Sohn, Vienna, vi + 880 + [1] pp. [1895 (title page); Mar 1895 (date of forward); Jun 1895 (Rev. d'Ent. 14: 178)]
- Ganglbauer L (1898) Die Käfer von Mitteleuropa. Die Käfer der österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, sowie des französischen und italienischen Alpengebietes. Dritter Band. Familienreihe Staphylinoidea. II. Theil. Scydmaenidae, Silphidae, Clambidae, Leptinidae, Platypyllidae, Corylophidae, Sphaeriidae, Trichopterygidae, Hydroscaphidae, Scaphidiidae, Histeridae. Familienreihe Clavicornia. Sphaeritidae, Ostimidae, Byturidae, Nitidulidae, Cucujidae, Erotylidae, Phalacridae, Thorictidae, Lathridiidae, Mycetophagidae, Colydiidae, Endomychidae, Coccinellidae [Lief. 1: pp. 1–408]. Carl Gerold's Sohn, Wien, iii + 1046 pp. [Lief. 1: end 1898 (Sharp in Zool. Record 35: 27); 13 Jan 1899 (rev. in Verh. Zool.-Bot. Ges. Wien 49: 124)]
- Ganglbauer L (1899) Die Käfer von Mitteleuropa. Die Käfer der österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, sowie des französischen und italienischen Alpengebietes. Dritter Band. Familienreihe Staphylinoidea. II. Theil. Scydmaenidae, Silphidae, Clambidae, Leptinidae, Platypyllidae, Corylophidae, Sphaeriidae, Trichopterygidae, Hydroscaphidae, Scaphidiidae, Histeridae. Familienreihe Clavicornia. Sphaeritidae, Ostimidae, Byturidae, Nitidulidae, Cucujidae, Erotylidae, Phalacridae, Thorictidae, Lath-

- ridiidae, Mycetophagidae, Colydiidae, Endomychidae, Coccinellidae [Lief. 2: pp. 409–1046 + iii]. Carl Gerold's Sohn, Wien, iii + 1046 pp. [Lief. 2: 1899 (title page); Jun 1899 (date of forward); 11 Oct 1899 (Bull. Soc. Ent. France 1899: 312)]
- Ganglbauer L (1903) Systematisch-koleopterologische Studien. Münchener Koleopterologische Zeitschrift 1 (3): 271–319. [5 Mar 1903 (Inhalt)]
- Ganglbauer L (1904) Die Käfer von Mitteleuropa. Die Käfer der österreichisch-ungarischen Monarchie, Deutschlands, der Schweiz, sowie des französischen und italienischen Alpengebietes. Vierter Band, erste Hälfte. Dermestidae, Byrrhidae, Nosodendridae, Georyssidae, Dryopidae, Heteroceridae, Hydrophilidae. Carl Gerold's Sohn, Wien, 286 pp.
- García M (2001) Nueva subtribu género y especie de Hydrophilini (Coleoptera; Hydrophilidae) del extremo sur-oriental de Venezuela. Boletín del Centro de Investigaciones Biológicas, Universidad del Zulia 35 (2): 151–160. [printed Jul 2001 (endleaf); 4 Dec 2001 (recorded at BMNH)]
- Gardner JCM (1933) Immature stages of Indian Coleoptera (13) (Bostrychidae). Indian Forest Records (Entomology Series) 18 (9): 1–19 + pl. 4.
- Ge S-Q, Friedrich F, Beutel RG (2010) On the systematic position and taxonomic rank of the extinct myxophagan †*Haplochelus* (Coleoptera). Insect Systematics & Evolution 41 (4): 329–338. [publ. 1 Nov 2010 (BRILL website)]
- Gebien H (1910a) Pars 15. Tenebrionidae I [pp. 1–166]. In: Schenkling S (Ed) Coleopterorum Catalogus Volumen XVIII. W. Junk, Berlin, 742 pp. [25 May 1910 (verso of title page)]
- Gebien H (1910b) Pars 22. Tenebrionidae II [pp. 167–354]. In: Schenkling S (Ed) Coleopterorum Catalogus Volumen XVIII. W. Junk, Berlin, 742 pp. [1 Nov 1910 (verso of title page)]
- Gebien H (1911) Pars 28. Tenebrionidae III [pp. 355–585]. In: Schenkling S (Ed) Coleopterorum Catalogus Volumen XVIII. W. Junk, Berlin, 742 pp. [24 Mar 1911 (verso of title page)]
- Gebien H (1919) Monographie der südamerikanischen Camarien (Coleopt. Heterom.) nebst einer Übersicht über die indischen Gattungen der Camariinen. Archiv für Naturgeschichte (Abteilung A) 83 (3): 25–167. [publ. Jul 1919 (wrapper)]
- Gebien H (1921) Die Tenebrioniden Westafrikas. Archiv für Naturgeschichte 86 A (6): 1–256. [Jan 1921; 1920 (title page)]
- Gebien H (1922) No. V. Coleoptera, Heteromera: Tenebrionidae. In: The Percy Sladen Trust Expedition to the Indian Ocean in 1905, under the leadership of Mr. J. Stanley Gardiner, M. A. Vol. II. The Transactions of the Linnean Society of London (2nd Ser. Zoology) 18: 261–324.
- Gebien H (1928) Über einige Gruppen amerikanischer Tenebrioniden (Col. Heter.). Stettiner Entomologische Zeitung 89 (1, 2): 97–164, 167–234. [Mar, Nov 1928 (Inhalt)]
- Gebien H (1937) Katalog der Tenebrioniden (Col. Heteromera). Teil I. Pubblicazioni del Museo Entomologico «Pietro Rossi» 2: 505–883. [1 May 1937]
- Gebien H (1938a) Die Tenebrioniden (Coleoptera Heteromera) der Namibwüste in Südwestafrika. Abhandlungen herausgegeben vom Naturwissenschaftlichen Verein zu Bremen 30 [1937–38] (3/4): 20–107.

- Gebien H (1938b) Katalog der Tenebrioniden. Teil II. Mitteilungen der Münchener Entomologischen Gesellschaft 28: 49–80, 283–314, 397–428 [370–465].
- Gemminger M (1869) [new taxa] In: Gemminger M, Harold E, von: Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. IV. Scarabaeidae. E. H. Gummi, Monachii [Munich], pp. 979–1346 + [8 (Index, Corrigenda)].
- Gemminger M (1870) [new taxa] In: Gemminger M, Harold E, von: Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. VII. Tenebrionidae, Nilionidae, Pythidae, Melandryidae, Lagriidae, Pedilidae, Anthicidae, Pyrochroidae, Mordellidae, Rhipidophoridae, Cantharidae, Oedemeridae. E. H. Gummi, Monachii [Munich], pp. 1801–2179 + [11].
- Gemminger M (1872) [new taxa] In: Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. IX. Scolytidae, Brenthidae, Anthotribidae, Cerambycidae. E. H. Gummi, Monachii, [1] + 2669–2988 + [12] pp. [pars 1: 1872 (title page); before 2 Dec 1872 (Proc. Ent. Soc. London 1872: xliii); pars 2: before 5 May 1873 (Proc. Ent. Soc. London 1873: xvii)]
- Gemminger M, Harold E, von (1868a) Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. I. Cicindelidae - Carabidae. E. H. Gummi, Monachii [Munich], xxxvi + 424 + [8 (Index)] pp. [by Aug 1868 (Allgem. Bibliogr. Monatl. Verz. 1868: 118)]
- Gemminger M, Harold E, von (1868b) Catalogus Coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. II. Dytiscidae, Gyrinidae, Hydrophilidae, Staphylinidae, Pselaphidae, Gnostidae, Paussidae, Scydmaenidae, Silphidae, Trichopterygidae, Scaphidiidae. E. H. Gummi, Monachii [München], pp. 425–752 + [6 (Index)]. [1868 (title page); 7 Nov 1868 (Sitzber. Königl. Bayer. Akad. Wiss. München 1868 (2): 488); Dec 1868 (Berl. Ent. Zeitschr. 12: 424)]
- Gemminger M, Harold E, von (1876) Catalogus coleopterorum hucusque descriptorum synonymicus et systematicus. Tom. XII. Chrysomelidae (Pars II), Languridae, Erotylidea, Endomychidae, Coccinellidae, Corylophidae, Platypyllidae. Accedit index Generum Universalis. E. H. Gummi, Monachii, pp. 3479–3822 + [2] + lxxiii pp. [1876 (title page); before 1 Nov 1876 (Ent. Nachr. 2: 176); before 6 Dec (Proc. Ent. Soc. London 1876: xxxvi)]
- Génier F (2009) Le genre *Eurysternus* Dalman, 1824 (Scarabaeidae: Scarabaeinae: Oniticellini), revision taxonomique et clés de détermination illustrées. Pensoft, Sofia and Moscow, 430 pp.
- Genise JF (2004) Ichnotaxonomy and ichnostratigraphy of chambered trace fossils in paleosols attributed to coleopterans, ants and termites. In: McIlroy D (Ed) The application of ichnology to palaeoenvironmental and stratigraphic analysis. Geological Society. Special Publication 228, London, 419–453.
- Germain P (1897) Apuntes entomológicos. Agrupación de los Taurocerastidae. Anales de la Universidad de Chile 97: 287–300, pl. 1.
- Germain P (1900) Apuntes entomológicos. Agrupación de los Ametrocephalidos. Anales de la Universidad de Chile 107: 79–104.
- Germain P (1903) Apuntes entomológicos. Anales de la Universidad de Chile 112: 343–365.

- Germain P (1911) Catálogo de los Coleopteros Chilenos del Museo Nacional. Boletin del Museo Nacional de Chile 3 (2): 47–73. [1911 (title page)]
- Germar EF (Ed) (1818) [Literature review of: Cuvier: Le règne animal (pp. 339–362)]. In: Germar EF (Ed) Magazin der Entomologie. Vierter Band. J. C. Hendel und Sohn, Halle, 464 pp. + 3 pls.
- Germar EF (1829) Curculionides [pp. 356–359]. In: Ersch JS, Gruber JG (Eds) Allgemeine Encyclopädie der Wissenschaften und Künste in alphabetischer Folge von genannten Schriftstellern Zwanzigster Theil Cos - Czvittinger. J. F. Gleditsch, Leipzig, 458 pp.
- Gerstaecker A (1854) Bericht über die im der Entomologie während des Jahres 1853. Archiv für Naturgeschichte 20 (2): 189–288.
- Gerstaecker A (1855) Rhipiphoridum Coleopterorum familiae dispositio systematica. Schlesinger, Berlin, [1] + 36 pp. + 1 pl. [4 Jul 1855 (date of original dissertation)]
- Gerstaecker A (1858) Monographie der Endomychiden, einer Familie der Coleopteren. Entomographien. Erster Band. W. Engelmann, Liepzig, xiv + 433 pp. + 3 pls. [Jun 1858 (date of preface)]
- Gerstaecker A (1861) Bericht über die wissenschaftlichen Leistungen im Gebiete der Entomologie während der Jahre 1859 und 60. Archiv für Naturgeschichte 26 (2): 357–531.
- Gerstaecker A (1862) Bericht über die wissenschaftlichen Leistungen im Gebiete der Entomologie während des Jahres 1861. Coleoptera. Archiv für Naturgeschichte 28 (2): 326–414.
- Gestro R (1876) Enumerazione dei Longicorni della tribù dei Tmesisternini, raccolti nella regione Austro-Malese dai Sign. O. Beccari, L. M. d'Albertis e A. A. Bruyn. Annali del Museo Civico di Storia Naturale di Genova 9 [1876–77]: 139–182. [27 Nov 1876 (footer p. 129); 3 Dec (p. 161)]
- Gestro R (1892) Viaggio di Leonardo Fea in Birmania e regioni vicine. XLVI. Cenno sui Paesidi. Annali del Museo Civico di Storia Naturale «Giacomo Doria» (2) 12: 705–709.
- Gestro R (1906) Materiali per lo studio delle Hispidae. XXVIII. Descrizioni di alcune Hispidae inedite. Annali del Museo Civico di Storia Naturale di Genova (3) 2 [42]: 541–557. [20 Dec 1906 (footer p. 529)]
- Gestro R (1919) Contribuzione allo studio degli Insetti mirmecofili. Annali del Museo Civico di Storia Naturale «Giacomo Doria» 48: 270–276. [6 Sep 1919]
- Gildenkov MY (2000) Relations of phylogenesis in Oxytelinae subfamily (Coleoptera: Staphylinidae): cladism or evolution taxonomy? [pp. 53–56]. In: Krugler ND (Ed) A tribute to Prof VV Stanchinsky. Third International Proceeding, Smolensk 2000. [In Russian, English abstract]. Smolenskiy Gosudarstvennogo Pedagogicheskogo Universitet, Smolensk.
- Gildenkov MY (2003) Novaya sistema podsemeistva Oxytelinae (Coleoptera: Staphylinidae). [A new system of subfamily Oxytelinae (Coleoptera: Staphylinidae)]. Izvestiya Khar'kovskogo Entomologicheskogo Obshchestva 10 [2002] (1/2): 32–38 [in Russian, English summary]. [after 26 Dec 2003 (approved to print, verso of vol. title page)]
- Gilmour EF (1954) Notes on a collection of Prioninae (Coleoptera, Cerambycidae) from the Institut royal des Sciences naturelles de Belgique. Bulletin / Institut Royal des Sciences Naturelles de Belgique 30 (No. 24): 1–48.

- Gilmour EF (1956) Revision of the “Prioninae” of tropical and South Africa [pp. 1–252]. In: Lepesme P (Ed). *Longicornia. Études et notes sur les longicornes. Volume III.* Paul Lechevalier, Paris, viii + 789 pp. [4e trim. 1956 (dépôt légal, endleaf)]
- Gilmour EF (1961) The tribe Falsamblesthiini (Coleoptera, Cerambycidae, Lamiinae). Entomologische Abhandlungen und Berichte aus dem Staatlichen Museum für Tierkunde in Dresden 26 (17): 131–134. [27 Dec 1961 (top of article)]
- Gimmel ML, Leschen RAB, Ślipiński SA (2009) Review of the New Zealand endemic family Cyclaxyridae, new family (Coleoptera: Polyphaga). *Acta Entomologica Musei Nationalis Pragae* 49 (2): 511–528. [publ. 15 Dec 2009 (inside wrapper)]
- Girard C (1971) Les Coléoptères Elateridae de Lamto (Côte d’Ivoire). *Bulletin de l’Institut Fondamental d’Afrique Noire (Série A, Sciences Naturelles)* 33 (3): 549–650. [paru 1 Sep 1971 (p. 774)]
- Girard C (1973) Contribution à l’étude des Elateridae de l’Afrique noire (Col.). *Bulletin de la Société Entomologique de France* 77 (9/10): 276–283. [14 Apr 1973 (p. 320)]
- Gistel JNFX (1848) *Faunula monacensis cantharologica*. *Isis von Oken* 1848: (6) [unn. pp.”1–3”]; (7): [unn. pp. “4–6”]; (8): [unn. p. “7”]; (9): [unn. pp. “8–9”]; (10): [unn. pp. “10–11”]; (11): [unn. pp. «12–13»] (inserted with fascicles).
- Gistel JNFX [as W.G. Tilesius von Tilenau] (1850) *Literarische Umschau. Isis Encyclopädische Zeitschrift; Im Auftrage des Münchner Vereins für Naturkunde* No. 5 (1): 74–80.
- Gistel JNFX (1856a) Die Mysterien der europäischen Insectenwelt. Ein geheimer Schlüssel für Sammler aller Insecten-Ordnungen und Stände, behufs des Fangs, des Aufenthalts-Orts, der Wohnung, Tag- und Jahreszeit u.s.w., oder autoptische Darstellung der Insectenstaats in seinem Zusammenhange zum Bestehen des Naturhaushaltes überhaupt und insbesondere in seinem Einflusse auf die phanerogamische und cryptogamische Pfanzenberöltzung Europa’s. Zum ersten Male nach 25jährigen eigenen Erfahrungen zusammengestellt und herausgegeben. T. Dannheimer, Kempten, xii + 532 pp. [18 Feb 1856 (Evenhuis 1997a: 305)]
- Gistel JNFX (1856b) Pleroma zu den Mysterien der europäischen Insectenwelt. Mit einen systematischen Verzeichniss der Smetterlinge und Käfer Europa’s. Durch die neuesten Entdeckungen bis 1856 bereichert. Schorner, Straubing, 250 pp. [«31 December» 1856]
- Golbach R (1970) Semiotinae, neuva subfamilia de Elateridae (Col.). *Acta Zoologica Lilloana* 25 (24): 317–324. [printed 21 May 1970 (end leaf)]
- Golbach R (1984) Novedades de la subfamilia Pyrophorinae (Col. Elateridae.). *Acta Zoologica Lilloana* 38 (1): 81–85.
- Gordon RD (1971) A generic review of the Cryptognathini, new tribe, with a description of a new genus (Coleoptera: Coccinellidae). *Acta Zoologica Lilloana* 26 (12): 179–196. [printed 28 May 1971 (p. 189); 26 Nov 1971 (recorded at BMNH)]
- Gordon RD (1974) A review of the Oryssomini, a new tribe of Neotropical Coccinellidae (Coleoptera). *The Coleopterists Bulletin* 28 (3): 145–154. [issued 28 Oct 1974 (wrapper)]
- Gordon RD (1975) A revision of the Epilachninae of the Western Hemisphere (Coleoptera: Coccinellidae). United States Department of Agriculture Technical Bulletin No. 1493: 1–409. [issued Dec 1975 (title page)]

- Gordon RD (1977) Classification and phylogeny of the New World Sticholotidinae (Coccinellidae). *The Coleopterists Bulletin* 31 (3): 185–228. [mailed 28 Oct 1977 (wrapper)]
- Gordon RD (1985) The Coccinellidae (Coleoptera) of America north of Mexico. *Journal of the New York Entomological Society* 93 (1): 1–912. [mailed 3 May 1985 (inside wrapper)]
- Gordon RD (1999) South American Coccinellidae (Coleoptera), Part VI: A systematic revision of the South American Diomini, new tribe (Scymninae). *Annales Zoologici (Warszawa)* 49 (Supplement 1): 1–219. [publ. 30 Sep 1999 (inside wrapper)]
- Gordon RD, Almeida LM, de (1991) Sticholotidinae (Coleoptera, Coccinellidae) update: descriptions of new South America taxa. *Revista Brasileira de Entomologia* 35 (1): 147–154 [31 Mar 1991 (top of article)]
- Gordon RD, Pakaluk J, Ślipiński SA (1989) Carinodulini, a new tribe of Sticholotidinae based upon a new genus and species from Mexico (Coleoptera: Coccinellidae). *The Coleopterists Bulletin* 43 (4): 359–364. [12 Dec 1989 (inside wrapper)]
- Gordon RD, Vandenberg N (1987) Eremochilini, a new tribe of Neotropical Epilachninae (Coleoptera: Coccinellidae). *Journal of the New York Entomological Society* 95 (1): 5–9. [mailed 30 Jan 1987 (inside wrapper)]
- Gorham HS (1873) Endomycici recitati. A catalog of the coleopterous group, Endomycici, with descriptions of new species, and notes. Williams and Norgate, London, [1] + 64 pp. + 1 pl. [1873 (title page); May 1873 (date of preface); before 2 Feb 1874 (Proc. Ent. Soc. London 1874: i)]
- Gorham HS (1874) On the Endomycici. *The Annals and Magazine of Natural History* (4) 13 (74): 185. [1 Feb 1874 (Evenhuis 2003: 26)]
- Gorham HS (1876) Notes on the coleopterous family Cleridae, with descriptions of new genera and species. *Cistula Entomologica* 2 (15): 57–106. [7 Aug 1876 (footer p. 57)]
- Gorham HS (1880) Lycidae [part, pp. 1–24, pls. 1–2]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. III. Part 2. Malacodermata*. Taylor & Francis, London, xii + 372 pp. + 13 pls. [Dec 1880 (footer p. 1)]
- Gorham HS (1881) Lycidae [part], Lampyridae, Telephoridae, Lymexylonidae, Melyridae [part] [pp. 25–112, pls. 4–6]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. III. Part 2. Malacodermata*. Taylor & Francis, London, xii + 372 pp. + 13 pls. [Feb 1881 (pp. 25–40); Apr (41–64); Jun (65–80); Aug (81–88); Oct (89–104); Dec 1881 (105–112) (signature footers)]
- Gorham HS (1894) Coccinellidae [part, pp. 193–208]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanana. Insecta. Coleoptera. Vol. VII. Erotylidae, Endomychidae, and Coccinellidae*. Taylor & Francis, London, xii + 276 pp. + 13 pls. [Jul 1894 (signature footers)]
- Gory H, Laporte [=Castelnau] FLNC, de (1836) Chrysobothrites [1 p.]; Genre *Colobogaster* [pp. 3–17 + 3 pls.]. *Histoire naturelle et iconographie des insectes Coléoptères, publiée par monographies séparées Suite aux buprestides Texte, tome II. P. Duménil, Paris, [454] pp. + 94 pls.* [1835 or 1836 (Sherborn, notes in BMNH copy)]
- Gory H, Laporte [=Castelnau] FLNC, de (1839) Sixième groupe. Anthaxites [1 p.]; Genre *Anthaxia* [pp. 1–37 + 8 pls.]. *Histoire naturelle et iconographie des insectes Coléoptères,*

- publiée par monographies séparées Suite aux buprestides Texte, tome II. P. Duménil, Paris, [454] pp. + 94 pls. [1839 (Sherborn, notes in BMNH copy)]
- Gounelle É (1908) Cérambycides nouveaux ou peu connus de la région néo-tropicale principalement de la sous-région Brésilienne. 2e mémoire. Annales de la Société Entomologique de France 77 (1): 7–20. [8 Jul 1908 (Ann. Soc. Ent. France 78: 586)]
- Gounelle É (1911) [Communications.] Note sur *Halcidocrius Philippii* Berg et *Prionapterus staphylinus* Serv. (Col. Cerambycidae). Bulletin de la Société Entomologique de France 1911 (16): pp. 319–327, pl. 2. [8 Nov 1911 (p. 463)]
- Gozis MGP, des (1875) Catalogue des coléoptères de France et de la faune Gallo-Rhénane. [s. n.], Montluçon, France, ii + 106 pp. [Oct 1875 (title page); 10 Nov 1875 (Ann. Soc. Ent. France (5) 5: Bull. Ent.: cxcix)]
- Gozis MGP, des (1882) Synopsis du genre *Tropideres* Schoenherr et description d'une espèce nouvelle. Feuille des Jeunes Naturalistes 12 (137): 58–59. [1 Mar 1882 (wrapper)]
- Gratshev VG, Legalov AA (2009) New taxa of the family Nemonychidae (Coleoptera) from Jurassic and Early Cretaceous. Euroasian Entomological Journal 8 (4): 411–416 [in Russian].
- Gravely FH (1914) An account of the oriental Passalidae (Coleoptera), based primarily on the collection in the Indian Museum. Memoirs of the Indian Museum 3 (4): 177–353, pls. 11–13. [Sep 1914 (title page)]
- Gravely FH (1918) A contribution towards the revision of the Passalidae of the world. Memoirs of the Indian Museum 7 (1): 1–144. [Dec 1918 (article title page)]
- Grebennikov VV (2009) Discheramocephalini, a new pantropical tribe of featherwing beetles (Coleoptera: Ptiliidae): description of new taxa and phylogenetic analysis. Systematic Entomology 34 (1): 113–136. [7 Jan 2009 (vol. contents)]
- Grebennikov VV, Newton AF, Jr. (2009) Good-bye Scydmaenidae, or why the ant-like stone beetles should become megadiverse Staphylinidae sensu latissimo (Coleoptera). European Journal of Entomology 106: 275–301.
- Green JW (1948) Two new species of Lampyridae from southern Florida, with a generic revision of the Nearctic fauna (Coleoptera). Transactions of the American Entomological Society 74: 61–73. [14 May 1948 (p. 72)]
- Green JW (1949) The Lycidae of the United States and Canada. I. The tribe Lycini (Coleoptera). Transactions of the American Entomological Society 75 (2): 53–70. [29 Jul 1949 (p. 70)]
- Gressitt JL (1940) The longicorn beetles of Hainan Island. Coleoptera: Cerambycidae. The Philippine Journal of Science 72 (1/2): 1–239, pls. 1–8. [issued 15 Aug 1940 (vol. contents)]
- Gressitt JL (1946) Chinese chrysomelid beetles of the subfamily Chlamisinae. Annals of the Entomological Society of America 39 (1): 84–100. [mailed 29 Mar 1946 (p. 708)]
- Gressitt JL (1950) The hispine beetles of China (Coleoptera: Chrysomelidae). Lingnan science journal 23 (1/2): 53–142, pls. 4–8.
- Gressitt JL (1951) Longicorn beetles of China. In: Lepesme P (Ed). Longicornia. Études et notes sur les longicornes. Volume II. Paul Lechevalier, Paris, 667 pp. + 22 pls. [printed 4th trim. 1951 (end leaf)]

- Gressitt JL (1952) The tortoise beetles of China (Chrysomelidae: Cassidinae). Proceedings of the California Academy of Sciences (4) 27 (17): 433–592. [8 Dec 1952 (wrapper)]
- Gressitt JL (1953) Supplement to «The hispine beetles of China» (Coleoptera: Chrysomelidae). The Pan-Pacific Entomologist 29 (3): 121–126. [Jul 1953 issue; mailed 25 Aug (vol. p. iv)]
- Gressitt JL (1959) Longicorn beetles from New Guinea, I (Cerambycidae). Pacific Insects 1 (1): 59–171. [mailed 17 Jul 1959 (verso of title page)]
- Gressitt JL, Kimoto S (1963) The Chrysomelidae (Coleopt.) of China and Korea. Part 2. Pacific Insects Monograph 1B: 301–1026. [25 Feb 1963 (top of article)]
- Griffin FJ (1932a) A note on an almost unknown work on Coleoptera. The Entomologist's Monthly Magazine (3) 18: 65–66. [Mar 1932 issue]
- Griffin FJ (1932b) On the dates of publication and contents of the parts of Westwood (J. O.), Introduction to the modern classification of Insects, 1838–1840. Proceedings of the Entomological Society of London 6: 83–84.
- Griffin FJ (1939) Erichson and others «Naturgeschichte der Insecten Deutschlands I.» Vols. 1–6 [1845–] 1899. Journal of the Society for the Bibliography of Natural History 1 (7): 218. [Feb 1939 (p. 218 footer)]
- Griffith E, Pidgeon E (1832) The class Insecta arranged by the Baron Cuvier, with supplementary additions to each order. And notices of new genera and species by George Gray, Esq. Volume the first. Whittaker, Treacher, and Co., London, 570 pp. + 53 pls.
- Grouvelle A (1908) Coléoptères de la région indienne. Rhysodidae, Trogositidae, Nitidulidae, Colydiidae, Cucujidae (1er mémoire). Annales de la Société Entomologique de France 77 (2): 315–336, (3): 337–495, pls. 6–9. [14 Oct 1908, 23 Dec 1908 (Ann. Soc. Ent. France 77: 850)]
- Grouvelle A (1911) Trachypholini, Colydiidarum nova tribus. Notes from the Leyden Museum 33 [1910–11] (Note X): 121–168. [29 Apr 1911 (vol. contents)]
- Grouvelle A (1912) Étude sur les *Aphanocephalus* et descriptions d'espèces nouvelles. Notes from the Leyden Museum 34 (3/4): 197–224. [15 Nov 1912 (vol. contents p. viii)]
- Grouvelle A (1914) The Percy Sladen Trust expedition to the Indian Ocean in 1905, under the leadership of Mr. J. Stanley Gardiner, M.A. Volume VI. Coleoptera: Cucujidae, Cryptophagidae [of the Seychelles]. The Transactions of the Linnean Society of London (2nd Ser. Zoology) 17 (1): 141–156. [Dec 1914 (wrapper, vol. contents)]
- Grouvelle A (1916) Études sur les Coléoptères. I. Étude sur les *Passandrella*, *Scalidia* et *Lae-motmetus* (Passandridae). Mémoires Entomologiques 1: 5–25. [Apr 1916 (fasc. title page)]
- Guéorguiev VB (1974) Sur la classification de la sous-famille Bathysciinae (Catopidae, Coleoptera). Doklady Bolgarskoy Akademii Nauk 27 (6): 839–842.
- Guérin-Méneville FE (1834) Matériaux pour une classification des Mélasomes (extraits d'une monographie de cette famille). Magasin de Zoologie 4: 1–39 + pls. 101–118.
- Guérin-Méneville FE (1840) Description de deux genres nouveaux de la famille des longicornes. Revue Zoologique 1840: 276–277. [Sep 1840 (footer p. 273)]
- Guérin-Méneville FE (1843) Note sur un groupe naturel ou une petite tribu de Coléoptères de la famille des Malacodermes. Revue Zoologique 6: 193–194. [Jul 1843 (top of article)]
- Guérin-Méneville FE (1844) Iconographie du règne animal de G. Cuvier, ou représentation d'après nature de l'une des espèces les plus remarquables, et souvent non encore figurées,

- de chaque genre d'animaux. Avec un texte descriptif mis au courant de la science. Ouvrage pouvant servir d'atlas à tous les traités de zoologie. Insectes. Texte. J. B. Bailliére, Paris, 576 pp. [1829–1844].
- Guignot F (1932) Triosième partie. Systématique [pp. 189–786] In: Les hydrocanthares de France. Hygobiidae, Haliplidae, Dytiscidae et Gyrinidae de la France continentale avec notes sur les espèces de la Corse et de l'Afrique du nord française. Les frères Douladoure, Toulouse, 1057 pp. [printed 27 Sep 1932 (footer p. 189)]
- Guignot F (1942) Description d'un genre nouveau de Dytiscidae. Bulletin Mensuel de la Société Linnéenne de Lyon 11 (1): 10–13. [Jan 1942; 15 May (recorded at BMNH)]
- Guignot F (1948) Vingt-septième note sur les hydrocanthares. Bulletin de la Société Linnéenne de Lyon 1948: 163–171.
- Guillebeau F (1892) Revision des phalacrides de la faune paléarctique. Revue d'Entomologie 11 (5): 141–197. [May 1892 (footer p. 141)]
- Guillebeau F (1894) Descriptions de quelques espèces de la famille des Phalacridae de la collection de M. Antoine Grouvelle. Annales de la Société Entomologique de France 63 (1): 275–310. [30 Jul 1894 (wrapper)]
- Günther K (1943) Vermischter Studien über Rüsselkäfer hauptsächlich aus der Sammlung Hartmann, jetzt im Staatl. Museum für Tierkunde, Dresden. Deutsche Entomologische Zeitschrift «Iris», Ergänzungsband 1943: 10–96. [15 Jul 1943 (title page)]
- Gurjeva EL (1973) Novaya triba zhukov-shchelkunov Megapenthini tribus n. (Coleoptera, Elateridae). Zoologicheskii Zhurnal 52: 448–451.
- Gurjeva EL (1974) Stroenie grudnogo otdela zhukov-shchelkunov (Coleoptera, Elateridae) i znachenie ego priznakov dlya sistemy semeistva. [The thoracic structure of click beetles (Coleoptera, Elateridae) and the significance of the structural characters for the system of the family]. Entomologicheskoe Obozrenie 53 (1): 96–113 [in Russian; English translation in Entomological Review, 53 (1): 67–79]. [20 Feb 1974 (approved to print, verso of title page); 18 Jun 1974 (recorded at CNC)]
- Gyllenhal L (1808) Insecta Svecica, Classis I. Coleoptera sive Eleuterata. Tomus I [Pars 1]. F. J. Leverentz, Scaris [Skara], xii + 572 pp. [27 Apr 1808 (date of preface)]
- Gyllenhal L (1810) Insecta Suecica, Classis I. Coleoptera sive Eleuterata. Tomi I Pars II. F. J. Leverentz, Scaris [Skara], xx + 660 pp. [1810 (title page)]
- Gyllenhal L (1813) Insecta Suecica, Classis I. Coleoptera sive Eleuterata. Tomi I, Pars III. F. J. Leverentz, Scaris [Skara], 730 + 4 pp. [1813 (title page)]
- Habu A (1967) Carabidae Truncatipennes group (Insecta: Coleoptera). Fauna Japonica. Biogeographical Society of Japan, Tokyo, xiv + 338 pp. + 27 pls. [May 1967 (verso of title page)]
- Habu A (1975) Carabid beetles Mr. A. Sugimoto taken in Ishigaki ls., Ryukyus, by a black-light trap (Coleoptera, Carabidae). Entomological Review of Japan 28 (1/2): 69–84, pls. 7–9. [Aug 1975 (wrapper)]
- Habu A (1978) Carabidae Platynini. Fauna Japonica. Yugaku-Sha, Ltd., Tokyo, viii + 447 pp. + 37 pls. [Mar 1978 (verso of title page)]

- Habu A (1982) Revised and supplementary notes on and descriptions of the Truncatipennes group of Japan (I). (Coleoptera, Carabidae). Entomological Review of Japan 36 (2): 85–142. [publ. 30 Jan 1982 (inside wrapper)]
- Habu A (1984) Revised and supplementary notes on and descriptions of the Truncatipennes group of Japan (IV) (Coleoptera, Carabidae). Entomological Review of Japan 39 (2): 101–139. [publ. 20 Dec 1984 (inside wrapper)]
- Hagedorn M (1909) Zur Systematik der Borkenkäfer. Vorläufige Mitteilung. Entomologische Blätter 5 (8): 162–163. [15 Aug 1909 (p. 157)]
- Hall WE (2003) *Limulopteryx*, a new genus of Neotropical featherwing beetle (Coleoptera, Staphylinoidea, Ptiliidae) and comments on pterycine ptiliids. In: Cuccodoro G, Leschen RAB (Eds), Systematics of Coleoptera: papers celebrating the retirement of Ivan Löbl. Memoirs on Entomology, International 17: 85–102. [30 Dec 2003 (verso of vol. title page)]
- Hall WE (Ed) (2005) Ptiliidae Erichson 1845 [pp. 251–261]. In: Part 38. Coleoptera, beetles. Volume 1: Morphology and Systematics (Archostemata, Adephaga, Myxophaga, Polyphaga partim). In: Kristensen NP, Beutel RG (Eds) Handbook of Zoology. A Natural History of the Phyla of the Animal Kingdom. Volume IV - Arthropoda: Insecta. Walter De Gruyter, Berlin, xi + 567 pp.
- Handlirsch A (1925) Systematische Übersicht [pp. 377–1140]. In: Schröder C (Ed) Handbuch der Entomologie. Band III. Geschichte, Literatur, Technik, Paläontologie, Phylogenie, Systematik. Gustav Fischer, Jena, viii + 1201 pp.
- Hanley RS (2002) Phylogeny and higher classification of Hoplandriini (Coleoptera: Staphylinidae: Aleocharinae). Systematic Entomology 27 (3): 301–321. [15 Jul 2002 (vol. contents)]
- Hansen M (1991) The hydrophiloid beetles. Phylogeny, classification and a revision of the genera (Coleoptera, Hydrophiloidea). Biologiske Skrifter, Det Kongelige Danske Videnskabernes Selskab 40: 1–367. [publ. Dec 1991 (p. 368)]
- Hansen M (1996) Katalog over Danmarks biller; Catalogue of the Coleoptera of Denmark. Entomologiske Meddelelser 64 (1): 1–112, (2): 113–231. [(1): Apr; (2): May 1996]
- Hansen M (1997) A new subfamily for a remarkable new genus and species of Hydrophilidae from New Guinea (Coleoptera: Hydrophilidae). Annales Zoologici (Warszawa) 47 (1/2): 107–110. [20 Sep 1997 (Newton)]
- Hansen M (2004) Family Georissidae [p. 42]; Hydrophilidae [pp. 44–68]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 2. Hydrophiloidea - Histeroidea - Staphylinoidea. Apollo Books, Stenstrup, 942 pp. [publ. 31 Dec 2004 (verso of title page)]
- Hansson C, Straka J (2009) The name Euderinae (Hymenoptera: Eulophidae) is a junior homonym. Proceedings of the Entomological Society of Washington 111 (1): 272–273. [mailed 27 Jan 2009 (inside wrapper)]
- Harold E, von (1867) Zur Kenntniss der Gattung *Canthidium* und ihrer nächsten Verwandten. Coleopterologische Hefte 1: 1–61. [Mar 1867 (date of Vorwort p. v); before Jul 1867 (Ent. Mon. Mag. 4: 43)]
- Harold E, von (1868) Die chilensischen Aphodiden. Berliner Entomologische Zeitschrift 11[1867] ((3–4)): 278–282. [Jan 1868 (Inhalt for vol.; wrapper)]

- Harold E, von (1872) Literatur. Coleopterologische Hefte 10: 207–254. [before 6 Jan 1873 (Proc. Ent. Soc. London 1872: xlv)]
- Harold E, von (1876) Literatur. Coleopterologische Hefte 15: 131–172. [1876 (vol. title page); before 1 Nov 1876 (Ent. Nachr. 2: 176)]
- Harold E, von (1877) Coleopterorum species novae. Mitteilungen des Münchener Entomologischen Vereins 1: 97–111.
- Harold E, von (1879) Bericht über die von den Herren A. v. Homeyer und P. Pogge in Angola und im Lunda-Reiche gesammelten Coleopteren. Coleopterologische Hefte 16: 1–224, pls. 1–2. [by Aug 1879 (Tijdschr. Ent. 24: xlix)]
- Harold E, von (1880) Coleoptera. Zoologischer Jahresbericht (W. Engelmann) 1879 (Zweite Hälfte): 735–790.
- Hatch MH (1927) Studies on the carrion beetles of Minnesota, including new species. Technical Bulletin / University of Minnesota Agricultural Experiment Station 48: 1–19. [Jun 1927 (wrapper)]
- Hatch MH (1928) Silphidae II (Pars 95). In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen VII. W. Junk, Berlin, pp. 63–244. [9 Jun 1928 (verso of vol. title page)]
- Hatch MH (1957) The beetles of the Pacific Northwest. Part II: Staphyliniformia. University of Washington Publications in Biology 16 (2): ix + 384 pp.
- Hatch MH (1962) The beetles of the Pacific northwest. Part III: Pselaphidae and Diversicornia I. University of Washington Publications in Biology 16: ix + 503 pp. [1961 overprinted with “1962” (title page)]
- Háva J (2010) [new tribe] In: Kirejtshuk AG, Háva J, Nel A: New genus and species of subfamily Trinodinae (Coleoptera, Polyphaga, Dermestidae) from Lowermost Eocene French amber. Novyy rod i vid podsemeystva Trinodinae (Coleoptera, Polyphaga, Dermestidae) iz nizhneotsenovogo Frantsuzskogo yantarya. Zoosystematica Rossica 19 (1): 54–69. [15 Jun 2010 (p. 54 header)]
- Hayashi Y (1993) Studies on the Asian Staphylininae, I (Coleoptera, Staphylinidae). Elytra 21 (2): 281–301. [15 Nov 1993 (wrapper)]
- Hayek CMF, von (1973) A reclassification of the subfamily Agrypninae (Coleoptera: Elaterridae). Bulletin of the British Museum (Natural History) Entomology Supplement 20: 1–309.
- Hayek, CMF, von (1989) A short biography of the entomologist James Thomson and the dates of publication of the Archives Entomologiques, Arcana Naturae, Monographie des Cicindéides, Musée Scientifique and Physis. Archives of Natural History 16: 81–99.
- Heer O (1838) Fasciculus primus [pp. i-xii, 1–144]. In: Fauna coleopterorum Helvetica. Pars 1. Orellii, Fuesslinii et Sociorum, Turici, xii + 652 pp. [19 Jul 1838 (date of preface); Oct-Dec 1838 (Foreign Quart. Rev. 22: 455)]
- Heer O (1839a) Fasciculus secundus [pp. 145–360]. In: Fauna coleopterorum Helvetica. Pars 1. Orellii, Fuesslini et Sociorum, Turici, xii + 652 pp. [1839 (tile page); 30 Apr 1840 (Intell.-Blatt Allgem. Lit.)]
- Heer O (1839b) Die Käfer der Schweiz, mit besonderer Berücksichtigung ihrer geographischen Verbreitung. Erster Theil. Zweite Lieferung. Petitpierre, Neuchatel, 67 pp. [1839 (title page); see Newton and Thayer (1992: 24)]

- Heer O (1841a) [Pp. 361–652]. In: Fauna Coleopterorum Helvetica. Pars I. Orelii, Fuesslini & Sociorum, Turici, xii + 652 pp.
- Heer O (1843) Ueber *Trichopteryx* Kirby. Entomologische Zeitung (Stettin) 4 (2): 39–62, pls. 1–2. [Feb 1843 issue]
- Heer O (1847) Die Insektenfauna der Tertiärgebilde von Oeningen und von Radoboj in Croatiens. Erste Abtheilung: Käfer. Neue Denkschriften der Allgemeinen Schweizerischen Gesellschaft für die Gesammten Naturwissenschaften 8 (5): 1–229 + (1), pls. 1–8.
- Heffern DJ, Drumont A, Sama G, Komiya Z, Tavakilian G, Santos-Silva A (2006) Reversal of precedence using the International Code of Zoological Nomenclature to maintain prevailing usage of *Macrotoma* Audinet-Serville, 1832 (Coleoptera, Cerambycidae). Bulletin de la Société Entomologique de France 111 (1): 123–127. [publ. Mar 2006]
- Heinze EK (1944) Beiträge zur Kenntnis der Tribus Cerylini und Metacerylini (nov.). (Coleoptera: Colydiidae.). Arbeiten über morphologische und taxonomische Entomologie aus Berlin-Dahlem 11 (1): 19–32. [31 Jul 1944 (vol. title page)]
- Heinze EK (1962) Die Criocerinen Africas (Col. Chrysomelidae) (31. Beitrag zur Kenntnis der Criocerinen). Entomologische Arbeiten aus dem Museum G Frey 13 (1): 156–270. [publ. 1 Feb 1962 (vol. Inhalt)]
- Heller KM (1916) Die Käfer von Neu-Caledonien und den benachbarten Inselgruppen. In: Sarasin F, Roux J (Eds). Nova Caledonia. A. Zoologie. Vol II. Part: 3, pp. 229–364 + 1 [unn.] + pls. 10–11.
- Heller KM (1921) Neue Rhipiphoriden (Col.). Tijdschrift voor Entomologie 63 [1920]: 168–175. [1921 (vol. title page)]
- Heller KM (1925a) 4. Bestimmungsschlüssel außereuropäischer Käfer. Curculionidae, Tribus n.: Ottistirini. Wiener Entomologische Zeitung 42 (4–10): 55–91 + pl. I. [25 Nov 1925 (wrapper)]
- Heller KM (1925b) Studien zur Systematik der altweltlichen Balaninini (Coleoptera: Curculionidae). Stettiner Entomologische Zeitung 86 (2): 86–134. [Dec 1925 (vol. Inhalt)]
- Heller KM (1926) Fauna sumatrensis (Beitrag Nr. 29). Rhysodidae et familia nova Jacobsonii-dae (prope Rhysodidae? Col.). Supplementa Entomologica 14: 126–128. [20 Dec 1926 (title page)]
- Herman LH, Jr. (2001) Catalog of the Staphylinidae (Insecta: Coleoptera). 1758 to the end of the second millennium. Parts I–VII. Bulletin of the American Museum of Natural History 265: 1–4218 (in 7 vols.). [18 Jul 2001]
- Hetschko A (1915) Verzeichniss der Schriften von Edmund Reitter (1869 bis 1915). In: Festschrift zum siebzigsten Geburtstag Edmund Reitters am 22. Oktober 1915. Wiener Entomologische Zeitung 34 (8/10): 221–270. [22 Oct 1915 (page footers)]
- Heyden L, von (1891) [Dytiscidae–Heteroceridae, Cebrionidae–Oedemeridae: pp. 58–77, 210–270]. In: Heyden L, von, Reitter E, Weise J: Catalogus Coleopterorum Europae, Caucasi et Armeniae Rossicae. R. Friedländer & Sohn, Berlin, viii + 420 pp. [13 May 1891 (Ann. Soc. Ent. France 60: Bull. Ent.: lxxxvii)]
- Heyden L, von (1908) Bemerkungen und Berichtigungen zum Catal. Coleopt. Europ. Cauc. et Arm. ross. 1906. Wiener Entomologische Zeitung 27 (1): 43–48. [1 Jan 1908 (issue title page)]

- Heyne A, Taschenberg O (1905) [Lief. 19/20, pp. 139–170] In: Exotischen Käfer in Wort und Bild. J. F. Schreiber, Esslingen und München, [1905 (Blackwelder 1957: 1117)]
- Heyne A, Taschenberg O (1906) [Lief. 21/22, pp. 171–194] In: Exotischen Käfer in Wort und Bild. J. F. Schreiber, Esslingen und München, [1906 (Blackwelder 1957: 1117)]
- Heyne A, Taschenberg O (1907) [Lief. 25/26, pp. 195–262] In: Exotischen Käfer in Wort und Bild. J. F. Schreiber, Esslingen und München, [1907 (Blackwelder 1957: 1117)]
- Hieke F (2003) Subtribe Amarina [pp. 547–568]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata -Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]
- Hincks WD (1952) The genera of the Cassidinae (Coleoptera: Chrysomelidae). The Transactions of the Royal Entomological Society of London 103 (10): 327–362. [31 Dec 1952 (wrapper)]
- Hinton HE (1936) Lepiceridae - a new name for the Cyathoceridae. *Lepicerinus* - a new name for the scolytid genus *Lepicerus*. The Annals and Magazine of Natural History (10) 17 (100): 472–473. [1 Apr 1936 (Evenhuis 2003: 47)]
- Hinton HE (1971) The species of *Dryopomorphus* (Coleoptera, Elmidae). The Entomologist 104 (1303): 293–297.
- Hlisnikovský J (1963) Neue Liodidae (Coleoptera) aus Neu-Guinea I. Annales Historico-Naturales Musei Nationalis Hungarici 55: 301–311. [1963 (title page); 2 Apr 1964 (recorded at MCZ)]
- Hoang DN (1982) Novaya triba bozhikh korovok podsemeistva Coccidulinae (Coleoptera, Coccinellidae). [A new tribe of Coccidulinae (Coleoptera: Coccinellidae)] [pp. 137–140]. In: Medvedev LN (Ed) Zhivotnyi mir Vietnam'a [Animal world of Vietnam]. Izdatel'stvo Nauka, Moscow, 270 pp. [in Russian]. [after 20 Jul 1982 (approved to print, verso of title page)]
- Hoffmann A (1950) Coléoptères curculionides (Première partie). Faune de France. Vol. 52. P. Lechevalier, Paris, 486 pp. [dépot légal 2e trim. 1950 (p. 486)]
- Hoffmann A (1956) Curculionides nouveaux rapportés par la Mission G. Remaudière en Iran. Revue de Pathologie Végétale et d'Entomologie Agricole de France 35 (4): 241–249. [Oct-Dec issue]
- Hoffmann A (1957a) Observations critiques sur diverses espèces de la tribu des Rhytirrhinini (Col. Curculionidae). Annales de la Société Entomologique de France 126 (1): 59–69. [5 Dec 1957 (vol. contents)]
- Hoffmann A (1957b) Description d'une espèce et de genres nouveaux, appartenant à une nouvelle sous-tribu des Ceuthorrhynchini (Col. Curculionidae). Bulletin de la Société Entomologique de France 61 [1956] (9/10): 218–223. [27 Mar 1957 (p. 248)]
- Hoffmann A (1965) Contribution à la faune du Congo (Brazzaville) Mission A. Villiers et A. Descarpentries. XIV. Coléoptères Curculionidés. Bulletin de l'Institut Français d'Afrique Noire (Série A, Sciences Naturelles) 27 (4): 1397–1433. [Oct 1965 (issue title page)]
- Hoffmann A (1968) The scientific results of the Hungarian soil zoological expedition to the Brazzaville-Congo. 32. Espèces de la famille Curculionidae (Coleoptera). Opuscula Zoologica (Budapest) 8 (1): 11–29.

- Holloway BA (1972) The systematic position of the genus *Diphyllostoma* Fall (Coleoptera: Scarabaeoidea). New Zealand Journal of Science 15 (1): 31–38. [Mar 1972 (top of article)]
- Holmgren N (1899) Zur Kenntniss der Begattungstasche der Elateriden, zugleich ein Beitrag der Systematik dieser Familie. Vorläufige Mittheilung. Entomologisk Tidskrift 20 (2/3): 197–203. [publ. 26 Sep 1899 (fasc. contents)]
- Holyński R (1984) On the Oriental and Notogaean Mastogeniini LeC. Horn (Coleoptera, Buprestidae). Polskie Pismo Entomologiczne 54 (1): 105–114. [30 Apr 1984 (top of article)]
- Holyński R (1988) Remarks on the general classification of Buprestidae Leach as applied to Maoraxiina Hol. Folia Entomologica Hungarica 49: 49–54. [30 Jul 1988 (verso of title page)]
- Holyński R (1993) A reassessment of internal classification of the Buprestidae Leach (Coleoptera). Crystal Publications of the Natural Science Foundation at Göd (Series Zoologica) 1: 1–42.
- Hong Y (1982) Jiuquan pandi kunchong huashi [Mesozoic fossil insects of Jiuquan Basin in Gansu Province]. Geological Publishing House, Peking, 187 pp., 39 pls. [in Chinese].
- Hong Y (1998) A new early Cretaceous beetle family - Magnocoleidae fam. n. (Insecta: Coleoptera) in Hebei Province. Geoscience 12 (1): 40–48 [in Chinese]. [Mar 1998]
- Hong Y (2002) [Amber insects of China]. Beijing Science and Technology Press, Beijing, x + 653 pp., 48 pls. [in Chinese].
- Hope FW (1833) [reading from:] On the characters of several new genera and species of coleopterous insects. Proceedings of the Zoological Society of London 1: 61–64.
- Hope FW (1834) Characters and descriptions of several new genera and species of coleopterous insects. Transactions of the Zoological Society of London 1: 91–112. [Jul 1834 (note in BMNH copy)]
- Hope FW (1837) The coleopterist's manual, containing the Lamellicorn insects of Linneus and Fabricius. Henry G. Bohn, London, pp. i–xiii + 15–121 + [1], pls. 1–3. [“31 December” 1837; Hope refers to Kirby (1837) on p. 112; as 1837 (Mag. Nat. Hist. (N. S.) 2 (Apr 1838 issue): 211; before 20 Jan 1838 (Literary Gazette 22: 44)]
- Hope FW (1838a) The coleopterist's manual, part the second, containing the predaceous land and water beetles of Linneus and Fabricius. Henry G. Bohn, London, xvi + 168 pp., pls. 1–3. [1838 (title page); 4 Mar 1839 (Jour. Proc. Ent. Soc. London 3: xx)]
- Hope FW (1838b) Observations on the lamellicorns of Olivier. The Entomological Magazine 5 (4): 312–326. [Apr 1838 issue]
- Hope FW (1839) [reading from:] A monograph on Mr. William Sharp MacLeay's coleopterous genus *Euchlora*. Proceedings of the Zoological Society of London 7: 65–75.
- Hope FW (1840a) The coleopterist's manual, part the third, containing various families, genera, and species, of beetles, recorded by Linneus and Fabricius. Also, descriptions of newly discovered and unpublished insects. J. C. Bridgewater and Bowdery & Kerby, London, [5] + 191 pp. + 3 pls. [before 30 Sep 1840 (Jour. Proc. Ent. Soc. London 1840: lxxxix)]
- Hope FW (1840b) [reading from:] “Descriptions of some new insects collected in Assam, by William Griffith, Esq., Assistant Surgeon in the Madras Medical Establishment”. The Annals and Magazine of Natural History (1) 6 (37): 299–301. [1 Dec 1840 (Evenhuis 2003: 14; footer p. 289)]

- Hope FW (1842) [reading from:] A monograph on the coleopterous family Phyllophoridae. Proceedings of the Zoological Society of London 10: 73–79.
- Hope FW (1845) A catalogue of the lucanoid Coleoptera, in the collection of the Rev. F. W. Hope, M.A., F.R.S., &c. together with descriptions of the new species therein contained. J. C. Bridgewater, London, 31 pp. [1845 (wrapper)]
- Hopkins AD (1902) A new genus of scolytids from Florida. Proceedings of the Entomological Society of Washington 5 [1901–03] (1): 34–38. [17 May 1902 (verso of vol. title page)]
- Hopkins AD (1915) Contributions towards a monograph of the Scolytid beetles. II. Preliminary classification of the superfamily Scolytoidea. United States Department of Agriculture, Bureau of Entomology / Technical Series 17 (2): i–vi, 165–232, pls. ix–xvi. [9 Jan 1915 (wrapper and title page); 4 Mar 1915 (recorded at BMNH)]
- Horn GH (1867a) On *Usechus lacerta* Motsch. Proceedings of the Entomological Society of Philadelphia 6 [1866–67]: 293–294. [Jan 1867 (footer p. 289)]
- Horn GH (1867b) Descriptions of some new genera and species of Central American Coleoptera. Proceedings of the Academy of Natural Sciences of Philadelphia 18 (5 [Dec 1866]): 397–401. [Dec 1866 (page footers; incl. Proc. for 26 Dec); 20 Jul 1867 (recorded at USNM)]
- Horn GH (1870) Revision of the Tenebrionidae of America, north of Mexico. Transactions of the American Philosophical Society (New Series) 14 (2): 253–404, pls. 14–15. [1870 (title page)]
- Horn GH (1873) Revision of the genera and species of the tribe Hydrobiini. Proceedings of the American Philosophical Society 13: 118–137. [read 21 Feb 1873]
- Horn GH (1876) [Otiorhynchidae, pp. 13–112] In: LeConte JL, Horn GH: The Rhynchophora of America North of Mexico. Proceedings of the American Philosophical Society held at Philadelphia for promoting useful knowledge 15 (No. 96): vii–xvi, 1–455. [23 Dec 1876 (date of preface p. ix); Dec 1876 (vol. title page)]
- Horn GH (1877) Synopsis of the genera and species of the Staphylinide tribe Tachyporini of the United States. Transactions of the American Entomological Society 6: 81–128, pl. 1. [Jun 1877 (footer p. 81)]
- Horn GH (1878) Synopsis of the Colydiidae of the United States. Proceedings of the American Philosophical Society held at Philadelphia for promoting useful knowledge 17: 555–592. [19 Apr 1878 (footnote p. 553: “XVII. 101. 3Q. printed June 1, 1878”)]
- Horn GH (1880a) Synopsis of the Dascyllidae of the United States. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 8 (1/2): 76–114, pl. 1. [Mar-Apr 1880 (page footers); presented 9 Apr 1880 (F. M. Brown 1964: 319)]
- Horn GH (1880b) Synopsis of the Silphidae of the United States with reference to the genera of other countries. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 8 ([2]): 219–319, pls. 5–7. [Jul–Sep 1880 (page footers); presented 10 Sep 1880–8 Oct 1880 (F. M. Brown 1964: 319)]
- Horn GH (1880c) Synopsis of the Euphoriae. Proceedings of the American Philosophical Society held at Philadelphia for promoting useful knowledge 18 [1878–80]: 397–408 + pl. 4. [printed 2 Jan 1880 (footer p. 397)]

- Horn GH (1880d) Revision of the Nitidulidae of the United States. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 7 (4): 267–336, pl. 3. [Jun-Oct 1879 (page footers); publ. 9 Jan 1880 (F. M. Brown 1964: 317)]
- Horn GH (1880e) Contributions to the coleopterology of the United States, no. 3. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 8 (1): 139–218. [May 1880 (footer p. 137); 14 Jun-10 Sep 1880 (F. M. Brown 1964: 319)]
- Horn GH (1881) On the genera of Carabidae with special reference to the fauna of boreal America. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 9 (2): [1881–1882] 91–196. [12 Dec 1881 (F. M. Brown 1964: 317)]
- Horn GH (1888) Miscellaneous coleopterous studies. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 15 (1): 26–48. [22 May 1888 (received at CUL)]
- Horn GH (1889) A synopsis of the Halticini of boreal America. Transactions of the American Entomological Society and Proceedings of the Entomological Section of the Academy of Sciences 16 (3): 163–320, pl. [7 Sep 1889 (received at CUL)]
- Horn GH (1890) A revision of the Sphaeridiini inhabiting boreal America. Transactions of the American Entomological Society 17 (3): 279–314, pl. 9. [Aug-Nov 1890 (footers); 28 Feb 1891 (recorded at CUL)]
- Horn GH (1893) The Galerucini of boreal America. Transactions of the American Entomological Society 20 (2): 57–136. [Apr 1893 (footer p. 57); 19 Jul 1893 (received at CUL)]
- Horn W (1893) Bemerkungen und Nachträge zum “Catalogue systématique des Cicindelidae” par Fleutiaux (1893). Deutsche Entomologische Zeitschrift 1893 (2): 321–347. [Jul 1893 (footer p. 3)]
- Horn W (1899) Ueber das System der Cicindeliden. Deutsche Entomologische Zeitschrift 1899: 33–51. [Aug 1899 (footer p. 3)]
- Horn W (1906) *Odontochila bennigseni euryoides* (nov. subsp.) und das System der Cicindelini. Deutsche Entomologische Zeitschrift 1906 (1): 85–86. [Feb 1906 (vol. contents)]
- Horn W (1907) Brullés “*Odontochila* aus dem baltischen Bernstein” und die Phylogenie der Cicindeliden. (Col.). Deutsche Entomologische Zeitschrift 1907 (5): 461–466. [1 Sep 1907 (Inhalt)]
- Houlbert C (1912) Tableaux génériques illustrés des coléoptères de France. Supplément à la Faune entomologique Armoricaine. Imprimerie Oberthur, Rennes, 288 pp.
- Houlbert C (1922a) Les coléoptères d’Europe France et régions voisines. Anatomie générale; classification et tableaux génériques illustrés. In: Toulouse D (Ed) Encyclopédie Scientifique. Tome second. G. Doin, Paris, 340 + xii pp. [before 15 Jul 1922 (Rev. Gén. Sci. 33: 407)]
- Houlbert C (1922b) Les coléoptères d’Europe France et régions voisines. Anatomie générale; classification et tableaux génériques illustrés. In: Toulouse D (Ed) Encyclopédie Scientifique. Tome troisième. G. Doin, Paris, 297 + xii pp. [before 15 Jul 1922 (Rev. Gén. Sci. 33: 407)]

- Houlbert C (1934) Faune entomologique armoricaine. Coléoptères, hydrocarabiques. Bulletin de la Société Scientifique de Bretagne 11: 1–147.
- Houston WWK, Weir TA (1992) Melolonthinae [pp. 174–358]. In: Houston WWK (Ed) Zoological Catalogue of Australia. Volume 9. Coleoptera: Scarabaeoidea. Australian Government Publishing Service, Canberra, xi + 544 pp.
- Howden HF (1997) Podolasiiini Howden, new tribe, and a revision of the included genera, *Podolasia* Harold and *Podostena* Howden, new genus (Coleoptera: Scarabaeidae: Melolonthinae). The Coleopterists Bulletin 51 (3): 223–255. [mailed 19 Sep 1997 (inside wrapper)]
- Howden HF (2001) A new tribe of Hybosorinae with a description of a new species of *Callosides* Howden (Coleoptera: Scarabaeidae). The Coleopterists Bulletin 55 (2): 199–204. [mailed 12 Jul 2001 (inside wrapper)]
- Howden HF, Gill BD (2000) Tribes of New World Ceratocanthinae, with keys to genera and descriptions of new species (Coleoptera: Scarabaeidae). Sociobiology 35 (2B): 281–329. [28 Mar 2000 (recorded at CNC)]
- Howden HF, Martínez A (1963) The new tribe Athyreini and its included genera (Coleoptera: Scarabaeidae, Geotrupinae). The Canadian Entomologist 95 (4): 345–352. [mailed 23 Apr 1963 (p. 560)]
- Howden HF, Storey RI (1992) Phylogeny of the Rhyparini and the new tribe Stereomerini, with descriptions of new genera and species (Coleoptera; Scarabaeidae; Aphodiinae). Canadian Journal of Zoology 70 (9): 1810–1823. [issued 13 Oct 1992 (fasc. 10 contents, p. iii)]
- Hunt JW, Breuning S (1957) New Lamiinae (Coleoptera, Cerambycidae) from South Africa. Durban Museum Novitates 5 (5): 51–70. [issued 10 Dec 1957 (top of article)]
- Hustache A (1919) Synopsis des Curculionides de la Faune Malgache. I. Brachydérides et Otiorrhynchides. Annales de la Société Entomologique de France 87 [1918] (3/4): 441–520. [23 Apr 1919 (p. 549)]
- Hustache A (1925) Synopsis des curculionides de Madagascar. Bulletin de l'Académie Malgache (Nouvelle Série) 7 [1924]: 1–582. [25 Nov 1925 (Viette 1993: 180)]
- Hustache A (1929) Curculionidae. Voyage de Ch Alluaud et R Jeannel en Afrique Orientale (1911–1912) Résultats scientifiques Insectes Coleoptères XIX. Vol: 30. P. Lechevalier, Paris, 365–562 + pls. 10–11. [1 Aug 1929 (title page)]
- Hustache A (1932) Essai d'un tableau synoptique des zygopides d'Afrique et de Madagascar [pp. 369–380]. Livre du Centenaire Société Entomologique de France. Société Entomologique de France, Paris, xii + 729 pp. [printed 30 Jun 1932 (endleaf)]
- Hustache A (1934) Pars 136: Curculionidae: Subfam. Zygopinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXX. W. Junk, Berlin, 96 pp. [10 Jun 1934 (verso of vol. title page)]
- Hustache A (1936) Pars 151: Curculionidae. Cryptorhynchinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXIX. W. Junk, Berlin, 317 pp. [15 Dec 1936 (verso of vol. title page)]

- Hustache A (1937) Magdalinae (Coleoptera, Curculionidae) de l'Amérique méridionale. The Annals and Magazine of Natural History (10) 19 (110): 198–248. [1 Feb 1937 (Evenhuis 2003: 47)]
- Hustache A (1938) Ceratopinae Sud-Américains (Col. Curculionides). Miscellanea Entomologica 39 (11): 89–99. [printed 15 Nov 1938 (p. 89)]
- Huys R (2009) Unresolved cases of type fixation, synonymy and homonymy in harpacticoid copepod nomenclature (Crustacea: Copepoda). Zootaxa No. 2183: 1–99. [publ. 6 Aug 2009 (title page)]
- Hyslop JA (1917) The phylogeny of the Elateridae based on larval characters. Annals of the Entomological Society of America 10 (3): 241–263. [mailed 13 Sep 1917 (after vol. contents)]
- Iablokoff-Khnzorian SM (1961) Circaeidae – Novoe semeystvo zhestkokrylykh iz yantarya (Insecta, Coleoptera). [Circaeidae – new family of Coleoptera from amber (Insecta, Coleoptera)]. Doklady Akademii Nauk SSSR 136 (1): 209–210 [in Russian]. [Jan-Feb 1961 / English translation in: Earth Sciences 136: 198–199, Sep 1962]
- Iablokoff-Khnzorian SM (1962) Predstaviteli Sternoxia (Coleoptera) iz baltiyskogo yantarya. [Some Sternoxia (Coleoptera) from Baltic amber]. Paleontologicheskii Zhurnal 1962 (3): 81–89 [in Russian]. [after 7 Aug 1962 (approved to print, verso of title page); 28 Dec 1962 (recorded at BMNH)]
- Iablokoff-Khnzorian SM (1966) Dva novykh vida zhestkokrylykh iz Armyanskoi SSR (Insecta, Coleoptera). [Two new species of Coleoptera from the Armenian Republic (Insecta, Coleoptera)]. Doklady Akademii Nauk Armyanskoi SSR 42 (5): 309–314 [in Russian]. [23 Nov 1966 (recorded at BMNH)]
- Iablokoff-Khnzorian SM (1977) Über die Phylogenie der Lamellicornia (Insecta, Coleoptera). Entomologische Abhandlungen / Staatlichen Museum für Tierkunde in Dresden 41 [1976–77] (5): 135–200. [Oct 3 1977 (top of article)]
- Iablokoff-Khnzorian SM (1983) Notes sur la phylogénie des Cucuoidea et le classement général des coléoptères. Deutsche Entomologische Zeitschrift (Neue Folge) 30 (1/3): 45–68. [27 May 1983 (wrapper)]
- Iablokoff-Khnzorian SM (1986) Novyy rod i vid zhukov-veeronostsev iz Tadzhikistana (Coleoptera, Rhipiphoridae). [A new genus and species of the beetle family Rhipiphoridae from Tadzhikistan (Coleoptera, Rhipiphoridae)] [in Russian]. Doklady Akademii Nauk Armyanskoi SSR 82 (2): 89–92.
- ICZN (1950) Opinion 243. Designation, under the Plenary Powers, for the nominal genus *Carabus* Linnaeus, 1758 (Class Insecta, Order Coleoptera) of a type species in harmony with current nomenclatorial usage. Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 5 (4): 45–56.
- ICZN (1954) Opinion 280. Emendation to *Hygrobia* of the generic name *Hygriobia* Latreille, 1804 (Class Insecta, Order Coleoptera). Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 6: 189–203.
- ICZN (1955a) Opinion 345. Rejection of a proposal to use the Plenary Powers for the benefit of the generic name *Rhina* Latreille, [1802–1803] (Class Insecta, Order Coleoptera) and addition of the generic name *Rhina* Schneider, 1801 (Class Elasmobranchii) to the Of-

ficial List of Generic Names in Zoology; designation under the Plenary Powers for the genera *Rhinostomus* Rafinesque, 1815, and *Magdalais* Germar, 1817 (Class Insecta, Order Coleoptera) of type species in harmony with accustomed usage: validation under the Plenary Powers of the specific name *barbicornis* Latreille, [1803–1804], as published in the combination *Rhina barbicornis* (Class Insecta, Order Coleoptera). Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 10 (12): 353–388.

ICZN (1955b) Opinion 346. Designation, under the Plenary Powers, for the genus *Geotrupes* Latreille, 1796 (Class Insecta, Order Coleoptera) of a type species in harmony with current usage. Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 10: 389–408.

ICZN (1955c) Direction 28. Addition to the *Official List of Family-Group Names in Zoology* or, as the case may be, to the *Official Index of Rejected and Invalid Family-Group Names in Zoology* of the family-group names involved in the cases dealt with in the *Opinions* included in volume 10 of the *Opinions and Declarations rendered by the International Commission on Zoological Nomenclature*, other than family-group names already dealt with in those *Opinions* or in *Directions* included in that volume. Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 10 (21): 493–510.

ICZN (1956) Direction 54. Addition to the *Official List of Family-Group Names in Zoology* or, as the case may be, to the *Official Index of Rejected and Invalid Family-Group Names in Zoology* of the family-group names involved in the cases dealt with in the *Opinions* included in volume 12 of the *Opinions and Declarations rendered by the International Commission on Zoological Nomenclature*, other than family-group names already dealt with in those *Opinions*. Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 12 (26): 457–470.

ICZN (1957) Opinion 463. Designation under the plenary powers of a type species in harmony with accustomed usage for the genus *Oxypoda* Mannerheim, 1831 (Class Insecta, Order Coleoptera). Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 16: 15–24.

ICZN (1959a) Opinion 546. Designation under the plenary powers of a type species in harmony with accustomed usage for the genus *Staphylinus* Linnaeus, 1758 (Class Insecta, Order Coleoptera). Opinions and Declarations Rendered by the International Commission on Zoological Nomenclature 20: 141–151.

ICZN (1959b) Opinion 572. Suppression under the plenary powers of the generic name *Calandra* Clairville & Schellenberg, 1798, and validation under the same powers of the specific name *abbreviatus* Fabricius, 1787, as published in the binomen *Curculio abbreviatus* (Class Insecta, Order Coleoptera) Bulletin of Zoological Nomenclature 17 (3–5): 112–116.

ICZN (1961a) Opinion 599. *Bolitochara* Mannerheim, 1831 (Insecta, Coleoptera): designation of a type-species under the plenary powers. Bulletin of Zoological Nomenclature 18: 238–240. [Aug 1961]

ICZN (1961b) Opinion 600. *Ischnopoda* Stephens, 1835, and *Tachyusa* Erichson, 1837 (Insecta, Coleoptera); designations of type-species under the plenary powers. Bulletin of Zoological Nomenclature 18: 241–243. [Aug 1961]

- ICZN (1961c) Opinion 604. *Korynetes* Herbst, (1792), and *Necrobia* Olivier, 1795; added to the Official List (Insecta, Coleoptera). Bulletin of Zoological Nomenclature 18: 252–253.
- ICZN (1961d) Opinion 618. *Dytiscus cinereus* Linnaeus, 1758 (Insecta, Coleoptera); designation of a neotype under the Plenary Powers. Bulletin of Zoological Nomenclature 18: 365–368.
- ICZN (1961e) Opinion 619. *Acilius* Leach, 1817 (Insecta, Coleoptera); preservation by use of the Plenary Powers to vary the ruling given in Opinion 522. Bulletin of Zoological Nomenclature 18: 369–371.
- ICZN (1962) Opinion 621. Phaenomerididae Ohaus, 1913, and Phaenomerina Faust, 1898 (Insecta, Coleoptera); addition to the Official List. Bulletin of Zoological Nomenclature 19: 74–75. [23 Mar 1962]
- ICZN (1963a) Opinion 670. *Dendroctonus* Erichson, 1836 (Insecta, Coleoptera): Designation of a type-species under the plenary powers with addition of *Tomicus* Latreille, [1802–1803] to the Official List. Bulletin of Zoological Nomenclature 20: 276–278.
- ICZN (1963b) Opinion 683. *Scolytus* Geoffroy, 1762 (Insecta, Coleoptera): validated under the Plenary Powers. Bulletin of Zoological Nomenclature 20: 416–417.
- ICZN (1964) Opinion 710. *Enhydrus* Laporte, 1834 (Insecta, Coleoptera): validated under the Plenary Powers. Bulletin of Zoological Nomenclature 21: 242–245.
- ICZN (1967a) Opinion 806. *Gymnetis* MacLeay, 1819 (Insecta, Coleoptera): designation of a type-species under the Plenary Powers. Bulletin of Zoological Nomenclature 24: 22–23.
- ICZN (1967b) Opinion 808. *Cryptorhynchus* Illiger, 1807 (Insecta, Coleoptera): designation of a type-species under the plenary powers. Bulletin of Zoological Nomenclature 24: 83–84.
- ICZN (1968a) Opinion 848. *Xyleborus* Bowdich, 1825 (Insecta, Coleoptera): suppressed under the Plenary Powers. Bulletin of Zoological Nomenclature 25: 18–19.
- ICZN (1968b) Opinion 862. *Galerita* Fabricius, 1801 (Insecta, Coleoptera): validation under the Plenary Powers. Bulletin of Zoological Nomenclature 25: 98–99.
- ICZN (1969a) Opinion 876. *Proteinus* Latreille, 1796 (Insecta, Coleoptera): designation of a type-species under the plenary powers. Bulletin of Zoological Nomenclature 26: 14–15. [May 1969]
- ICZN (1969b) Opinion 887. *Bryaxis* Kugelann, 1794 (Insecta, Coleoptera): designation of a type-species under the plenary powers. Bulletin of Zoological Nomenclature 26: 133–135. [24 Oct 1969]
- ICZN (1970a) Opinion 908. *Crioceris* Muller, 1764, and *Lema* Fabricius, 1798 (Insecta, Coleoptera): designation of type-species under the Plenary Powers. Bulletin of Zoological Nomenclature 27: 12–13.
- ICZN (1970b) Opinion 928. *Pachyrhynchus* Germar, 1824 (Insecta, Coleoptera): validated under the Plenary Powers. Bulletin of Zoological Nomenclature 27: 93–94.
- ICZN (1971) Opinion 966. *Xyletinus* Latreille, 1809 (Insecta, Coleoptera): designation of a type-species under the Plenary Powers. Bulletin of Zoological Nomenclature 28: 81–82.
- ICZN (1972) Opinion 982. *Otiorhynchus* Germar, 1824 (Insecta, Coleoptera): validated under the Plenary Powers. Bulletin of Zoological Nomenclature 29: 19–24.
- ICZN (1974a) Opinion 1005. *Trypetta* Meigen, 1803 (Insecta: Diptera); *Trypetes* Schoenherr, 1836 (Insecta: Coleoptera); *Trypetesa* Norman, 1903 (Crustacea: Cirripedia): removal of

- homonymy in family-group names under the Plenary Powers. Bulletin of Zoological Nomenclature 30: 151–152.
- ICZN (1974b) Opinion 1023. Cassidae (Mollusca) and Cassidinae (Insecta): placed on the Official List of Family-Group Names in Zoology. Bulletin of Zoological Nomenclature 31: 127–129.
- ICZN (1975) Opinion 1039. *Uloma* Dejean, 1821 and *Phaleria* Latreille, 1802 (Itisecta, Coleoptera): designation of type-species under the Plenary Powers. Bulletin of Zoological Nomenclature 32: 136–138.
- ICZN (1976) Opinion 1062. *Anobium* Fabricius, 1775: *Grynobius* Thomson, 1859: *Priobium* Motschulsky, 1845 (Coleoptera): designation of type species under the Plenary Powers. Bulletin of Zoological Nomenclature 33: 31–33.
- ICZN (1979a) Opinion 1144. *Phloeotribus* (Coleoptera: Scolytidae) ruled to be a justified emendation of *Phloiotribus* Latreille, 1796. Bulletin of Zoological Nomenclature 36: 132–134.
- ICZN (1979b) Opinion 1145. *Dryocoetes* Eichhoff, 1864 (Coleoptera: Scolytidae) conserved under the Plenary Powers. Bulletin of Zoological Nomenclature 36: 149–150.
- ICZN (1980) Opinion 1155. *Saperda inornata* Say, 1824 (Insecta: Coleoptera): designation of a neotype by the use of the Plenary Powers. Bulletin of Zoological Nomenclature 37: 89–93.
- ICZN (1981a) Opinion 1167. *Phloeosinus* Chapuis, 1869 (Coleoptera, Scolytidae) conserved. Bulletin of Zoological Nomenclature 38: 67–68.
- ICZN (1981b) Opinion 1178. *Megasternum* Mulsant, 1844, and *Cryptopleurum* Mulsant, 1844 (Insecta, Coleoptera): type species determined. Bulletin of Zoological Nomenclature 38: 114–116.
- ICZN (1981c) Opinion 1179. *Polydrusus* Germar, 1817 and *Phyllobius* Germar, 1824 (Insecta, Coleoptera): conserved in accordance with current usage. Bulletin of Zoological Nomenclature 38: 117–119.
- ICZN (1982) Opinion 1221. *Baeocera* Erichson, 1845 (Insecta, Coleoptera): designation of type species. Bulletin of Zoological Nomenclature 39: 175–177. [Sep 1982]
- ICZN (1983a) Opinion 1239. *Attelabus* Linnaeus, 1758 (Insecta, Coleoptera): type species designated. Bulletin of Zoological Nomenclature 40: 25–26.
- ICZN (1983b) Opinion 1244. *Stethaspis* Hope, 1837 (Coleoptera, Scarabaeidae): designation of type species. Bulletin of Zoological Nomenclature 40: 37–38.
- ICZN (1983c) Opinion 1250. *Gyrohypnus* Samouelle, 1819, ex Leach MS, *Xantholinus* Dejean, 1821, ex Dahl, and *Othius* Stephens, 1829, ex Leach MS (Insecta, Coleoptera): type species designated for these genera. Bulletin of Zoological Nomenclature 40: 85–87. [Jul 1983]
- ICZN (1984a) Opinion 1273. *Anaspis*, *Luperus*, *Lampyris* and *Clerus* (Insecta, Coleoptera): determination of authorship and fixation of type species. Bulletin of Zoological Nomenclature 41: 28–31.
- ICZN (1984b) Opinion 1277. *Ptilium* Gyllenhal, 1827 and *Ptenidium* Erichson, 1845 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 41: 212–214. [Nov 1984]

- ICZN (1984c) Opinion 1279. *Chrysolina* Motschulsky, 1860 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 41: 218–220.
- ICZN (1985a) Opinion 1299. *Athyreus* MacLeay, 1819 and *Glyptus* Brulle, 1835 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 42: 128–129.
- ICZN (1985b) Opinion 1307. *Ptinella* Motschulsky, 1844 and *Nephanes* Thomson, 1859 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 42: 148–149. [Jun 1985]
- ICZN (1985c) Opinion 1323. *Byrrhus semistriatus* Fabricius, 1794 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 42: 182–184.
- ICZN (1985d) Opinion 1331. Sphaeriidae Jeffreys, 1862 (1820) (Mollusca, Bivalvia) and Microsporidae Reichardt, 1976 (Insecta, Coleoptera): placed on the Official List. Bulletin of Zoological Nomenclature 42: 230–232.
- ICZN (1985e) Opinion 1352. *Eurhinus* Schonherr, 1825 (Insecta, Coleoptera): ruled as a justified emendation of *Eurhin* Illiger, 1807. Bulletin of Zoological Nomenclature 42: 287–290.
- ICZN (1985f) Opinion 1359. Uroplat- as the stem of family-group names in Reptilia, Sauria and Insecta, Coleoptera: a ruling to remove the homonymy. Bulletin of Zoological Nomenclature 42: 344–346.
- ICZN (1985g) International Code of Zoological Nomenclature. Third Edition. Adopted by the XX General Assembly of the International Union of Biological Sciences International Trust for Zoological Nomenclature, London, xx + 338 pp. [Feb 1985]
- ICZN (1986a) Opinion 1382. *Zeugophora* Kunze, 1818 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 43: 44–45.
- ICZN (1986b) Opinion 1397. *Rhopalocerus* W. Redtenbacher, 1842 (Insecta, Coleoptera, Cydidae): conserved. Bulletin of Zoological Nomenclature 43: 150–151.
- ICZN (1986c) Opinion 1407. *Lamia aethiops* Fabricius, 1775 designated as type species of *Ceroplesia* Serville, 1835 (Insecta, Coleoptera). Bulletin of Zoological Nomenclature 43: 243–244.
- ICZN (1987a) Opinion 1440. *Brachyderes* Schonherr, 1823 and *Cycloderes* Sahlberg, 1823 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 44: 144–145.
- ICZN (1987b) Opinion 1441. *Elater bimaculatus* Rossi, 1790 (currently *Drasterius bimaculatus*; Insecta, Coleoptera): specific name conserved. Bulletin of Zoological Nomenclature 44: 146.
- ICZN (1987c) Opinion 1448. *Dryophtorus* Germar, 1824 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 44: 202.
- ICZN (1987d) Opinion 1449. *Cholus* Germar, 1824 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 44: 203.
- ICZN (1987e) Opinion 1450. *Zygops* Schoenherr, 1825 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 44: 204.
- ICZN (1987f) Opinion 1451. *Lachnopus* Schoenherr, 1840 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 44 (3): 205–206. [25 Sep 1987]
- ICZN (1988a) Opinion 1472. *Cyclaxyra* Broun, 1893 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 45: 69–70.

- ICZN (1988b) Opinion 1473. *Tetropium* Kirby, 1837 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 45: 71–72.
- ICZN (1988c) Opinion 1474. *Tropiphorus* Schonherr, 1842 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 45: 73.
- ICZN (1988d) Opinion 1493. *Geonemus* Schoenherr, 1833 (Insecta, Coleoptera): *Curculio flabellipes* Olivier, 1807 designated as type species. Bulletin of Zoological Nomenclature 45: 168–169.
- ICZN (1988e) Opinion 1495. *Colydium castaneum* Herbst, 1797 (currently *Tribolium castaneum*; Insecta, Coleoptera): specific name conserved. Bulletin of Zoological Nomenclature 45: 171–172.
- ICZN (1988f) Opinion 1506. *Oncomera* Stephens, 1829 (Insecta, Coleoptera): *Dryops femorata* Fabricius, 1792 designated as the type species. Bulletin of Zoological Nomenclature 45: 235.
- ICZN (1988g) Opinion 1515. Laridae Rafinesque Schmaltz, 1815 (Aves) and Larini LeConte, 1861 (Insecta, Coleoptera): homonymy removed. Bulletin of Zoological Nomenclature 45: 245–246. [23 Sep 1988]
- ICZN (1989a) Opinion 1525. *Phymatodes* Mulsant, 1839 and *Phymatestes* Pascoe, 1867 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 46: 65–66.
- ICZN (1989b) Opinion 1526. *Nanophyes* Schoenherr, 1838 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 46: 67–68.
- ICZN (1989c) Opinion 1529. *Ceutorhynchus* Germar, 1824, *Rhinoncus* Schoenherr, 1825 and *Curculio assimilis* Paykull, 1792 (Insecta, Diptera): conserved, and *Curculio assimilis* Paykull, 1792 and *Curculio pericarpinus* Linnaeus, 1758 designated as the type species of *Ceutorhynchus* and *Rhinoncus* respectively. Bulletin of Zoological Nomenclature 46: 71–73.
- ICZN (1989d) Opinion 1546. *Chelonus* Panzer, 1806 (Insecta, Hymenoptera) and *Anomala* Samouelle, 1819 (Insecta, Coleoptera): names conserved. Bulletin of Zoological Nomenclature 46: 149–150.
- ICZN (1989e) Opinion 1549. Euglenidae Stein, 1878 (Protista, Flagellata) and Euglenidae Seidlitz, 1875 (Insecta, Coleoptera): homonymy removed, and Aderidae Winkler, 1927 (Insecta, Coleoptera): given precedence over Euglenidae Seidlitz, 1875. Bulletin of Zoological Nomenclature 46: 193–194. [29 Sep 1989]
- ICZN (1990a) Opinion 1577. *Hydrobius* Leach, 1815 (Insecta, Coleoptera): *Dytiscus fuscipes* Linnaeus, 1758 conserved as type species, and *Berosus* Leach, 1817 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 47: 71–72. [Mar 1990]
- ICZN (1990b) Opinion 1597. *Coryphium angusticolle* Stephens, 1834 (Insecta, Coleoptera): generic and specific names conserved. Bulletin of Zoological Nomenclature 47: 156–157. [Jun 1990]
- ICZN (1990c) Opinion 1598. *Ophonus* Dejean 1821 and *Tachys* Dejean, 1821 (Insecta, Coleoptera): *Carabus sabulicola* Panzer, 1796 and *Tachys scutellaris* Stephens, 1828 designated as the respective type species. Bulletin of Zoological Nomenclature 47: 158–159.
- ICZN (1990d) Opinion 1616. *Ptochus* Schonherr, 1826 (Insecta, Coleoptera): *Ptochus porcellus* Boheman in Schonherr, 1834 confirmed as the type species. Bulletin of Zoological Nomenclature 47: 231–232.

- ICZN (1991a) Opinion 1631. *Ochthebius* Leach, 1815 (Insecta, Coleoptera): *Elophorus marinus* Paykull, 1798 designated as type species. Bulletin of Zoological Nomenclature 48: 80–81. [Mar 1991]
- ICZN (1991b) Opinion 1655. *Curculio viridicollis* Fabricius, 1792 (currently *Phyllobius viridicollis*; Insecta, Coleoptera): specific name conserved, and *Rhyncolus* German, 1817: *Curculio ater* Linnaeus, 1758 designated as the type species. Bulletin of Zoological Nomenclature 48: 268–269.
- ICZN (1992) Opinion 1681. *Vatellus* Aube, (1837) (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 49: 165–166.
- ICZN (1993a) Opinion 1722. *Acrolocha* Thomson, 1858 (Insecta, Coleoptera): conserved, and *Coprophilus* Latreille, 1829: *Staphylinus striatulus* Fabricius, 1792 designated as the type species. Bulletin of Zoological Nomenclature 50: 164–165.
- ICZN (1993b) Opinion 1724. *Helophorus* Fabricius, 1775 (Insecta, Coleoptera): conserved as correct original spelling. Bulletin of Zoological Nomenclature 50: 167–168. [30 Jun 1993]
- ICZN (1993c) Opinion 1726. *Mycetoporus* Mannerheim, 1831 (Insecta, Coleoptera): *Tachinus punctus* Gravenhorst, 1806 designated as the type species; *Ischnosoma* Stephens, 1829 conserved; and *Mycetoporus* given precedence over *Ischnosoma*. Bulletin of Zoological Nomenclature 50: 171–173. [30 Jun 1993]
- ICZN (1993d) Opinion 1727. *Schizopus* Le Conte, 1858 (Insecta, Coleoptera): placed on the Official List of Generic Names. Bulletin of Zoological Nomenclature 50: 174–175.
- ICZN (1993e) Opinion 1729. *Platyscelis* Latreille, 1818 (Insecta, Coleoptera): *Tenebrio hypolithus* Pallas, 1781 designated as the type species, so conserving *Oodescelis* Motschulsky, 1845. Bulletin of Zoological Nomenclature 50: 177–178.
- ICZN (1993f) Opinion 1743. Tachinidae Fleming, 1821 (Insecta, Coleoptera): spelling emended to Tachinidae to remove homonymy with Tachinidae Robineau-Desvoidy, 1830 (Insecta, Diptera), and Tachyporidae MacLeay, 1825 (Insecta, Coleoptera): given precedence. Bulletin of Zoological Nomenclature 50: 248–250. [30 Sep 1993]
- ICZN (1994a) Opinion 1754. *Histoire abrégée des insectes qui se trouvent aux environs de Paris* (Geoffroy, 1762): some generic names conserved (Crustacea, Insecta). Bulletin of Zoological Nomenclature 51: 58–70.
- ICZN (1994b) Opinion 1756. Anthribidae Billberg, 1820 (Insecta, Coleoptera): given precedence over Choragidae Kirby, 1819. Bulletin of Zoological Nomenclature 51: 72–73. [Mar 1994]
- ICZN (1994c) Opinion 1770. *Pachyrhynchus* Germar, 1824, *Somatodes* Schonherr, 1840 and the specific name of *Pachyrhynchus moniliferus* Germar, 1824 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 51: 170–171.
- ICZN (1994d) Opinion 1772. Metopiini Raffray, 1904 (Insecta, Coleoptera): spelling emended to Metopiasini, and Metopiini Townsend, 1908 (Insecta, Diptera): spelling emended to Metopiaiini, so removing the homonymy with Metopiinae Foerster, [1869] (Insecta, Hym.). Bulletin of Zoological Nomenclature 51: 174–175. [Jun 1994]
- ICZN (1994e) Opinion 1784. *Buprestis* Linnaeus, 1758 and *Chrysobothris* Eschscholtz, 1829 (Insecta, Coleoptera): conserved by the designation of *Buprestis octoguttata* Linnaeus, 1758

- as the type species of *Buprestis*, and *Chrysobothris* and *Dicerca* Eschscholtz, 1829: conserved as the correct original spellings. Bulletin of Zoological Nomenclature 51: 280–282.
- ICZN (1995a) Opinion 1809. *Bruchus* Linnaeus, 1767, *Ptinus* Linnaeus, 1767 and *Mylabris* Fabricius, 1775 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 52: 208–210. [Jun 1995]
- ICZN (1995b) Opinion 1810. *Cryptophagus* Herbst, 1792, *Dorcatoma* Herbst, 1792, *Rhizophagus* Herbst, 1793 and *Colon* Herbst, 1797 (Insecta, Coleoptera): conserved as the correct original spellings, and *Lyctus bipustulatus* Fabricius, 1792 ruled to be the type species of *Rhizophagus*. Bulletin of Zoological Nomenclature 52 (2): 211–213. [30 Jun 1995 (wrapper)]
- ICZN (1995c) Opinion 1811. Colydiidae Erichson, 1842 (Insecta, Coleoptera): given precedence over Cerylonidae Billberg, 1820 and Orthocerini Blanchard, 1845 (1820); and *Cerylon* Latreille, 1802: *Lyctus histeroides* Fabricius, 1792 designated as the type species. Bulletin of Zoological Nomenclature 52: 214–216. [Jun 1995]
- ICZN (1995d) Opinion 1812. Elmidae Curtis, 1830 (Insecta, Coleoptera): conserved as the correct original spelling, and the gender of *Elmis* Latreille, 1802 ruled to be feminine. Bulletin of Zoological Nomenclature 52: 217–218. [Jun 1995]
- ICZN (1995e) Opinion 1820. A.A.H. Lichtenstein's (1796, 1797) *Catalogus musei zoologici...* *Sectio Tertia. Continens Insecta* and D.H. Schneider's (1800) *Verzeichniss einer Parthei Insekten...*: suppressed, with conservation of some Lichtenstein (1796) names (Insecta and Arachnida). Bulletin of Zoological Nomenclature 52: 283–285.
- ICZN (1996a) Opinion 1825. *Poecilonota* Eschscholtz, 1829, *Palmar* Schaefer, 1949 and *Scintillatrix* Obenberger, 1956 (Insecta, Coleoptera): conserved by the designation of *Buprestis variolosa* Paykull, (1799) as the type species of *Poecilonota* and *B. rutilans* Fabricius, (1777) as the type species of *Scintillatrix*. Bulletin of Zoological Nomenclature 53: 57–59.
- ICZN (1996b) Opinion 1826. *Melanophila* Eschscholtz, 1829 and *Phaenops* Dejean, 1833 (Insecta, Coleoptera): conserved by the designation of *Buprestis acuminata* De Geer, 1774 as the type species of *Melanophila*. Bulletin of Zoological Nomenclature 53: 60–61.
- ICZN (1996c) Opinion 1851. Xantholinini Erichson, 1839 and Quediini Kraatz, [1857] (Insecta, Coleoptera): given precedence over some senior synonyms; *Quedius* Stephens, 1829: *Staphylinus levicollis* Brullé, 1832 designated as the type species. Bulletin of Zoological Nomenclature 53: 215–217. [Sep 1995]
- ICZN (1996d) Opinion 1855. *Agonus* Bloch & Schneider, 1801 (Osteichthyes, Scorpaeiformes): conserved; and Agonidae Kirby, 1837 (Insecta, Coleoptera): spelling emended to Agonumidae, so removing the homonymy with Agonidae Swainson, 1839 (Osteichthyes, Scorpaeiformes). Bulletin of Zoological Nomenclature 53: 223–225.
- ICZN (1997) Opinion 1862. *Aspidiphorus* Ziegler in Dejean, 1821 (Insecta, Coleoptera): conserved as the correct original spelling, and Sphindidae Jacquelin du Val, (1861): given precedence over Aspidiphoridae Kiesenwetter, 1877 (1859). Bulletin of Zoological Nomenclature 54: 62–64.
- ICZN (1998) Opinion 1891. *Crenitis* Bedel, 1881, *Georissus* Latreille, 1809 and *Oosternum* Sharp, 1882 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 55: 58–60. [Mar 1998]

- ICZN (1999a) International Code of Zoological Nomenclature, Fourth Edition, adopted by the International Union of Biological Sciences. International Trust for Zoological Nomenclature, London, xxix + 306 pp. [Also available from URL: <http://www.iczn.org/iczn/index.jsp>]. [Aug 1999; recorded Dec 1999]
- ICZN (1999b) Opinion 1916. Brachypterinae Zwick, 1973 (Insecta, Plecoptera): spelling emended to Brachypterainae, so removing the homonymy with Brachypterinae Erichson, (1845) (Insecta, Coleoptera); Kateretidae Erichson in Agassiz, (1846): given precedence over Brachypterinae Erichson. Bulletin of Zoological Nomenclature 56: 82–86. [Mar 1999]
- ICZN (1999c) Opinion 1918. Meloidae Gyllenhal, 1810 and Nemognathinae Castelnau, 1840 (Insecta, Coleoptera): given precedence over Horiidae Latreille, 1802. Bulletin of Zoological Nomenclature 56: 89–91. [Mar 1999]
- ICZN (2000) Opinion 1957. *Sphaerius* Waltl, 1838 (Insecta, Coleoptera): conserved; and Sphaeriidae Erichson, 1845 (Coleoptera): spelling emended to Sphaeriusidae, so removing the homonymy with Sphaeriidae Deshayes, 1854 (1820) (Mollusca, Bivalvia). Bulletin of Zoological Nomenclature 57: 182–184. [Sep 2000]
- ICZN (2001) Opinion 1968. *Phytobius* Schoenherr, 1833 (Insecta, Coleoptera): placed on the Official List. Bulletin of Zoological Nomenclature 58: 70–71.
- ICZN (2002a) Opinion 1989. *Orsodacne* Latreille, 1802 (Insecta, Coleoptera): *Chrysomela cerasi* Linnaeus, 1758 designated as the type species. Bulletin of Zoological Nomenclature 59: 55.
- ICZN (2002b) Opinion 2008. 30 species-group names originally published as junior primary homonyms in *Buprestis* Linnaeus, 1758 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 59: 211–216.
- ICZN (2002c) Opinion 2009. *Anthaxia* Eschscholtz, 1829 and *Trichocratomerus* Richter, 1949 (Insecta, Coleoptera): generic names conserved by the designation of *Buprestis nitida* Rossi, 1794 (currently *A. fulgurans* (Schrank, 1789)) as the type species of *Anthaxia*. Bulletin of Zoological Nomenclature 59: 217–218.
- ICZN (2003a) Opinion 2034 (Case 3087). *Hydrobia* Hartmann, 1821: conserved...; and Hydrobiina Mulsant, 1844 (Coleoptera): spelling emended to Hydrobiusina, so removing the homonymy with Hydrobiidae Troschel, 1857 (Gastropoda). Bulletin of Zoological Nomenclature 60 (2): 152–154. [30 Jun 2003]
- ICZN (2003b) Opinion 2054 (Case 3201). *Scarabaeus punctatus* Villers, 1789 (currently *Pentodon bidens punctatus*; Insecta, Coleoptera): specific name conserved. Bulletin of Zoological Nomenclature 60: 247–248.
- ICZN (2004a) Opinion 2066 (Case 3202). *Podalgus* Burmeister, 1847 and *Philoscaptus* Brethes, 1919 (Insecta, Coleoptera): current usage of the names conserved by designation of *Podalgus cuniculus* Burmeister, 1847 as the type species of *Podalgus*. Bulletin of Zoological Nomenclature 61: 61–62.
- ICZN (2004b) Opinion 2076 (Case 3193). *Chrysodema* Laporte & Gory, 1835 and *Iridotaenia* Deyrolle, 1864 (Insecta, Coleoptera): usage conserved by the designation of *C. sonnerati* Laporte & Gory, 1835 as the type species of *Chrysodema*. Bulletin of Zoological Nomenclature 61: 128–129.

- ICZN (2004c) Opinion 2079 (Case 2926). *Trichia* Hartmann, 1840 (Mollusca, Gastropoda): proposed conservation; and *Trichiinae* Lozek, 1956 (Gastropoda): proposed emendation of spelling to *Trichiinae*, so removing the homonymy with *Trichiidae* Fleming, 1821 (Insecta, Coleoptera) not approved. Bulletin of Zoological Nomenclature 61: 177–181.
- ICZN (2004d) Opinion 2084 (Case 3209). *Lesteva* Latreille, 1797 and *Anthophagus* Gravenhorst, 1802 (Insecta, Coleoptera): usage conserved by the designation of *L. punctulata* Latreille, 1804 as the type species of *Lesteva*. Bulletin of Zoological Nomenclature 61: 190–191.
- ICZN (2005a) Opinion 2098 (Case 3239). *Geostiba* Thomson, 1858 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 62: 43–44.
- ICZN (2005b) Opinion 2100 (Case 3258). *Acmaeodera* Eschscholtz, 1829 and *Acmaeoderella* Cobos, 1955 (Insecta, Coleoptera): usage conserved by designation of *Buprestis cylindrica* Fabricius, 1775 as the type species of *Acmaeodera*. Bulletin of Zoological Nomenclature 62: 47–48.
- ICZN (2005c) Opinion 2111 (Case 3093). Nemonychidae Bedel, November 1882 (Insecta, Coleoptera): given precedence over Cimberididae Gozis, March 1882; and *Cimberis* Gozis, 1881: usage conserved. Bulletin of Zoological Nomenclature 62 (2): 101–103. [30 Jun 2005]
- ICZN (2005d) Opinion 2113 (Case 3256). *Leptusa* Kraatz, 1856 and *Cyllopisalia* Pace, 1982 (Insecta, Coleoptera): conserved. Bulletin of Zoological Nomenclature 62: 106–107.
- ICZN (2006a) Opinion 2138 (Case 3097). *Bolboceras* Kirby, 1819 (July) (Insecta, Coleoptera): not conserved; priority maintained for *Odonteus* Samouelle, 1819 (June). Bulletin of Zoological Nomenclature 63: 62–64.
- ICZN (2006b) Opinion 2149 (Case 3291). Dromiidae Bonelli, 1810 (Insecta, Coleoptera, Caraboidea): emended to Dromiidae to remove homonymy with Dromiidae De Haan, 1833 (Crustacea, Decapoda, Brachyura, Dromioidea). Bulletin of Zoological Nomenclature 63 (2): 138–139. [30 Jun 2006]
- ICZN (2007) Opinion 2186 (Case 3349). *Gnorimus* Le Peletier de Saint-Fargeau & Serville, 1828, and *Osmoderma* Le Peletier de Saint-Fargeau & Serville, 1828 (Insecta, Coleoptera, Scarabaeidae): conserved. Bulletin of Zoological Nomenclature 64: 265–266.
- ICZN (2008a) Opinion 2199 (Case 3369). *Bothynus* Hope, 1837 (Insecta, Coleoptera, Scarabaeidae): usage conserved by designation of *Scarabaeus ascanius* Kirby, 1819 as the type species. Bulletin of Zoological Nomenclature 65: 156–157.
- ICZN (2008b) Opinion 2211. (Case 3360). The ichnogenus *Coprinisphaera* Sauer, 1955 (Ichnotaxa, Coprinisphaeridae): generic name given precedence over *Fontanai* Roselli, 1939. Bulletin of Zoological Nomenclature 65 (4): 318–319.
- ICZN (2008c) Opinion 2214. (Case 3366). *Cisseis* Gory & Laporte de Castelnau, 1839 and *Curis* Gory & Laporte de Castelnau, 1838 (Insecta, Coleoptera, Buprestidae): generic names not conserved. Bulletin of Zoological Nomenclature 65: 325–326.
- ICZN (2009a) Opinion 2222 (Case 3335). *Trachys* Fabricius, 1801 (Insecta, Coleoptera): masculine gender of the genus fixed. Bulletin of Zoological Nomenclature 66: 100–102.

- ICZN (2009b) Opinion 2229 (Case 3405). *Trigonostomum* Schmidt, 1852 (Platyhelminthes, Trigonostomidae) and *Trigonostomus* Brenske, 1893 (Coleoptera, Scarabaeidae): generic names conserved. Bulletin of Zoological Nomenclature 66: 189–191.
- ICZN (2009c) Opinion 2227 (Case 3375). *Fidia* Baly, 1863 and *Lystesthes* Baly, 1863 (Insecta, Coleoptera): usage not conserved and priority maintained for *Fidia* Motschulsky, 1860. Bulletin of Zoological Nomenclature 66: 198–200. [30 Jun 2009]
- ICZN (2009d) Opinion 2237 (Case 3422). *Helops* Fabricius 1775 (Insecta, Coleoptera, Tenebrionidae): usage conserved by designation of *Tenebrio caeruleus* Linnaeus, 1758 as the type species. Bulletin of Zoological Nomenclature 66: 369–370.
- ICZN (2010a) Opinion 2241 (Case 3377). *Ataenius* Harold, 1867 (Insecta, Coleoptera): precedence given over *Aphodius* Motschulsky, 1862. Bulletin of Zoological Nomenclature 67 (1): 97–98. [Mar 2010 issue]
- ICZN (2010b) Opinion 2242 (Case 3398). *Aulacoscelinae* Chapuis, 1874 (Insecta, Coleoptera, Orsodacnidae or Chrysomelidae): name not conserved. Bulletin of Zoological Nomenclature 67 (1): 99–101. [Mar 2010 issue]
- ICZN (2010c) Opinion 2244 (Case 3443). *Tentyria* Latreille, 1802 (Coleoptera, Tenebrionidae): usage conserved. Bulletin of Zoological Nomenclature 67 (1): 104–105.
- Ienista M-A (1986) A new hierarchical system of Arthropoda, mainly referring to insects. YES (Young Entomologists' Society) Quarterly 3 (2): 13–38. [Spring 1986 issue; 22 May 1986 (recorded at CNC)]
- Illiger JKW (1801) Namen der Insekten-Gattungen, ihr Genitiv, ihr grammatisches Geschlecht, ihr Silbenmass, ihre Herleitung; zugleich mit den Deutschen Benennungen. Magazin für Insektenkunde 1 [1801]: 125–155. [1801 (Heft 1/2, pp. 1–260)]
- Illiger JKW (1802) Aufzählung der Käfergattungen nach der Zahl der Fussglieder. Magazin für Insektenkunde 1 [1801]: 285–305.
- Illiger JKW (1807) Vorschlag zur Aufnahme im Fabricischen Systeme fehlende Käfergattungen. Magazin für Insektenkunde 6: 318–349. [1807 (title page)]
- Imhoff L (1856) Versuch einer Einführung in das Studium der Koleoptern. L. Imhoff ["auf Kosten des Verfassers"], Basel, xxxi + [2] + 118 + [2] + 272 + [25] pp. + 25 pls. [before 25 Dec 1856 (Allgem. Bibliogr. Deutschl.: 452)]
- Ivie MA (1985) Nomenclatorial notes on West Indian Elaphidiini (Coleoptera: Cerambycidae). Pan-Pacific Entomologist 61: 303–314.
- Ivie MA (2002) Family 49. Ptilodactylidae Laporte 1836 [pp. 135–138], 69. Bostrichidae [pp. 233–244]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculioidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Ivie MA, Ślipiński SA (1990) Catalog of the genera of world Colydiidae (Coleoptera). Annales Zoologici (Warszawa) 43 (Suppl. 1): 1–32. [15 Nov 1990 (top of article)]
- Iwan D (1996) Revision of the genera of the newly-established group of Madagascan melanoceratoid Platynotina (Coleoptera: Tenebrionidae: Platynotini). Genus 7 (3): 379–449.
- Jäch MA (1994) Case 2861. Elmidae Curtis, 1830 and Elmis Latreille, 1802 (Insecta, Coleoptera): proposed confirmation as correct spelling and of feminine gender respectively. Bulletin of Zoological Nomenclature 51 (1): 25–27. [30 Mar 1994]

- Jäch MA (2004) Family Hydraenidae [pp. 102–122]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 2. Hydrophiloidea - Histeroidea - Staphylinoidea. Apollo Books, Stenstrup, 942 pp. [publ. 31 Dec 2004 (verso of title page)]
- Jäch MA, Kodada J, Ciampor F (2006) Family Elmidae Curtis, 1830 [pp. 432–440]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 3. Scarabaeoidea - Scirtoidea - Dascilloidea - Buprestoidea - Byrrhoidea. Apollo Books, Stenstrup, 690 pp. [publ. 30 Jun 2006 (verso of title page)]
- Jacobi A (1906) Grundriss der Zoologie für Forstleute. Ergänzungsband zu Lorey's Handbuch der Forstwissenschaft. H. Laupp, Tübingen, xi + 263 pp.
- Jacobson HR, Kistner DH (1991) Cladistic study, taxonomic restructuring, and revision of the myrmecophilous tribe Leptanillophilini with comments on its evolution and host relationships (Coleoptera: Staphylinidae; Hymenoptera: Formicidae). *Sociobiology* 18: 1–150. [14 Feb 1991 (recorded at FMNH)]
- Jacobson HR, Kistner DH, Pasteels JM (1986) Generic revision, phylogenetic classification, and phylogeny of the termitophilous tribe Corotocini (Coleoptera: Staphylinidae). *Sociobiology* 12 (1): 1–245. [8 Oct 1986 (recorded at CNC)]
- Jacoby M (1884a) Descriptions of new genera and species of phytophagous Coleoptera from Sumatra. *Notes from the Leyden Museum* 6 (1): 9–70. [Jan 1884 (vol. contents)]
- Jacoby M (1884b) Descriptions of new genera and species of phytophagous Coleoptera collected by Dr. B. Hagen at Serdang (East Sumatra). *Notes from the Leyden Museum* 6 (4): 201–230. [Oct 1884 (vol. contents)]
- Jacoby M (1899) Some new genera and species of phytophagous Coleoptera from India and Ceylon. *The Entomologist* 32 (430, 431): 67–70, 80–83. [Mar, Apr 1899 (issue title pages)]
- Jacoby M (1903) 14a fascicule. Coleoptera Phytophaga sect. Eupoda fam. Sagridae. In: Wytsman PA (Ed) *Genera Insectorum*. Vol. II. P. Wytsman, Bruxelles, 11 pp. [15 Apr 1903 (date on manuscr., p. 11); 3 Jun 1903 (Evenhuis 1994: 51)]
- Jacoby M (1908) Coleoptera, Chrysomelidae. Vol. I. In: Bingham CT (Ed) *The fauna of British India, including Ceylon and Burma*. Taylor and Francis, London, xx + 534 pp. [Jan 1908 (date of preface)]
- Jacoby M, Clavareau H (1905) 32me fascicule. Coleoptera Phytophaga fam. Megascelidae. In: Wytsman PA (Ed) *Genera Insectorum*. Vol. VI. P. Wytsman, Bruxelles, 6 pp. + 1 pl. [15 May 1905 (date on manuscr., p. 6); 28 Oct 1905 (Evenhuis 1994: 52)]
- Jacoby M, Clavareau H (1906) 49me fascicule. Coleoptera Phytophaga fam. Chrysomelidae subfam. Clytrinae. In: Wytsman PA (Ed) *Genera Insectorum*. Vol. VIII. P. Wytsman, Bruxelles, 87 pp. + 5 pls. [15 Oct 1906 (date on manuscr., p. 87); 10 Nov 1906 (Evenhuis 1994: 53)]
- Jacquelin du Val C (1857a) [livr. 49–57: pp. 41–128] In: *Manuel entomologique. Généra des coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des tableaux synoptiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères et plus de treize cents types représentant un ou plusieurs insectes de chaque genre dessinés et peints d'après nature avec le*

- plus grand soin par M. Jules Migneaux. Tome deuxième. A. Deyrolle, Paris, 285 + [2] pp. [1857 (Tottenham 1949: 360); before 11 Sep 1858 (Bibliogr. France 1858)]
- Jacquelin du Val C (1857b) Glanures entomologiques. Annales de la Société Entomologique de France (3) 5 (1): 85–106. [24 Jun 1857 (wrapper)]
- Jacquelin du Val C (1858) [livr. 58–67: pp. 129–232]. In: Manuel entomologique. Généra des coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des tableaux synoptiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères et plus de treize cents types représentant un ou plusieurs insectes de chaque genre dessinés et peints d'après nature avec le plus grand soin par M. Jules Migneaux. Tome deuxième. A. Deyrolle, Paris, 285 + [2] pp. [1858 (Sherborn notes on BMNH copy wrappers); 1859 (Reinwald 1860: 109)]
- Jacquelin du Val C (1859) [livr. 74–87: pp. 1–136]. In: Manuel entomologique. Généra des coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des tableaux synoptiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères et plus de treize cents types représentant un ou plusieurs insectes de chaque genre dessinés et peints d'après nature avec le plus grand soin par M. Jules Migneaux. Tome troisième. A. Deyrolle, Paris, 463 + [1] pp. [1859 (Sherborn notes on BMNH copy wrappers)]
- Jacquelin du Val C (1860) [livr. 88–102: pp. 137–272]. In: Manuel entomologique. Généra des coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des tableaux synoptiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères et plus de treize cents types représentant un ou plusieurs insectes de chaque genre dessinés et peints d'après nature avec le plus grand soin par M. Jules Migneaux. Tome troisième. A. Deyrolle, Paris, 463 + [1] pp. [1860 (Sherborn notes on BMNH copy wrappers)]
- Jacquelin du Val C (1861) [livr. 103–110: pp. 273–352]. In: Manuel entomologique. Généra des coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des tableaux synoptiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères et plus de treize cents types représentant un ou plusieurs insectes de chaque genre dessinés et peints d'après nature avec le plus grand soin par M. Jules Migneaux. Tome troisième. A. Deyrolle, Paris, 463 + [1] pp. [1861 (Sherborn notes on BMNH copy wrappers)]
- Jacquelin du Val C (1863) [livr. 111–120: pp. 353–464]. In: Manuel entomologique. Généra des coléoptères d'Europe comprenant leur classification en familles naturelles, la description de tous les genres, des tableaux synoptiques destinés à faciliter l'étude, le catalogue de toutes les espèces, de nombreux dessins au trait de caractères et plus de treize cents types représentant un ou plusieurs insectes de chaque genre dessinés et peints d'après nature avec le plus grand soin par M. Jules Migneaux. Tome troisième. A. Deyrolle, Paris, 463 + [1] pp. [1863 (Sherborn notes on BMNH copy wrappers)]
- Jakobson GG (1904) Kratkiy obsor' klassifikatsiy zhhestkokrylych (Coleoptera) [Aperçu des classifications de l'ordre des Coléoptères]. Russkoe Entomologicheskoe Obozrenie 4 (6 [Dec]): 268–276.

- Jakobson GG (1906) [Fasc. 4: pp. 241–320] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [10 Sep 1906 (Griffin 1932a)]
- Jakobson GG (1907) [Fasc. 5: pp. 321–400] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [1 Jun 1907 (Griffin 1932a)]
- Jakobson GG (1908) [Fasc. 6: pp. 401–480] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [1 Mar 1908 (Griffin 1932a)]
- Jakobson GG (1909) [Fasc. 7: pp. 481–560] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [4 Mar 1909 (Griffin 1932a)]
- Jakobson GG (1910) [Fasc. 8: pp. 561–640] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [20 Jan 1910 (Griffin 1932a)]
- Jakobson GG (1911a) [Fasc. 9: pp. 641–720] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [3 Jun 1911 (Griffin 1932a)]
- Jakobson GG (1911b) Kritiko-bibliograficheskiy otdyel'. Revue critico-bibliographique. Russkoe Entomologicheskoe Obozrenie 11 (1): 139–146. [1912 (vol. title page); publ. 29 May 1911 (Julian 16 May, vol. p. xix)]
- Jakobson GG (1913) [Fasc. 10: pp. 721–864] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [8 Apr 1913 (Griffin 1932a)]
- Jakobson GG (1915) [Fasc. 11: pp. 865–1024] In: Zhuki Rossii i Zapadnoi Evropy. A. F. Devrien, St. Petersburg, 1024 pp. + 83 pls. [in Russian]. [5 Jul 1915 (Griffin 1932a)]
- Jakobson GG (1924) Annotationes synonymicae et systematicae de Coleopteris. Russkoe Entomologicheskoe Obozrenie 18 [1922–24] (4): 237–244.
- Janssens A (1946) Contribution à l'étude des coléoptères lamellicornes coprophages, XI. - Table synoptique et essai de classification pratique des Scarabaeidae Laparosticti. Bulletin du Musée Royal d'Histoire Naturelle de Belgique 22 (12): 1–13. [Jun 1946 (top of article)]
- Janssens E (1950) Classification et zoogeographie (complément du Coleopterorum Catalogus pars 5, Paussidae). Bulletin / Institut Royal des Sciences Naturelles de Belgique 26 (51): 1–19. [Nov 1950 (top of article)]
- Jeanne C (1971) Carabiques de la Peninsule Iberique. (10e note.) Bulletin de la Société Linéenne de Bordeaux 1 (2): 5–18. [Feb 1971 (fasc. title page); 15 Mar 1971 (recorded at BMNH)]
- Jeanne C (1972) Carabiques de la peninsule Iberique (14e note). Bulletin de la Société Linéenne de Bordeaux 2 (5): 99–116. [May 1972 (fasc. title page); 13 Jun 1972 (recorded at BMNH)]
- Jeanne C (1973) Sur la classification des bembidiides endogés de la région euro-méditerranéenne (Col. Carabidae, Bembidiinae, Anillini). Nouvelle Revue d'Entomologie 3 (2): 83–102.
- Jeannel R (1910) Biospeologica XIV. Essai d'une nouvelle classification des Silphides cavernicoles. Archives de Zoologie Expérimentale et Générale (5) 5: 1–48. [20 Mar 1910 (vol. contents)]
- Jeannel R (1911) Biospeologica XIX. Révision des Bathysciinae (Coléoptères Silphides). Morphologie, distribution géographique, systématique. Archives de Zoologie Expérimentale et Générale (5) 7 [47] (1): 1–641, pls. 1–24. [2 May 1911 (vol. contents)]

- Jeannel R (1921) Silphidae. Voyage de Ch Alluaud et R Jeannel en Afrique orientale (1911–1912) Résultats scientifiques Coléoptères XVI. L. Lhomme, Paris, 229–242. [1 Nov 1921 (title page)]
- Jeannel R (1922) Les Trechinae de France. Annales de la Société Entomologique de France 90 [1921] (2): 161–192, (3/4): 295–345. [(2) 22 Mar 1922, (3/4) 26 Jul 1922 (p. 356)]
- Jeannel R (1926) Monographie des Trechinae. Morphologie comparée et distribution géographique d'un groupe de coléoptères. (Première livraison). L'Abeille, Journal d'Entomologie 32 (3): 221–550. [1 Jun 1926 (wrapper)]
- Jeannel R (1936) Monographie des Catopidae (Insectes coléoptères). Mémoires du Muséum National d'Histoire Naturelle (Nouvelle Série) 1 (1): 1–433. [Jan 1936 (title page)]
- Jeannel R (1937) Les Bembidiides endogés (Col. Carabidae). Monographie d'une lignée gondwanienne. Revue Française d'Entomologie 3 [1936] (4): 241–396. [1 Feb 1937 (p. 399)]
- Jeannel R (1938) Les migadopides (Coleoptera Adephaga), une lignée subantarctique. Revue Française d'Entomologie 5 (1): 1–55. [15 Apr 1938 (p. 214)]
- Jeannel R (1940) Croisière du Bougainville aux îles australes françaises. III. Coléoptères. Mémoires du Muséum National d'Histoire Naturelle (Nouvelle Série) 14: 63–201. [“Oct 1940”]
- Jeannel R (1941) Coléoptères carabiques. Première partie. Faune de France 39: 1–571.
- Jeannel R (1942) Coléoptères carabiques. Deuxième partie. Faune de France 40 (2): 573–1173. [15 Feb 1942 (p. 1173)]
- Jeannel R (1946) Coléoptères carabiques de la région malgache (première partie). Faune de l'Empire Français VI. Office de la Recherche scientifique coloniale, Paris, 372 pp. [dépot légal 1er trim. 1946 (p. 372)]
- Jeannel R (1948a) Révision des *Amaurops* et genres voisins (Pselaphidae). Revue Française d'Entomologie 15 (1): 1–19. [28 Feb 1948 (p. 251)]
- Jeannel R (1948b) Coléoptères carabiques de la région malgache (deuxième partie). Faune de l'Empire Français X. Office de la Recherche scientifique coloniale, Paris, pp. 373–765. [printed Jun 1948, dépôt légal 2e trim. 1948 (endleaf)]
- Jeannel R (1949a) Les psélaphides de l'Afrique Orientale (Coleoptera). Mémoires du Muséum National d'Histoire Naturelle (Nouvelle Série) 29 (1): 1–226. [Jun 1949 (endleaf)]
- Jeannel R (1949b) Notes biospéologiques. Les coléoptères cavernicoles de la région des Appalaches. III. Étude systématique. Publications du Muséum National d'Histoire Naturelle No. 12 (4): 37–104.
- Jeannel R (1949c) Coléoptères carabiques de la région malgache (troisième partie). Faune de l'Empire Français XI. Office de la Recherche scientifique coloniale, Paris, pp. 767–1146. [1949 (p. 1146)]
- Jeannel R (1950a) Coléoptères psélaphides. Faune de France. Vol. 53. Librairie de la Faculté des Sciences, Paris, iii + 421 pp. [dépot légal 2e trim. 1950 (p. 421)]
- Jeannel R (1950b) Sur la nomenclature des groupements supergénériques. Bulletin of Zoological Nomenclature 3 (7/9): 164–165. [publ. 21 Apr 1950 (p. 237); 19 Apr 1950 (recorded at BMNH)]

- Jeannel R (1951) Psélaphides de l'Angola (coléoptères) recueillis par M. A. de Barros Machado. Publicações Culturais da Companhia de Diamantes de Angola No. 9: 125 pp. [8 May 1951 (title page)]
- Jeannel R (1952a) Psélaphides recueillis par N. Leleup au Congo Belge. IV. - Faune de l'Itombwe et de la forêt du Rugege. Annales du Musée Royal du Congo Belge (Série in 8°: Sciences Zoologiques) 11: 1–295. [1952 (title page; Zool. Record)]
- Jeannel R (1952b) Psélaphides de Saigon. Revue Française d'Entomologie 19 (2): 69–113. [10 Jun 1952 (p. 132)]
- Jeannel R (1954a) Les psélaphides de Madagascar. Mémoires de l'Institut Scientifique de Madagascar (Série E. Entomologie) 4 [1953]: 139–344. [1er trim. 1954]
- Jeannel R (1954b) Description d'un psélaphide Australien type d'une tribu nouvelle. Revue Française d'Entomologie 21 (2): 99–102. [22 Jun 1954 (p. 148)]
- Jeannel R (1954c) Psélaphides recueillis par N. Leleup au Congo Belge sous les auspices de l'Institut pour la Recherche Scientifique en Afrique Centrale (I.R.S.A.C.). VI-XI. Annales du Musée Royal du Congo Belge (Série in 8°: Sciences Zoologiques) 33: [2] + 7–175. [printed Oct 1954 (endleaf)]
- Jeannel R (1957) Révision des petits scaritides endogés voisins de *Reicheia* Saulcy. Revue Française d'Entomologie 24 (2): 129–212. [printed 1 Jul 1957 (p. 212)]
- Jeannel R (1958a) Révision des psélaphides du Japon. Mémoires du Muséum National d'Histoire Naturelle (Série A: Zoologie) 18 (1): 1–138. [printed 20 Oct 1958 (p. 138)]
- Jeannel R (1958b) Sur quelques Trechitae de l'Amérique du Sud (Coleoptera). Entomologische Arbeiten aus dem Museum G. Frey 9 (3): 721–737.
- Jeannel R (1959) Révision des psélaphides de l'Afrique intertropicale. Annales du Musée Royal du Congo Belge (Série in 8°: Sciences Zoologiques) 75: 1–742. [printed Sep 1959 (endleaf)]
- Jeannel R (1960) Mission zoologique de l'I.R.S.A.C. en Afrique orientale. (P. Basilewsky et N. Leleup, 1957). V. Coleoptera Carabidae Trechinae. Annales du Musée Royal du Congo Belge (Série in 8°: Sciences Zoologiques) 81: 40–76. [printed Mar 1960 (endleaf)]
- Jeannel R (1962a) Les psélaphides de la paléantarctide occidentale [pp. 295–479]. In: Delamare-Debouteville C, Rapoport E (Eds). Biologie de l'Amérique Australe. Vol. I. Études sur la faune du sol. Centre National de la Recherche Scientifique, Paris, 657 pp. [printed Sep 1962 (endleaf)]
- Jeannel R (1962b) Les Silphidae, Liodidae, Camiaridae et Catopidae de la paléantarctide occidentale [pp. 481–525]. In: Delamare-Debouteville C, Rapoport E (Eds). Biologie de l'Amérique Australe. Vol. I. Études sur la faune du sol. Centre National de la Recherche Scientifique, Paris, 657 pp. [Sep 1962]
- Jeannel R (1964) Révision des psélaphides de l'Afrique australe [pp. 23–217]. In: The humicolous fauna of south Africa: Pselaphidae and Catopidae (Coleoptera) (N. Leleup expedition 1960–1961). Transvaal Museum Memoir No. 15: 261 pp. [May 1964 (title page); printed Sep 1964 (footer p. 261)]
- Jeannel R (1967) Biogéographie de l'Amérique australe [pp. 401–460]. In: Delamare-Debouteville C, Rapoport E (Eds) Biologie de l'Amérique Australe. Volume III. Études sur la

- faune du sol; documents biogéographiques Centre National de la Recherche Scientifique, Paris, 724 + [1] pp. [printed Apr 1967 (endleaf)]
- Jeannel R, Jarrige J (1949) Biospeologica, LXVIII. Coléoptères staphylinides (première série). Archives de Zoologie Expérimentale et Générale 86 (5): 255–392. [22 Nov 1949 (wrapper)]
- Jeannel R, Paulian R (1945) Coléoptères. In: Mission scientifique de l'Omo. Tome VI - fascicule 57. Faune des terriers des Rats-Taupes. IV. Coléoptères. Mémoires du Muséum National d'Histoire Naturelle (Nouvelle Série) 19: 51–147. [Jun 1945; dépôt légal 4e trim. 1945 (endleaf)]
- Jedlička A (1941) Versuch einer Monographie der pal. Carabiden-Gattungen mit abgestutzten Flügeldecken (Truncatipennen) mit Berücksichtigung der indischen Fauna. Jedlička, A. [Selbstverlag], Prague, 27 pp. + 2 pls. [2 May 1941 (reprint p. 1)]
- Jedlička A (1963) Monographie der Truncatipennen aus Ostasien. Lebiinae - Odacanthinae - Brachyninae (Coleoptera, Carabidae). Entomologische Abhandlungen und Berichte aus dem Staatlichen Museum für Tierkunde in Dresden 28 [1962–64] (3): 269–579, incl. 6 pls. [11 Dec 1963 (verso of title page)]
- Jekel H (1853) Spécimen Fabricia Entomologica. Recueil d'observations nouvelles sur les insectes; monographies, révisions de groupes et de genres, classifications, synonymies et rectifications, descriptions de genres nouveaux et d'espèces nouvelles, &c<sup>a</sup>. Partie 1., Paris, [Préambule] + 8 pp. [I.II] + 8 pp. [I.IV]. [I.II: Feb 1853; Préambule + I.IV: Apr 1853]
- Jekel H (1855) Coleoptera. Fam. Curculionides. Part I. In: Saunders WW (Ed). Insecta Saundersiana; or characters of undescribed insects in the collection of William Wilson Saunders, Esq. Vol. 2 (1). John van Voorst, London, 152 + [1] pp. + 2 pls. [30 Jan 1855 (date of Preface); 5 Mar 1855 (Proc. Ent. Soc. London 1855: 80)]
- Jekel H (1856) Fabricia Entomologica. Recueil d'observations nouvelles sur les insectes; monographies, révisions de groupes et de genres, classifications, synonymies et rectifications, descriptions de genres nouveaux et d'espèces nouvelles, &c. Première partie. H. Jekel, Paris, 12 pp. + table 9 bis [I]. [part I: Feb 1856]
- Jekel H (1860) Coleoptera. Fam. Curculionides. Part. II. In: Saunders WW (Ed). Insecta Saundersiana; or characters of undescribed insects in the collection of William Wilson Saunders, Esq. Vol. 2 (2). John van Voorst, London, 155–244 + 1 table + 1 pl. [Mar 1860 (date of Preface); 7 May 1860 (Proc. Ent. Soc. London 1860: 115)]
- Jekel H (1861) Tentamenta Entomologica. Journal of Entomology 1 (4): 263–274. [Dec 1861 issue (p. 207)]
- Jekel H (1865) Recherches sur la classification naturelle des curculionides. 1ère partie. Annales de la Société Entomologique de France (4) [1864] 4 (3): 537–566. [25 Jan 1865 (wrapper)]
- Jekel H (1875) Coleoptera Jekeliana adjecta Eleutheratorum Bibliotheca. Énumération systématique & synonymique des coléoptères européens & exotiques composant la collection de Henri Jekel. Observations critiques. Descriptions d'espèces nouvelles. Reproduction et traduction de genres et espèces publiés dans des ouvrages rares Français et étrangers de manière à former insensiblement la bibliothèque du coléoptériste. Livraison II [pp. 101–196]. H. Jekel & E. Deyrolle, Paris, 196 pp. [each description or page bears a date: Apr 1875 (p.

- 101), Jul 1875 (p. 196); however, it appears to have been issued as a single block. Livraison 1: 1873 (wrapper); Livr. 2: 22 Sep 1875 (Ann. Soc. Ent. France (5) 5: Bull. Ent.: clxxvii)]
- Johansen JP (1914) Danmarks rovbiller eller billefam. Staphylinidae's. Danske slægter og arter. Bianco Lunos, Copenhagen, [3] + 660 pp. [May 1914 (date of preface)]
- John H (1954) Familiendiagnose der Notiophygidae (= Discolomidae Col.), ihr Verwandtschaftsverhältnis zu den Colydiidae und Bermerkungen zu einigen systematisch noch nicht eingeordneten Gattungen. Entomologische Blätter für Biologie und Systematik der Käfer 50 (1): 9–75. [1 Nov 1954 (wrapper)]
- Johnson PJ (2002a) Lectotype designations for Elateridae (Coleoptera) described by George C. Champion in the Biologia Centrali Americana. Dugesiana 9 (1): 15–46. [mailed 31 Jul 2002 (issue title page)]
- Johnson PJ (2002b) 57. Throscidae Laporte 1840 [pp. 158–159]; 58. Elateridae Leach 1815 [pp. 160–173]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American Beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, Florida, xiv + 861 pp.
- Jolivet P, Verma KK (2009) Case 3498: *Eupales* Lefèvre 1885 and Eupalini Verma, Gomez-Zurita, Jolivet & Vig, 2005 (Insecta, Coleoptera, Eumolpinae): proposed conservation. In: New applications to the Commission. Bulletin of Zoological Nomenclature 66 (3): 204.
- Joy NH (1932) A practical handbook of British beetles. Vol. I (text), Vol. II (plates). H. F. & G. Witherby, London, xxvii + 622 pp., 194 pp. [Jan 1932]
- Kamiya H (1960) A new tribe of Coccinellidae (Coleoptera). Kontyû 28 (1): 22–26, pl. 3.
- Kapur AP (1948) The genus *Tetrabrachys* (*Lithophilus*) with notes on its biology and a key to the species (Coleoptera, Coccinellidae). The Transactions of the Royal Entomological Society of London 99 (9): 319–339. [30 Sep 1948 (wrapper)]
- Kasap H, Crowson RA (1975) A comparative anatomical study of Elateriformia and Dasilloidea (Coleoptera). Transactions of the Royal Entomological Society of London 126: 441–495. [16 May 1975 (recorded at CNC)]
- Kaszab Z (1941) Eine neue Unterfamilie und eine neue Tribus aus der Familie der Tenebrionidae. Entomologische Blätter 37 (1): 29–38. [28 Feb 1941 (Inhalt)]
- Kaszab Z (1956) Coleoptera IV. Felemás lábfejű bogarak III. Heteromera III. Fauna Hungariae 9 (3): 1–108 + 1–6 [index]. [manuscript received 5 Jul 1956 (verso of title page)]
- Kaszab Z (1959) Phylogenetische Beziehungen des Flügelgeäders der Meloiden (Coleoptera), nebst Beschreibung neuer Gattungen und Arten. Acta Zoologica Academiae Scientiarum Hungaricae 5: 67–114.
- Kaszab Z (1960) Die Arten und die systematische Stellung der Meloiden-Gattung *Calydus* Reitter (Coleoptera). Acta Zoologica Academiae Scientiarum Hungaricae 6: 125–134.
- Kaszab Z (1963) Merkmale der Adaptation, Spezialisierung, Konvergenz, Korrelation und Progression bei den Meloiden (Coleoptera). Acta Zoologica (Budapest) 9: 135–175.
- Kaszab Z (1964) The zoological results of Gy. Topál's collectings in South Argentina. 13. Coleoptera - Tenebrionidae. Annales Historico-Naturales Musei Nationalis Hungarici (Pars Zoologica) 56: 353–387. [1964 (title page, Zool. Record)]

- Kaszab Z (1966) *Meloetyphlus fuscatus horni* ssp. n. sowie die systematische Stellung der Gattung *Meloetyphlus* Waterhouse (Coleoptera: Meloidae). Beiträge zur Entomologie 16 (1/2): 183–191. [15 Jul 1966 (recorded at CNC)]
- Kaszab Z (1969) The system of the Meloidae (Coleoptera). Memorie della Società Entomologica Italiana 48: 241–248. [30 Dec 1969 (Newton)]
- Kaszab Z (1982) Die Tenebrioniden Neukaledoniens und der Loyaute-Inseln (Coleoptera). Folia Entomologica Hungarica 43 (2): 1–294. [1 Dec 1982 (verso of issue title page)]
- Kato M (1998) Unique leafmining habit in the bark beetle clade: a new tribe, genus, and species of Platypodidae (Coleoptera) found in the Bonin Islands. Annals of the Entomological Society of America 91 (1): 71–80. [Jan 1998 issue (CNC recorded 20 Feb)]
- Kaup J (1868a) Prodromus zu einer Monographie der Passaliden. Coleopterologische Hefte 3: 4–32. [2 Nov 1868 (Proc. Ent. Soc. London 1868: xxxvii)]
- Kaup J (1868b) Prodromus zu einer Monographie der Passaliden. Coleopterologische Hefte 4: 1–31. [1868 (title page); 1 Mar 1869 (Proc. Ent. Soc. London 1869: v)]
- Kaup J (1869) Prodromus zu einer Monographie der Passaliden. Coleopterologische Hefte 5: 1–40. [1869 (title page); 1 Nov 1869 (Proc. Ent. Soc. London 1869: xix)]
- Kaup J (1871) Monographie der Passaliden. Berliner Entomologische Zeitschrift 15 (4 [sep. pagination]): 1–125. [Jan 1871 (wrapper)]
- Kavanaugh DH (1996) Phylogenetic relationships of genus *Pelophila* Dejean to other basal grade Carabidae (Coleoptera). Annales Zoologici Fennici 33 (1): 31–37. [14 Jun 1996 (top of article)]
- Kavanaugh DH, Nègre J (1983) Notiokasiini - a new tribe of Carabidae (Coleoptera) from southeastern South America. The Coleopterists Bulletin 36 [1982] (4): 549–566. [mailed 26 Apr 1983 (wrapper)]
- Kawanabe M, Miyatake M (1996) A redescription of *Xylographella punctata* (Coleoptera, Cicidae), with description of a new tribe. Elytra 24 (1): 125–130. [15 May 1996 (p. ii)]
- Kazantsev SV (2003) A generic review of Duliticolinae, new subfamily (Coleoptera: Lycidae). Elytron 16 [2002]: 5–21. [publ. Jul 2003 (verso of title page); 28 Nov 2003 (recorded at BMNH)]
- Kazantsev SV (2004a) Phylogeny of the tribe Erotini (Coleoptera, Lycidae), with descriptions of new taxa. Zootaxa 496: 1–48. [27 Apr 2004 (footer p. 1)]
- Kazantsev SV (2004b) Morphology of Lycidae with some considerations on evolution of the Coleoptera. Elytron 17/18 [2003–2004]: 73–248. [Oct 2004 (verso of title page); 23 Mar 2005 (recorded at FMNH)]
- Kazantsev SV (2007) New firefly taxa from Hispaniola and Puerto Rico (Coleoptera: Lampyridae), with notes on biogeography. Novye taksony svetlyachkov s Ispanioly i Puerto-Riko (Lampyriade: Coleoptera), s zamechaniyami po biogeographii. Russian Entomological Journal 15 [2006] (4): 367–392. [printed Jan 2007 (verso of title page)]
- Kazantsev SV (2010a) New taxa of Omalisidae, Drilidae and Omethidae, with a note on systematic position of Thilamaninae (Coleoptera). Novye taksony Omalisidae, Drilidae i Omethidae, s zamechaniem po sistematiceskому polozeniyu Thilmaninae (Coleoptera). Russian Entomological Journal 19 (1): 51–60. [printed Jun 2010 (inside wrapper)]

- Kazantsev SV (2010b) New taxa of Lycidae from Samoa, Fiji and Tonga (Coleoptera: Lycidae). Novye taksony Lycidae iz Samoa, Fidzhi i Tonga (Coleoptera: Lycidae). Russian Entomological Journal 18 (3): 195–199. [publ. 5 Apr 2010 (vol. 19 (1): 76)]
- Kazantsev SV (2010c) On the status and systematic position of the genera *Falsolucidota* Pic, 1921 and *Macrolycinella* Pic, 1922, with notes on *Lopheros* LeConte, 1881 (Coleoptera: Lycidae). O statuse i sistematiceskem polozhenii rodov *Falsolucidota* Pic, 1921 i *Macrolycinella* Pic, 1922, s zamechaniyami po *Lopheros* LeConte, 1881 (Coleoptera: Lycidae). Russian Entomological Journal 18 [2009] (4): 277–283. [26 Apr 2010]
- Kazantsev SV (2010d) Fireflies of Russia and adjacent territories (Coleoptera: Lampyridae). Russian Entomological Journal 19 (3): 187–208.
- Kemner NA (1925) Javanische Termitophilen. I. *Schizelython javanicum* n. g., n. sp., eine neue physogastre Staphylinide von einem neuen, nicht zu den Aleochariden gehörigen Typus, nebst biologischen Bemerkungen über *Jacobsonella termitobia* Silv. Entomologisk Tidskrift 46 (2): 107–126, pl. 3. [10 Jul 1925 (back wrapper)]
- Kerremans C (1892) Note sur les chrysodémides Africaines attribuées au genre *Iridotaenia*. Annales de la Société Entomologique de Belgique 36 (2): 49–55. [9 Mar 1892 (Ann. Soc. Ent. France 61: Bull. Ent.: lxxviii)]
- Kerremans C (1893) Essai de groupement des Buprestides. Annales de la Société Entomologique de Belgique 37 (3): 94–122. [séance 4 Mar 1893; 10 May 1893 (Ann. Soc. Ent. France 62: Bull. Ent.: ccv)]
- Kerremans C (1903) 12 fascicule. Coleoptera Serricornia. Fam. Buprestidae [pp. 1–48]. In: Wytsman P (Ed) Genera Insectorum Vol. II. P. Wytsman, Bruxelles, 338 pp. + 4 pls. [12a: 1902 (title page); 28 Feb 1903 (Evenhuis 1994: 51)]
- Kerzhner IM (1984) Daty publikatsii izdaniya «Trudy Russkogo Entomologicheskogo Obshestva» i «Horae Societatis Entomologicae Rossicae», 1861–1932. Entomologicheskoe Obozrenie 18 (4): 849–857.
- Kessel F (1921) Über die Stellung der Passandridae im System. Archiv für Naturgeschichte (Abteilung A) 87 (6): 33–35. [publ. May 1921 (wrapper)]
- Kiesenwetter EAH, von (1852) Beiträge zu einer Monographie der Malthinen. Linnaea Entomologica 7: 239–324, pls. 1–2. [29 Oct 1852 (advert. Ent. Zeitung 12: 362)]
- Kiesenwetter EAH, von (1858) Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Vierter Band. Zweite Lieferung. Bogen 12–24 [pp. 193–384]. Nicolaische Verlagsbuchhandlung, Berlin, vi + 745 + [1] pp. [1858 (title page)]
- Kiesenwetter EAH, von (1860) Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Vierter Band. Dritte Lieferung. Bogen 25–36 [pp. 385–568]. Nicolaische Verlagsbuchhandlung, Berlin, vi + 745 + [1] pp. [1860 (title page)]
- Kiesenwetter EAH, von (1863) Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Vierter Band. Dritte Lieferung. Bogen 37–48 [pp. 569–745, Melyridae, etc.]. Nicolaische Verlagsbuchhandlung, Berlin, vi + 745 + [1] pp. [1863 (wrapper); summer 1863 (date of Vorrede); 19 Nov 1863 (Allgem. Bibliogr. Deutschl.)]
- Kiesenwetter EAH, von (1864) Beitrag zur Käferfauna Griechenlands. (Neuntes Stück.) Curculionidae. Berliner Entomologische Zeitschrift 8 (3/4): 239–294 + pls. 3–4. [end Dec 1864 (p. iii); 1865 (Derksen and Scheiding-Göllner 1965: 474)]

- Kiesenwetter EAH, von (1877) Naturgeschichte der Insecten Deutschlands. Erste Abteilung. Coleoptera. Fünfter Band. [Erste Hälfte]. Erste Lieferung. Bogen 1 bis 13 [pp. 1–200, Anobiidae, Cioidae, Orophyidae, Aspidiphoridae]. Nicolaische Verlagsbuchhandlung, Berlin, 832 pp. [1877 (wrapper); Jul-Dec 1877 (Griffin 1939: 218); 29 Sep 1877 (Literar. Centrbl. 1877: 1360)]
- Kikuta T (1986) On the higher taxa of the stag beetle family Lucanidae. In: Papers on entomology presented to prof. Takeshiko Nakane in commemoration of his retirement. Special Bulletin of the Japanese Society of Coleopterology No. 2: 131–138. [10 Oct 1986 (title page)]
- Kippenberg H (2010a) New acts and comments. Chrysomelidae: Chrysomelinae [pp. 67–73]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Kippenberg H (2010b) Subfamily Chrysomelinae Latreille, 1802 [pp. 391–443]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Kirby W (1813) Strepsiptera, a new order of insects proposed; and the characters of the order, with those of its genera, laid down. The Transactions of the Linnean Society of London 11 [1815] (1): 86–123, pls. 8–9. [20 May 1813 (Raphael 1970: 64)]
- Kirby W (1819) A century of insects, including several new genera described from his cabinet. The Transactions of the Linnean Society of London 12 [1817] (2): 375–482, pls. 21–23. [2 Jul 1819 (Raphael 1970: 64)]
- Kirby W (1823) A description of some insects which appear to exemplify Mr. W. S. MacLeay's doctrine of affinity and analogy. The Transactions of the Linnean Society of London 14 (1): 93–110, pl. 3. [28 May–12 Jun 1823 (Raphael 1970: 75)]
- Kirby W (1825) A description of such genera and species of insects, alluded to in the «Introduction to Entomology» of Messrs. Kirby and Spence, as appear not to have been before sufficiently noticed or described. The Transactions of the Linnean Society of London 14 (3): 563–572. [31 May 1825 (Raphael 1970: 75)]
- Kirby W (1826) [systematic treatments] In: Kirby W, Spence W: An introduction to entomology: or elements of the natural history of insects: with plates. Vol. IV. Longman, Rees, Orme, Brown and Green, London, iv + 634 pp. + pls. 21–30. [Jan 1826 (Sherborn 1922: lxxiii)]
- Kirby W (1827) A description of some new genera and species of petalocerous Coleoptera. Zoological Journal 3: 145–158. [Apr-Jul 1827 (top of article)]
- Kirby W (1828) A description of some coleopterous insects in the collection of the Rev. F. W. Hope, F. L. S. Zoological Journal 3 [1827–28]: 520–525. [Jan-Apr 1828 issue]
- Kirby W (1837) Part the fourth and last. The insects. In: Richardson J (Ed) Fauna boreali-Americana; or the zoology of the northern parts of British America: containing descriptions of the objects of natural history collected on the late northern land expeditions, under command of Captain Sir John Franklin, RN. J. Fletcher, Norwich, xxxix + 325 + [2] pp., 8 pls. [pls. publ. 1 Jan 1830]. [23 Oct 1837 (Evenhuis 1997b: 646), 6 Nov 1837 (Jour. Proc. Ent. Soc. London 1837: lxvi)]

- Kirejtshuk AG (1982) Sistemicheskoe polozhenie roda *Calonecrus* J. Thomson i zamechaniya po filogenii semeistva zhukov-blestyanok (Coleoptera, Nitidulidae). [Systematic position of the genus *Calonecrus* J. Thomson and notes on the phylogeny of the family Nitidulidae (Coleoptera)]. Entomologicheskoe Obozrenie 61 (1): 117–130 [in Russian; English translation in Entomological Review 61 (1): 109–122]. [after 4 Mar 1982 (approved to print, endleaf); recorded at CNC 28 Jun]
- Kirejtshuk AG (1986) Analiz stroeniya genitaliy dlya rekonstruktsii filogenii i obosnovaniya sistemy sem. Nitidulidae (Coleoptera). [An analysis of the genitalia morphology and its use in reconstructing the phylogeny and basis of the system of Nitidulidae (Coleoptera)]. Trudy Vsesoyuznogo Entomologicheskogo Obshchestva 68: 22–28 [in Russian]. [after 17 Apr 1986 (approved to print); 22 Sep 1980 (recorded at CNC)]
- Kirejtshuk AG (1987) Obzor zhukov-blestyanok podsem. Cryptarchinae (Coleoptera, Nitidulidae) Indo-Malayskoy Oblasti. [Review of the nitidulid beetles of the subfam. Cryptarchinae (Coleoptera, Nitidulidae) from the Indo-Malayan region.]. Trudy Zoologicheskogo Instituta 170: 62–95 [in Russian].
- Kirejtshuk AG (1991) Novye rody i vidy zhukov-blestyanok (Coleoptera, Nitidulidae) iz Avstraliyskoy Oblasti. III. [New genera and species of the nitidulid beetles (Coleoptera, Nitidulidae) from Australian region. III.]. Entomologicheskoe Obozrenie 69: 857–878 [in Russian; English translation in Entomological Review 70 (7): 52–73 (Apr 1992)]. [after 16 Jan 1991 (approved to print, last p. of issue)]
- Kirejtshuk AG (1994) Parandrexidae fam. n. - Yurskie zhuki iz infraotryada Cucujiformia (Coleoptera, Polyphaga). [Parandrexidae fam. n. - Jurassic beetles from the Infrarordo Cucujiformia (Coleoptera, Polyphaga)]. Paleontologicheskii Zhurnal 1994 (1): 57–64, pls. 7–8 [in Russian]. [1994; 22 Dec 1994 (recorded at BMNH)]
- Kirejtshuk AG (1998a) Nitidulidae (Coleoptera) of the Himalayas and northern Indochina. Part 1: subfamily Epuraeinae. [Theses Zoologicae vol 28]. Koeltz Scientific Books, Koenigstein, 489 pp. publ. Nov 1998 (verso of title page)
- Kirejtshuk AG (1998b) Polozhenie podsem. Maynipeplinae subfam. n. (Coleoptera, Nitidulidae) iz ekvatorialnoi Afriki v sisteme, a takzhe zamechaniya po evolyutsii i strukturnym morifikatsiyam y blestyanok. [The position of the subfamily Maynipeplinae subfam. n. (Coleoptera, Nitidulidae) in the classification and notes on the evolution and structural modifications among sap-beetles]. Entomologicheskoe Obozrenie 77 (3): 540–554 [in Russian; English translation in Entomological Review 78: 793–807]. [after 15 Sep 1998 (approved to print); 1998 (Zool. Record)]
- Kirejtshuk AG (2008) A current classification of sap beetles (Coleoptera, Nitidulidae). Zoosystematica Rossica 17 (1): 107–122. [23 Nov 2008 (Zool. Record)]
- Kirejtshuk AG, Audisio P (1986) [new taxon] In: Kirejtshuk AG: On polyphyly of the Carpophilinae with description of a new subfamily, Cillaeinae (Coleoptera: Nitidulidae). The Coleopterists Bulletin 40 (3): 217–221. [mailed 8 Oct 1986 (inside wrapper)]
- Kirejtshuk AG, Azar D (2008) New taxa of beetles (Insecta, Coleoptera) from Lebanese amber with evolutionary and systematic comments. Alavesia 2: 15–46.

- Kirejtshuk AG, Azar D (2009) [new taxa] In: Kirejtshuk AG, Azar D, Tafforeau P, Boistel R, Fernandez V: New beetles of Polyphaga (Coleoptera, Polyphaga) from Lower Cretaceous Lebanese amber. *Denisia* 26: 119–130.
- Kirejtshuk AG, Azar D, Beaver RA, Mandelshtam MY, Nel A (2009) The most ancient bark beetle known: a new tribe, genus and species from Lebanese amber (Coleoptera, Curculionidae, Scolytinae). *Systematic Entomology* 34 (1): 101–112. [7 Jan 2009 (vol. contents)]
- Kirejtshuk AG, Chang H, Ren D, Kun SC (2010) Family Lasiosynidae n. fam., new palaeoendemic Mesozoic family from the infraorder Elateriformia (Colopetera: Polyphaga). *Annales de la Société Entomologique de France (Nouvelle Série)* 46 (1/2): 67–87. [issued 30 Jun 2010 (back wrapper)]
- Kirejtshuk AG, Lawrence JF (1992) Cychramptodini, a new tribe of Nitidulidae (Coleoptera) from Australia. *Journal of the Australian Entomological Society* 31 (1): 29–46. [28 Feb 1992 (wrapper)]
- Kirejtshuk AG, Poinar G, Jr. (2006) Haplochelidae, a new family of Cretaceous beetles (Coleoptera: Myxophaga) from Burmese amber. *Proceedings of the Entomological Society of Washington* 108 (1): 155–164. [mailed 5 Jan 2006; 20 Jan 2006 (recorded at FMNH)]
- Kirejtshuk AG, Ponomarenko AG (1990) Iskopaemye zhuki semeystv Peltidae i Nitidulidae (Coleoptera). [Fossil beetles from families Peltidae and Nitidulidae (Coleoptera).]. *Paleontologicheskii Zhurnal* 1990 (2): 78–88, pl. 7 [in Russian]. [after 3 May 1990 (approved to print)]
- Kirejtshuk AG, Ponomarenko AG (2010) A new coleopterous family Mesocinetidae fam. n. (Coleoptera: Scirtoidea) from Late Mesozoic and notes on fossil remains from Shar-Teg (Upper Jurassic, South-Western Mongolia). *Novoe semeystvo zhukov Mesocinetidae fam. n. (Coleoptera: Scirtoidea) iz pozdnego mezozoya i zamechaniya ob iskopaemykh osta-takakh iz Shar-Tega (verkhnyaya yura, yugo-zapadnaya Mongolia).* *Zoosystematica Rossica* 19 (2): 301–325. [30 Dec 2010 (top of article)]
- Kirsch T (1870) Beiträge zur Käferfauna von Bogotà. (Fünftes Stück: Phanerognathe Curculionen aus der Gruppe der Apostasimeriden). *Berliner Entomologische Zeitschrift* 13 [1869] (3/4): 187–224. [Jan 1870 (p. ix)]
- Kirsch T (1875) Beiträge zur Kenntniss der Peruanischen Käferfauna auf Dr. Abendroth's Sammlungen basirt. (Viertes Stück.). *Deutsche Entomologische Zeitschrift* 19 (1): 161–208. [Jan 1875 (vol. Inhalt p. 3)]
- Kirsch T (1877) [new taxa] In: Kiesenwetter H, von, Kirsch T: Die Käferfauna der Auck-land-Inseln, nach Herm. Krone's Sammlungen beschrieben. *Deutsche Entomologische Zeitschrift* 21 (1): 153–174. [Apr 1877 (vol. Inhalt p. iii)]
- Kishii T (1989) Elaterid-beetles from Mt. Houwau-zan and Gozaishi-kôsen Spa in Yamanashi Prefecture, collected by Mr. Kôichi Hosoda in 1987 and 1988 (Coleoptera: Elateridae) “Notes on Elateridae from Japan and its adjacent area (8).”. *Bulletin of the Héian High School* 33: 1–19.
- Kissinger DG (1968) Curculionidae subfamily Apioninae of North and Central America with reviews of the world genera Apioninae and world subgenera of *Apion* Herbst (Coleoptera). Taxonomic Publications, South Lancaster, Massachusetts, vii + 559 pp., incl. 41 pls.

- Kissinger DG (2004) Review of Noterapion Kissinger from Chile and Argentina (Coleoptera: Apionidae). *Insecta Mundi* 16 [2002] (4): 221–246. [17 Mar 2004 (back wrapper)]
- Kistner DH (1970a) New termitophilous Staphylinidae (Coleoptera) from Hodotermitidae (Isoptera) nests. *Journal of the New York Entomological Society* 78 (1): 2–16. [mailed 11 Aug 1970 (inside wrapper)]
- Kistner DH (1970b) New termitophiles associated with *Longipeditermes longipes* (Haviland) II. The genera *Compactopedia*, *Emersonilla*, *Hirsitilla*, and *Limulodilla*. *Journal of the New York Entomological Society* 78 (1): 17–32. [mailed 11 Aug 1970 (inside wrapper)]
- Kistner DH (1970c) Australian termitophiles associated with *Microcerotermes* (Isoptera: Amitermitinae) I. A new subtribe, genus, and species (Coleoptera, Staphylinidae) with notes on their behavior. *Pacific Insects* 12 (1): 9–15. [20 May 1970 (on article); mailed 6 Jun 1970 (vol. p. v)]
- Kistner DH (1970d) A new genus, species, and subtribe of termitophilous Staphylinidae from Australia (Coleoptera) with a description of its glands. *Pacific Insects* 12 (3): 499–506. [30 Oct 1970 (on article); mailed 11 Nov 1970 (vol. p. v)]
- Kistner DH (1972) A revision of the termitophilous tribe Feldini (Coleoptera, Staphylinidae) with a numerical analysis of the relationships of the species and genera. *Contributions of the American Entomological Institute* 8 (4): 1–35.
- Kistner DH (1993) Cladistic analysis, taxonomic restructuring and revision of the Old World genera formerly classified as Dorylomimini with comments on their evolution and behavior (Coleoptera: Staphylinidae). *Sociobiology* 22 (2): 151–383.
- Kistner DH (1997) [new taxa] In: Kistner DA, Weissflog A, Rosciszewski K, Maschwitz U: New species, new genera, and new records of myrmecophiles associated with army ants (*Aenictus* sp.) with the description of a new subtribe of Staphylinidae (Coleoptera; Formicidae: Aenictinae). *Sociobiology* 29: 23–221. [by Mar 1997]
- Kistner DH, Pasteels JM (1969) A new tribe, genus, and species of termitophilous Aleocharinae (Coleoptera: Staphylinidae) from south-west Africa with a description of its integumentary glands. *Annals of the Entomological Society of America* 62: 1189–1202.
- Kistner DH, Pasteels JM (1970) Taxonomic revision of the termitophilous subtribe Coptotermoeцина (Coleoptera: Staphylinidae) with a description of some integumentary glands and a numerical analysis of their relationships. *Pacific Insects* 12 (1): 85–115. [20 May 1970 (on article); mailed 6 Jun 1970 (vol. p. v)]
- Kistner DH, Watson JAL (1972) A new tribe of termitophilous Aleocharinae (Coleoptera: Staphylinidae) from Australia. *Australian Journal of Zoology (Supplementary Series)* 17: 1–24. [8 Dec 1972 (wrapper)]
- Kleine R (1922a) Neue Brenthiden aus Sumatra nebst Bemerkungen zu schon bekannten Arten. *Deutsche Entomologische Zeitschrift* 1922 (1): 148–151. [15 Feb 1922 (p. iii)]
- Kleine R (1922b) Neue Brenthiden aus dem Dahlemer Museum. *Archiv für Naturgeschichte (Abteilung A)* 88 (3): 223–228. [publ. Jun 1922 (wrapper)]
- Kleine R (1922c) Neuklassifizierung der Brenthidae. *Entomologische Blätter* 18 (4): 161–163. [30 Dec 1922]

- Kleine R (1926) Coleoptera Lycidae. In: Beaufort LF, de, Pulle AA, Rutten L (Eds) Nova Guinea. Résultats des expéditions scientifiques à la Nouvelle Guinée. Vol. XV Zoologie. Livraison II. E.J. Brill, Leiden, pp. 91–195.
- Kleine R (1929) Part 1. Neue indische Lycidae nebst faunistischen Bermerkungen. The Indian Forest Records (Entomology Series) 13 [1928] (6): 221–269 + 5 pls. [1929 (issue title page)]
- Kleine R (1933) Pars 128: Lycidae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen IX. W. Junk, Berlin, 145 pp. [2 Jun 1933 (verso of vol. title page)]
- Klima A (1935) Pars 145: Curculionidae: Subfam. Acicnemidinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXIX. W. Junk, Berlin, 10 pp. [18 Jun 1935 (verso of vol. title page)]
- Klimaszewski J, Pace R, Center TD (2010) [new tribe] In: Klimaszewski J, Pace R, Center TD, Couture J: A remarkable new species of *Himalusa* Pace from Thailand (Coleoptera, Staphylinidae, Aleocharinae): phytophagous aleocharine beetle with potential for bio-control of skunkvine-related weeds in the United States. ZooKeys 35: 1–12. [2 Feb 2010 (p. 1)]
- Klimaszewski J, Peck SB (1986) A review of the cavernicolous Staphylinidae (Coleoptera) of eastern North America: Part I. Aleocharinae. Quaestiones Entomologicae 22 (2): 51–113. [issued May 1986 (back wrapper)]
- Koch C (1943) Phylogenetische biogeographische und systematische Studien über unflügelte Tenebrioniden (Col. Tenebr.) IV. Mitteilungen der Münchner Entomologischen Gesellschaft 33 (2/3): 479–597. [15 Dec 1943 (p. ii, Inhalt)]
- Koch C (1950) Proposed change of African generic names in the family Tenebrionidae (Col.). The Entomologist 83 (3): 66–68. [16 Mar 1950 (p. iv)]
- Koch C (1953a) Die Tenebrioniden des südlichen Afrikas XIV. Ueber einige neue Molurini aus dem Ungarischen Naturwissenschaftlichen Museum zu Budapest (Vorarbeiten zu einer Monographie der Molurini, 4). Annales Historico-Naturales Musei Nationalis Hungarici 3 [1952]: 137–181. [1953 (vol. title page)]
- Koch C (1953b) The Tenebrionidae of southern Africa. XXI. On some new endemic Opatrinae from the Namib Desert. Annals of the Transvaal Museum 22 (2): 231–252.
- Koch C (1953c) The Tenebrionidae of southern Africa. XXVI [error for XXVI]. New Port. East African species collected by Dr. A. J. Barbosa. Revista da Facultade de Ciencias (Lisboa) (2a Série: C. Ciencias Naturais) 3: 239–310 + pl. 1.
- Koch C (1954) The Tenebrionidae of southern Africa. XXV. New, forgotten or Palaearctic genera and species of Opatrinae. Annals of the Transvaal Museum 22 (3): 419–476. [25 Nov 1954]
- Koch C (1955) Monograph of the Tenebrionidae of southern Africa. Vol. I. (Tentyriinae, Molurini, Trachynotina: *Somaticus* Hope). Transvaal Museum Memoir No. 7: xiv + 242pp. + 24 pls + 2 folding maps.
- Koch C (1956) II. Tenebrionidae (Coleoptera, Polyphaga). Opatrinae. First Part: Platynotini, Litoborini and Loensini. Exploration du Parc National de l'Upemba Mission G F de Witte. Fascicule 40. Institut des Parcs Nationaux du Congo Belge, Bruxelles, 472 pp. + 35 pls. [1956 (title page)]

- Koch C (1958) Tenebrionidae of Angola. Publicações Culturais da Companhia de Diamantes de Angola 39: 1–231. [submitted Jun 1955 (p. 231); 1958 (title page)]
- Kolbe HJ (1880) Natürliches System der carnivoren Coleoptera. Deutsche Entomologische Zeitschrift 24 (2): 258–280. [Oct 1880 (p. iii)]
- Kolbe HJ (1883) Über die von J. M. Hildebrandt in Madagaskar gefundenen Brenthiden [reading]. Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin 1883: 74–82. [read 22 May 1883]
- Kolbe HJ (1887) Eine zoogeographische Studie. Jahresbericht der Zoologischen Section des Westfälischen Provinzial-Vereins für Wissenschaft und Kunst 15 [1886–87]: 47–54. [1887 (title page); last meeting 24 Mar 1887; before 7 Nov 1887 (Zool. Anz. 10: 570)]
- Kolbe HJ (1891) Aufzählung der von Herrn Dr. Hans Meyer im Jahre 1889 im Gebiete des Kilimandscharo- und Ugueno-Gebirges gesammelten Coleopteren Stettiner Entomologische Zeitung 52 (1/3): 18–36. [Mar 1891]
- Kolbe HJ (1892) Beiträge zur Kenntnis der Brenthiden. Stettiner Entomologische Zeitung 53 ((4/6)): 162–175. [Apr-Jun issue; article written Sep 1892 (p. 175)]
- Kolbe HJ (1895) Coleopteren aus Afrika. Stettiner Entomologische Zeitung 55 [1894] (10/12): 361–397. [incl. article dated Apr 1895 (p. 402)]
- Kolbe HJ (1897) Coleopteren - Die Käfer Deutsch-Ost-Afrikas. D. Reimer, Berlin, 368 pp. + 4 pls.
- Kolbe HJ (1899) Die Oxyopisthinen, eine neue Gruppe der Curculioniden des tropischen Afrika. Stettiner Entomologische Zeitung 60 (1/2): 3–138. [issued Nov 1899 (p. 162)]
- Kolbe HJ (1904) Gattungen und Arten der Valgiden von Sumatra und Borneo. Stettiner Entomologische Zeitung 65 (1): 3–57. [Feb 1904 (p. 215)]
- Kolbe HJ (1905) Über die Lebensweise und die geographische Verbreitung der coprophagen Lamellicornier. Zoologische Jahrbücher, Supplement 8: 475–594.
- Kolbe HJ (1908) Mein System der Coleopteren. Zeitschrift für Wissenschaftliche Insektenbiologie 4 (4): 116–123, (5): 153–162, (6): 219–226, (7): 246–251, (8): 286–294, (10/11): 389–400. [30 Apr 1908 (fasc. 4); 15 Jun (fasc. 5); 26 Jul (fasc. 6); 29 Aug (fasc. 7); 21 Oct (fasc. 8/9); 28 Nov 1908 (fasc. 10/11) (wrappers)]
- Kolbe HJ (1910) Die Coleopterenfauna der Seychellen. Nebst Betrachtungen über die Tiergeographie dieser Inselgruppe. Mitteilungen aus dem Zoologischen Museum in Berlin 5 (1): 1–49. [subm. Feb 1910 (title page); publ. Aug 1910 (fasc. contents)]
- Kolbe HJ (1916) Beitrag zur Morphologie und Systematik der Taphroderinen (Familie der Brenthiden) Afrikas. Deutsche Entomologische Zeitschrift 1916 (1): 50–67. [1 Apr 1916 (Inhalt p. i)]
- Kolbe HJ (1927a) Über die Carabidomemninen, eine neue Gruppe der primitiven Paussidenstufe. Entomologische Blätter 23 (4): 178–187. [31 Dec 1927 (wrapper)]
- Kolbe HJ (1927b) Die Einstammigkeit der Paussiden und die primitiven Gattungen dieser myrmekophilen Coleopterenfamilie. Zoologischer Anzeiger 72: 205–218. [subm. 12 Mar 1927]
- Kolibáč J (1992) Revision of Thanerocleridae n. stat. (Coleoptera, Cleroidea). Mitteilungen der Schweizerischen Entomologischen Gesellschaft 65 (3/4): 303–340. [printed Dec 1992 (back wrapper)]

- Kolibáč J (1998) Classification of the subfamily Hydnocerinae Spinola, 1844 (Coleoptera: Cleridae). *Acta Musei Moraviae Časopis Moravského Musea Scientiae Biologicae* 83 (1/2): 127–210. [1998 (copyright)]
- Kolibáč J (2004) Metaxinidae fam. n., a new family of Cleroidea (Coleoptera). *Entomologica Basiliensis* 26: 239–268. [issued 24 Nov 2004 (Inhalt)]
- Kolibáč J (2006) A review of the Trogossitidae. Part 2: larval morphology, phylogeny and taxonomy (Coleoptera, Cleroidea). *Entomologica Basiliensis et Collectionis Frey* 28: 105–153. [issued 22 Dec 2006 (inside wrapper)]
- Kolibáč J, Huang F (2008) Taxonomic status of the Mesozoic genera *Anhuistoma* Lin, 1985, *Eotenebroides* Ren, 1995, *Lithostoma* Martynov, 1926, *Palaeoendomychus* Zhang, 1992, and *Sinosoronia* Zhang, 1992 (Coleoptera). *Entomologica Basiliensis et Collectionis Frey* 30: 135–148. [22 Dec 2008 (inside wrapper)]
- Konishi M (1962) Taxonomic studies on the Cossoninae of Japan (Coleoptera: Curculionidae). Part I. *Insecta Matsumurana* 25 (1): 1–17 + pl. I. [Aug 1962 (verso of title page)]
- Kôno H (1930) Kurzrüssler aus dem japanischen Reich. *Journal of the Faculty of Agriculture, Hokkaido Imperial University* 24 (5): 153–242 + pl. I-II. [issued 26 Mar 1930]
- Korschëvsky R (1932) Pars 120: Coccinellidae II. In: Schenckling S (Ed) *Coleopterorum Catalogus. Volumen XVI.* W. Junk, Berlin, pp. 225–659. [20 Feb 1932 (verso of vol. title page)]
- Kovář I (2007) Family Coccinellidae Latreille 1807 [pp. 568–631]. In: Löbl I, Smetana A (Eds) *Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidae - Lymexyloidea - Cleroidea - Cucujoidea.* Apollo Books, Stenstrup, 935 pp. [publ. 30 Jun 2007 (verso of title page)]
- Kraatz G (1856) Staphylinii. Naturgeschichte der Insekten Deutschlands Erste Abteilung Coleoptera Zweiter Band Erste, Zweite Lieferung Bogen 1–24 [pp 1–376]. Nicolaische Buchhandlung, Berlin, viii + 1080 pp. [20 June 1856 (Zerche 1987: 93); Mar 1856 (date of summary inside back wrapper)]
- Kraatz G (1857) Staphylinii. Naturgeschichte der Insekten Deutschlands Erste Abteilung Coleoptera Zweiter Band Dritte, Vierte Lieferung Bogen 25–48 [pp 377–768]. Nicolaische Buchhandlung, Berlin, viii + 1080 pp. [May 1857 (Kraatz 1859c: vii); 30 Nov 1857 (Intell.-Blatt Allgem. Lit.); 1857 (wrapper)]
- Kraatz G (1859a) [new taxa] In: Schaum HR: *Catalogus Coleopterorum Europae.* In Verbindung mit Dr. G. Kraatz und H. v. Kiesenwetter. Nicolaische Verlagsbuchhandlung, Berlin, iv + 121 pp. [1859 (wrapper + title page)]
- Kraatz G (1859b) Zur kritischen Kenntniss der in Gay's *Historia Fisica y Politica von Solier* beschriebenen Staphylinen. *Berliner Entomologische Zeitschrift* 3 (1): 1–16. [by Apr 1859 (cited in Wiener Ent. Monatschr. 3: 128)]
- Kraatz G (1859c) Neuere Literatur. *Berliner Entomologische Zeitschrift* 3: iv–ix.
- Kraatz G (1879) *Rhaebus gebleri* Fischer, oder eine neue *Rhaebus*-Art in Europa einheimisch? (Coleopt., Chrysomelin? Sagrin?). *Deutsche Entomologische Zeitschrift* 23 (2): 276–278. [Nov 1879 (Inhalt p. 3)]
- Kraatz G (1880a) Genera Nova Cetoniadarum. *Entomologische Monatsblätter* 2 (12): 17–30. [Feb 1880 issue]

- Kraatz G (1880b) Genera Cetonidarum Australiae. Deutsche Entomologische Zeitschrift 24 (1): 177–214. [May 1880 (Inhalt p. iii)]
- Kraatz G (1882a) Ueber die Gattung *Clinteria* Burm. Deutsche Entomologische Zeitschrift 26 (1): 49–51. [Apr 1882 (Inhalt p. iii)]
- Kraatz G (1882b) Die africanischen Leucoceliden und die ihnen zunächst verwandten Gattungen der Cetoniden. Deutsche Entomologische Zeitschrift 26 (1): 65–78. [Apr 1882 (Inhalt p. iii)]
- Krell F-T (1996) Ripiphoridae oder Rhipiphoridae? (Col., Tenebrionoidea). Entomologische Nachrichten und Berichte 40 (1): 47–48. [publ. 20 Apr 1996 (inside wrapper)]
- Krikken J (1984) A new key to the suprageneric taxa in the beetle family Cetoniidae, with annotated lists of the known genera. Zoologische Verhandelingen No. 210: 1–75. [5 Sep 1984 (title page)]
- Kriska NL (2002) Family 109. Oedemeridae [pp. 514–519]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Kryzhanovskij OL (1972) On the taxonomy of extra-Palaearctic Histeridae (Coleoptera). Entomologica Scandinavica 3 (1): 19–25. [22 Feb 1972; 19 Apr 1972 (recorded at CNC)]
- Kryzhanovskij OL (1976) In: Kryzhanovskij OL, Reichardt AN: Zhuki nadsemeistva Histeroidea (Semeistva Sphaeritidae, Histeridae, Synteliidae). Fauna SSSR Novaya Seriya No. 111. Zhestokokrylye Tom V, vyp. 4. Nauka, Leningrad, 434 pp. [in Russian]. [after 25 Nov 1976 (approved to print, last page)]
- Kukalová J (1969) On the systematic position of the supposed Permian beetles, Tshecardocoleidae, with a description of a new collection from Moravia. Sborník Geologických Ved, Rada P Paleontologie 11: 139–162, pls. 1–8.
- Kuntzen H (1912) Die Eumolpinensubtribus Nerissini (Coleopt. Chrysomelidae). Archiv für Naturgeschichte (Abteilung A) 78 (2): 42–57. [Jun 1912 (wrapper)]
- Kurosawa Y (1990) A revisional study on the genus *Micropistus* Théry and its allies (Coleoptera, Buprestidae). Esakia Special Issue No. 1: 57–64. [20 Apr 1990 (wrapper)]
- Kuschel G (1954) Un gorgojo ciego de Otiorhynchinae de Madagascar (Aporte 14 de Col. Curculionoidea). Revue Française d'Entomologie 21 (4): 286–289. [20 Dec 1954 (footer p. 281)]
- Kuschel G (1955) Nuevas sinonimias y anotaciones sobre Curculionoidea (Coleoptera). Revista Chilena de Entomología 4: 261–312. [30 Jun 1955 (top of article)]
- Kuschel G (1956) Revisión de los Premnotrypini y adiciones a los Bagoini (Aporte 17 sobre Coleoptera Curculionoidea). Boletín del Museo Nacional de Historia Natural (Santiago) (Contribuciones Entomológicas) 26 (6): 187–235. [printed 14 Mar 1956 (inside back wrapper)]
- Kuschel G (1959a) Nemonychidae, Belidae y Oxycorynidae de la fauna Chilena, con algunas consideraciones biogeográficas. Investigaciones Zoológicas Chilenas 5: 229–271. [2 Nov 1959 (vol. title page)]
- Kuschel G (1959b) Beiträge zur Kenntnis der Curculioniden von Venezuela und Trinidad-Insel (1. Lieferung). Entomologische Arbeiten aus dem Museum Georg Frey 10 (2): 478–514. [publ. 1 Nov 1959 (vol. Inhalt)]

- Kuschel G (1964) Insects of Campbell Island. Coleoptera: Curculionidae of the subantarctic islands of New Zealand. Pacific Insects Monograph 7: 416–493. [15 Jul 1964 (p. 2)]
- Kuschel G (1966) A cossonine genus with bark-beetle habits, with remarks on relationships and biogeography (Coleoptera Curculionidae). New Zealand Journal of Science 9 (1): 3–29. [Mar 1966 (p. 3); 1 Jul 1966 (recorded at BMNH)]
- Kuschel G (1971) Entomology of the Aucklands and other islands south of New Zealand: Coleoptera: Curculionidae. Pacific Insects Monograph 27: 225–259. [publ. 10 Nov 1971 (title page)]
- Kuschel G (1990) Beetles in a suburban environment: a New Zealand case study. The identity and status of Coleoptera in the natural and modified habitats of Lynfield, Auckland (1974–1989). DSIR Plant Protection Report No. 3: 1–119. [Dec 1990 (verso of title page)]
- Kuschel G (1994) Appendix. Nemonychidae of Australia, New Guinea and New Caledonia [pp. 563–637]. In: Zimmerman EC (Ed). Australian weevils (Coleoptera: Curculionoidae). Volume I. Orthoceri. Anthribidae to Attelabidae. The primitive weevils. CSIRO Australia, Melbourne, xxxii + 741 pp. [28 Feb 1994 (verso of title page)]
- Kuschel G (1995) A phylogenetic classification of Curculionoidea to families and subfamilies [pp. 5–33]. In: Anderson RS, Lyal CHC (Eds) Biology and phylogeny of Curculionoidea: Proceedings of the XVIII International Congress of Entomology, July 1988. Memoir of the Entomological Society of Washington 14. [Nov 1995 (reprint recorded by A. Newton)]
- Kuschel G (2003) A ball forming weevil from young *Nothofagus* leaves in Chile (Coleoptera: Curculionidae: Curculioninae: Sphaeriopoeini). Revista Chilena de Entomología 29: 59–65.
- Kuschel G (2009) New tribe, new genus and species for an Australasian weevil group with notes and keys (Coleoptera, Curculionidae). Revue Française d'Entomologie (Nouvelle Série) 30 (2/4): 41–66. [publ. 13 May 2009 (back wrapper)]
- Kuschel G, May BM (1990) Palophaginae, a new subfamily for leaf-beetles, feeding as adult and larva on araucarian pollen in Australia (Coleoptera: Megalopodidae). Invertebrate Taxonomy 3 (6): 697–719. [publ. 8 Jun 1990 (verso of vol. 4 title page)]
- Kuwert AF (1890) Bestimmungs-Tabelle der Hydrophiliden Europas, Westasiens und Nordafrikas. Verhandlungen des Naturforschenden Vereines in Brünn 28 [1889]: 3–121. [1890 (vol. title page)]
- Kuwert AF (1891) Systematische Uebersicht der Passaliden-Arten und Gattungen. Deutsche Entomologische Zeitschrift 1891 (1): 161–192. [Jun 1891 (Inhalt p. 3)]
- Kuwert AF (1893) Die epiphlöinen Gattungen der Cleriden und einige neue Arten derselben. Annales de la Société Entomologique de Belgique 37 (9): 492–497. [11 Oct 1893 (Ann. Soc. Ent. France 62: Bull. Ent: cclxxv)]
- Kuwert AF (1896) Die Passaliden dichotomisch bearbeitet. Novitates Zoologicae 3 (2): 209–231. [26 Jun 1896 (recorded at BMNH)]
- Kwieton E (1982) Revue critique des systèmes récents de la famille des Tenebrionidae (Col.). Acta Musei Nationalis Pragae (Series B) 38 (1/2): 79–100.
- La Rivers I (1948) Notes on the Eleodini (Coleoptera: Tenebrionidae). Entomological News 59 (4): 96–101. [mailed 2 Jul 1948 (verso of vol. title page)]

- Laboissière V (1921) Étude des Galerucini de la collection du Musée du Congo Belge. Première partie. *Revue Zoologique Africaine* 9 (1): 33–86. [5 Aug 1921 (footer p. 33); 15 Aug 1921 (wrapper)]
- Laboissière V (1922) Revision du groupe des Oidites Africains (Col. Chrysomelidae). *Annales de la Société Entomologique de France* 90 [1921] (3/4): 193–234. [26 Jul 1922 (p. 356)]
- Laboissière V (1924) Étude des Galerucini de la collection du Musée du Congo Belge. Quatrième partie. *Revue Zoologique Africaine* 12: (2): 135–172, (3): 283–315. [(2) 1 Jun 1924; (3) 1 Aug 1924 (tops of articles)]
- Laboissière V (1926) Étude des Galerucini de la collection du Musée du Congo Belge, première partie (suite). *Revue Zoologique Africaine* 14 (1, 2): 91–122, 185–200. [(1) 15 Aug; (2) 15 Nov 1926 (top of articles)]
- Laboissière V (1934) Galerucinae de la faune française (Coléoptères). *Annales de la Société Entomologique de France* 103 (1): 1–108. [publ. 31 Mar 1934 (wrapper)]
- Laboissière V (1937) Nouveaux Gallerucinae paléarctiques. *Bulletin de la Société Entomologique de France* 42 (2): 27–31. [11 Mar 1937 (p. 312)]
- Lacordaire JT (1830a) Mémoire sur les habitudes des insectes coléoptères de l'Amérique méridionale. *Annales des Sciences Naturelles* 20 (Jun): 185–240, (Jul): 241–291. [dates on signature footers]
- Lacordaire JT (1830b) Mémoire sur les habitudes des insectes coléoptères de l'Amérique méridionale (Suite et fin). *Annales des Sciences Naturelles* 21: 149–194. [Oct 1830 (signature footer p. 113)]
- Lacordaire JT (1848) Monographie des coléoptères subpentamères de la famille des phytophages. Tome second. *Mémoires de la Société Royale des Sciences de Liège* 5: vi + 890 pp. [May 1848 (vol. title page)]
- Lacordaire JT (1854a) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome premier contenant les familles des cicindélètes, carabiques, dytiscides, gyrinides et palpicornes. Librairie Encyclopédique de Roret, Paris, xx + 486 pp. [1854 (title page; Mém. Soc. Roy. Sci. Liège (2) 3 1873: xxxiii); 8 Feb 1854 (Ann. Soc. Ent. France (3) 2: Bull. Ent.: ix)]
- Lacordaire JT (1854b) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome deuxième contenant les familles des paussides, staphyliniens, ... hétérocérides. Librairie Encyclopédique de Roret, Paris, 548 pp. [1854 (title page); 2 Oct 1854 (Acad. Sci. France)]
- Lacordaire JT (1856) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome troisième contenant les familles des pectinicornes et lamellicornes. Librairie Encyclopédique de Roret, Paris, 594 pp. [1856 (title page); 29 Mar 1856 (Bibliogr. France 1856)]
- Lacordaire JT (1857) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome quatrième contenant les familles des buprestides, throscides, eucnémides, élatérides, cébrionides, cérophytides, rhipicérides, dasyclyllides, malacodermes, clérides, lyméxylones, cupésides, ptiniores, bostrichides et cissides. Librairie Encyclopédique de Roret, Paris, 579

- pp. [1857 (title page); 25 May 1857 (Acad. Sci. France); 27 Jun 1857 (Bibliogr. France 1857: 302)]
- Lacordaire JT (1859) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome cinquième contenant les familles des ténébrionides, cistélides, nilionides, pythides, mélандryides, lagriides, pédilides, anthicides, pyrochroïdes, mordellides, rhipiphorides, stylopides, meloïdes et oedémérides. Librairie Encyclopédique de Roret, Paris, Première partie (pp. 1–400), Deuxième partie (pp. 401–750). [1859 (title page); 27 Jun 1859 (Acad. Sci. France); 16 Jul 1859 (Bibliogr. France 1859)]
- Lacordaire JT (1863) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome sixième contenant la famille des curculionides. Librairie Encyclopédique de Roret, Paris, 637 pp. [10 Aug 1863 (Acad. Sci. France); 22 Aug 1863 (Bibliogr. France 1863: 398); 1863 (title page)]
- Lacordaire JT (1865) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome septième contenant les familles des curculionides (suite), scolytides, brenthides, anthribides et bruchides. Librairie Encyclopédique de Roret, Paris, [2] + 620 pp. [1866 (title page); 12 Dec 1865 (The Bookseller 85: 1016); 1865 (Ann. Soc. Ent. France (4) 5: Bull. Bibliogr.: lxxx; Cat. Ann. Libr. France 8 1865: 126); 20 Jan 1866 (Bibliogr. France 1866)]
- Lacordaire JT (1868) Histoire naturelle des insectes. Généra des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome huitième contenant les familles des tricténatomides et des longicornes. Librairie Encyclopédique de Roret, Paris, 552 pp. [1869 (title page); 28 Nov 1868 (Bibliogr. France 1868); Nov 1868 (Zool. Record 1868: 194)]
- Lacordaire JT (1869) Histoire naturelle des insectes. Genera des coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome neuvième. Première partie. Famille des longicornes (suite). Librairie Encyclopédique de Roret, Paris, 409 pp. [1869 (title page)]
- Lacordaire JT (1872) Histoire naturelle des insectes. Genera des Coléoptères ou exposé méthodique et critique de tous les genres proposés jusqu'ici dans cet ordre d'insectes. Tome neuvième. Deuxième partie. Famille des longicornes (fin). Librairie Encyclopédique de Roret, Paris, pp. 411–930.
- Lacroix JP (1979) Contributions à l'étude des coléoptères lucanides du globe. Deux genres nouveaux et onze espèces inédites (Chiasognathinae, Lucaninae, Chalcodinae, Cladognathinae, Dorcinae). Bulletin & Annales de la Société Royale Belge d'Entomologie 114 (10–12): 249–294. [28 Feb 1979 (wrapper)]
- Lacroix M (1989) Insectes coléoptères Melolonthidae (1re partie). Faune de Madagascar. 73 (1). Muséum Nationale d'Histoire Naturelle, Paris, 302 pp. [publ. 28 Dec 1989 (p. [303])]
- Lacroix M (1997) Insectes coléoptères Hopliidae (1re partie). Faune de Madagascar. 88 (1). Faune de Madagascar, Paris, 399 pp. [publ. 22 Dec 1997 (p. [400])]
- Lacroix M (2007) Pachydeminae du monde. (Scarabaeoidea, Melolonthidae). Genera et catalogue commenté. Collection Hannetons, Paris, 450 pp. + 264 pls.

- Lafer GS (1989) I. Podotryad Archostemata; II. Podtryad Adephaga [pp. 66–259]. Tom III Zhestkokrylye, ili zhuki Chast 1. Nauka, Leningrad, 572 pp. [in Russian].
- Lafer GS (1996) Fam. Sikhotealiniidae Lafer, fam. n. [pp. 390–396]. In: Ler PA (Ed) Tom III Zhestkokrylye, ili zhuki Chast 3. Dal’Nauka, Vladivostok, 556 pp. [in Russian].
- LaFerté-Sénectère F, de (1851) Révision de la tribu des patellimanes de Dejean, coléoptères pentamères de la famille des carabiques. Annales de la Société Entomologique de France (2) 9 (2): 209–294. [23 Jul 1851 (wrapper)]
- Lameere A (1885) [note in Assemblée mensuelle du 2 février 1884]. Annales de la Société Entomologique de Belgique / Comptes-Rendus des Séances 28 [1884]: lxxx-lxxxiv. [13 May 1885 (Ann. Soc. Ent. France (6) 5: Bull. Ent.: xcvi)]
- Lameere A (1900) Notes pour la classification des Coléoptères. Annales de la Société Entomologique de Belgique 44 (9): 355–377, 1 pl. [25 Sep 1900 (wrapper)]
- Lameere A (1901) Étude sur la phylogénie des longicornes. Annales de la Société Entomologique de Belgique 45 (11): 314–323. [5 Dec 1901 (wrapper)]
- Lameere A (1902) Révision des prionides. Quatrième mémoire - Sténodontines. Mémoires de la Société Entomologique de Belgique 9: 63–110. [1902 (title page)]
- Lameere A (1903a) Faune entomologique de l’Afrique tropicale. Longicornes. I. Prioninae. Annales du Musée du Congo (Zoologie - série III) 2 (1): 1–114, i–iii + 3 pls. [Dec 1903 (wrapper)]
- Lameere A (1903b) Révision des prionides. Huitième mémoire. - Mécosarthrines. Annales de la Société Entomologique de Belgique 47 (9): 307–320. [30 Sep 1903 (signature footer p. 305)]
- Lameere A (1904) Révision des prionides. Septième mémoire. - Macrotomines. Mémoires de la Société Entomologique de Belgique 11: 1–216. [1903 (title page); 27 Jul 1904 (Bull. Soc. Ent. France 1904: 222) 29 Jul 1904 (as “1904”, Science (N.S.) 20: 156)]
- Lameere A (1909) Révision des prionides. Treizième mémoire. - Dérancistrines. Mémoires de la Société Entomologique de Belgique 17: 1–70. [1909 (wrapper); distrib. by 26 Dec 1909 (Ann. Soc. Ent. Belg. 53: 515)]
- Lameere A (1912) Révision des prionides. Vingt-et-unième mémoire. - Anacolines. Mémoires de la Société Entomologique de Belgique 21: 1–188. [15 Nov 1912 (wrapper); 23 Jul 1913 (Bull. Soc. Ent. France 1913: 354)]
- Lameere A (1913) Pars 52: Cerambycidae: Prioninae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXII. Cerambycidae I. W. Junk, Berlin, 108 pp. [20 May 1913 (contents)]
- Lameere A (1919) 172me fascicule. Coleoptera Longicornia. Fam. Cerambycidae. Subfam. Prioninae. In: Wytsman PA (Ed) Genera Insectorum. Vol. XXVII. L. Desmet-Verteneuil, Bruxelles, 189 pp. + 8 pls. [15 Mar 1919 (date on manuscr., p. 189); 19 May 1919 (Evenhuis 1994: 58)]
- Landin BO (1950) Entomological results from the Swedish expedition 1934 to Burma and British India; Coleoptera: Lamellicornia; Fam. Scarabaeidae collected by René Malaise. Arkiv för Zoologi (2) 1 (2): 3–9, 1 pl. [printed 28 Sep 1949 (p. 9); publ. 1 Apr 1950 (fasc. contents)]

- Landin BO (1960) Report no. 5 from the Lund University expedition in 1957 to the Azores and Madeira. The Lamellicorn beetles of the Azores (Coleoptera) with some reflexions on the classification of certain Aphodiini. Boletim do Museu Municipal do Funchal 13: 49–84 + 1 pl. [Aug 1960 (title page)]
- Lane F (1950) Cerambícídeos neotrópicos II. Sobre a posição sistemática de alguns gêneros. Arquivos de Zoologia do Estado de São Paulo 7 [1949–51] (5): 363–378. [20 Aug 1950 (top of article)]
- Lane F (1951) Cerambycoidea neotropica nova II (Coleoptera). Dusenia 2 (1): 1–20 + pl. 1. [printed 25 Jan 1951 (wrapper)]
- Lane F (1955) Cerambycoidea neotropica nova III (Coleoptera). Papéis Avulsos do Departamento de Zoologia 12 (13): 281–296. [16 Nov 1955 (top of article)]
- Lane F (1956) Cerambycoidea neotropica nova IV (Coleoptera). Dusenia 7 (1): 1–31. [printed 30 Jan 1956 («1955»; wrapper)]
- Lane F (1959) Nova subfamília de Lamiidae (Coleoptera). Papéis Avulsos do Departamento de Zoologia 13 (26): 311–316. [15 Sep 1959 (top of article)]
- Lansberge JW, van (1875a) Observations sur la classification des Lamellicernes coprophages. Annales de la Société Entomologique de Belgique 17 [1874] (2): 177–193. [31 Jan 1875 (wrapper)]
- Lansberge JW, van (1875b) Monographie des Onitides. Annales de la Société Entomologique de Belgique 18 (1): 5–148. [17 Apr 1875 (wrapper)]
- Laporte [=Castelnau] FLNC, de (1834a) Monographie du groupe des Rhipicérites (Coléoptères Pentamères). Annales de la Société Entomologique de France 3 (2): 225–270. [before 1 Sep 1834 (Jour. Proc. Ent. Soc. London 1: xxix)]
- Laporte [=Castelnau] FLNC, de (1834b) Études entomologiques, ou description d'insectes nouveaux, et observations sur leur synonymie [livraison 1]. Méquignon-Marvis, Paris, pp. 1–94, pls. 1–2. [in press 2e trim. 1834 (Ann. Soc. Ent. France 3: Bull. Ent.: xxxvi); in press after 1 Jul 1834 (ibid., p. liv); 9 Aug 1834 (Bibliogr. France 1834); 5 Nov 1834 (Ann. Soc. Ent. France 3: Bull. Ent.: lvii)]
- Laporte [=Castelnau] FLNC, de (1835a) Études entomologiques, ou description d'insectes nouveaux, et observations sur la synonymie; première partie. Carnassiers [livraison 2]. Méquignon-Marvis, Paris, pp. 95–159, pls. 3–4. [before 6 May 1835 (Rev. Ent. 3: 157, see 1835b); 3 Jun 1835 (Ann. Soc. Ent. France 4: Bull. Ent.: xliv)]
- Laporte [=Castelnau] FLNC, de (1835b) Études entomologiques, ou descriptions d'insectes nouveaux et observations sur la synonymie [continued]. Revue Entomologique 3: 157–181. [6 May 1835 (as livr. 15–16; Ann. Soc. Ent. France 4: Bull. Ent.: xlvi)]
- Laporte [=Castelnau] FLNC, de (1836) Études entomologiques, ou descriptions d'insectes nouveaux et observations sur la synonymie [continued]. Revue Entomologique 4: 5–60, table. [1836 (title page); 7 Feb 1838 (Ann. Soc. Ent. France 7: Bull. Ent.: iv)]
- Laporte [=Castelnau] FLNC, de (1840a) Histoire naturelle des insectes Coléoptères; avec une introduction renfermant l'anatomie et la physiologie des animaux articulés, par M. Brullé. Tome premier. Histoire naturelle des animaux articulés, annelides, crustacés, arachnides, myriapodes et insectes Tome troisième. P. Duménil, Paris, cxxv + 324 pp. + 19 pls. [26 Dec 1840 (Acad. Sci. France)]

- Laporte [=Castelnau] FLNC, de (1840b) Histoire naturelle des insectes Coléoptères; avec une introduction renfermant l'anatomie et la physiologie des animaux articulés, par M. Brullé. Tome deuxième. Histoire naturelle des animaux articulés, annelides, crustacés, arachnides, myriapodes et insectes Tome troisième. P. Duménil, Paris, 563 + [1 (Tableau du placement des planches)] pp. + 38pls. [26 Dec 1840 (Acad. Sci. France)]
- Lapouge G, de (1927) Tribu des Carabini. Tableaux des sous-tribus. *Miscellanea Entomologica* 30 (6): 45–48. [May-Jun 1927 (wrapper)]
- Lassau SA, Hochuli DF, Cassis G, Reid CAM (2005) Effects of habitat complexity on forest beetle diversity: do functional groups respond consistently? *Diversity and Distributions: a journal of conservation biogeography* 11 (1): 73–82. [Jan 2005 (wrapper); 6 Feb 2005 (recorded at BMNH)]
- Latreille PA (1797) *Précis des caractères génériques des insectes, disposés dans un ordre naturel.* F. Bourdeaux, Brive, xiv + 201+ [7] pp., 1 feuillet plié. [before 13 Jan 1797 (Evenhuis 1997b: 437)]
- Latreille PA (1802) *Histoire naturelle, générale et particulière des crustacés et des insectes.* Ouvrage faisant suite à l'histoire naturelle générale et particulière, composée par Leclerc de Buffon, et rédigée par C.S. Sonnini, membre de plusieurs sociétés savantes. Familles naturelles des genres. Tome troisième. F. Dufart, Paris, xii + 13–467 + [1] pp. [An X (title page, =1802); Nov 1802 (Evenhuis 1997)]
- Latreille PA (1804a) *Histoire naturelle, générale et particulière, des crustacés et des insectes.* Ouvrage faisant suite aux oeuvres de Leclerc de Buffon, et partie du cours complet d'histoire naturelle rédigé par C. S. Sonnini, membre de plusieurs sociétés savantes. Tome neuvième. F. Dufart, Paris, 416 pp. [An XII (title page, =1804); betw. 19 Aug-17 Sep 1804 (Dupuis 1986: 209)]
- Latreille PA (1804b) *Histoire naturelle, générale et particulière, des crustacés et des insectes.* Ouvrage faisant suite aux oeuvres de Leclerc de Buffon, et partie du cours complet d'histoire naturelle rédigé par C. S. Sonnini, membre de plusieurs sociétés savantes. Tome dixième. F. Dufart, Paris, 445 pp. [An XII (title page, =1804); betw. 19 Aug-17 Sep 1804 (Dupuis 1986: 209)]
- Latreille PA (1804c) *Tableau méthodique des insectes* [pp. 129–200]. Nouveau dictionnaire d'histoire naturelle, appliquée aux arts, principalement à l'agriculture et à l'économie rurale et domestique: par une société de naturalistes et d'agriculteurs *Tableaux méthodiques d'histoire naturelle* Tome XXIV. Déterville, Paris, 84 + 85 + 238 + 18 + 34 pp. [7 Mar 1804 (Evenhuis 1997a: 198)]
- Latreille PA (1804d) *Histoire naturelle, générale et particulière, des crustacés et des insectes.* Ouvrage faisant suite aux oeuvres de Leclerc de Buffon, et partie du cours complet d'histoire naturelle rédigé par C. S. Sonnini, membre de plusieurs sociétés savantes. Tome onzième. F. Dufart, Paris, 422 pp. + pls. 91–93. [An XII (title page, =1804); betw. 19 Aug-17 Sep 1804 (Dupuis 1986: 209)]
- Latreille PA (1806) *Genera crustaceorum et insectorum secundum ordinem naturalem in familiias disposita, iconibus exemplisque plurimis explicata.* Tomus secundus. Amand Koenig, Paris, 280 pp. [1807 (title page); Sep[?] 1806 (Jour. Gén. Litt. France 1806 9 (11): 321)]

- Latreille PA (1807) *Genera crustaceorum et insectorum secundum ordinem naturalem in familias disposita, iconibus exemplisque plurimis explicata*. Tomus tertius. A. Koenig, Paris, 258 pp. [1807 (title page); Apr 1807 (Jour. Gén. Litt. France)]
- Latreille PA (1810) *Considérations générales sur l'ordre naturel des animaux composant les classes des crustacés, des arachnides, et des insectes; avec un tableau méthodique de leurs genres, disposés en familles*. F. Schoell, Paris, 444 pp. [23 May 1810 (Evenhuis 1997b: 440)]
- Latreille PA (1816) *Les crustacés, les arachnides et les insectes*. In: Cuvier G (Ed) *Le règne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée*. Tome III. Déterville, Paris, xxix + 653 pp. [1817 (title page); 2 Dec 1816 (Roux 1976: 31)]
- Latreille PA (1819) *Trachélides* [pp. 362–364]. *Nouveau dictionnaire d'histoire naturelle, appliquée aux arts, à l'agriculture, à l'économie rurale et domestique, à la médecine, etc Par une société de naturalistes et d'agriculteurs Nouvelle édition Tome XXXIV*. Déterville, Paris, [1] + 578 pp.
- Latreille PA (1825) *Familles naturelles du règne animal, exposées succinctement et dans un ordre analytique, avec l'indication de leurs genres*. J.-B. Baillière, Paris, 570 pp. [pp. 337–352 numbered 237–252, in error]. [16 May 1825 (Evenhuis 1997)]
- Latreille PA (1828) *Rhynchophores ou porte-bec* [pp. 584–603]. In: Bory de Saint-Vincent JBGM (Ed) *Dictionnaire classique d'histoire naturelle*. Tome quatorzième. Pla-Roy. Rey & Gravier; Baudouin Frères, Paris, 710 pp. [Sep 1828 (title page)]
- Latreille PA (1829a) *Tome IV. Crustacés, arachnides et partie des insectes*. In: Cuvier G (Ed) *Le règne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée, avec figures dessinées d'après nature. Nouvelle édition, revue et augmentée*. Déterville, Paris, xxvii + 584 pp. [1829 (title page); 11 Apr 1829 (Bibliogr. France 1829)]
- Latreille PA (1829b) *Tome V. Suite et fin des insectes*. In: Cuvier G (Ed) *Le règne animal distribué d'après son organisation, pour servir de base à l'histoire naturelle des animaux et d'introduction à l'anatomie comparée, avec figures dessinées d'après nature. Nouvelle édition, revue et augmentée*. Déterville, Paris, xxiv + 556 pp., pls. 17–20. [1829 (title page); 11 Apr 1829 (Bibliogr. France 1829)]
- Latreille PA (1834) *Distribution méthodique et naturelle des genres de diverses tribus d'insectes coléoptères, de la famille des serricornes* [posthumous]. *Annales de la Société Entomologique de France* 3 (1): 113–170. [before 1 Sep 1834 (Jour. Proc. Ent. Soc. London 1834: xxix)]
- Laurent L (1966) *Denticollinae, Pleonominae, Athoomorphinae de la région aethiopienne (Coleoptera, Elateridae)*. *Bulletin de la Société Royale des Sciences de Liège* 35 (11/12): 801–821. [presented 17 Nov 1966 (footer p. 801)]
- Laurent L (1967) *La sous-famille Tetalobinae (Coleoptera, Elateridae)*. *Bulletin & Annales de la Société Royale d'Entomologie de Belgique* 103 (3/4): 83–109. [31 May 1967 (wrapper)]
- Laurent L (1974) Chapter II. Coleoptera: Elateridae [pp. 12–39]. In: Hanström B, Brinck P, Rudebeck G (Eds) *South African animal life. Results of the Lund University expedition in 1950–1951*. Vol. XV. Berlings, Lund, 532 pp. [1974 (vol. title page)]

- Lawrence JF (1974a) The ciid beetles of California (Coleoptera: Ciidae). Bulletin of the California Insect Survey 17: 1–41. [22 Jan 1974]
- Lawrence JF (1974b) The larva of *Sphindocis denticollis* Fall and a new subfamily of Ciidae (Coleoptera: Heteromera). Breviora No. 424: 1–14. [28 Jun 1974 (top of article)]
- Lawrence JF (1977) The family Pterogeniidae, with notes on the phylogeny of the Heteromera. The Coleopterists Bulletin 31 (1): 25–56. [18 May 1977 (wrapper)]
- Lawrence JF (1980) A new genus of Indo-Australian Gempylodini with notes on the constitution of the Colydiidae (Coleoptera). Journal of the Australian Entomological Society 19 (4): 293–310. [15 Dec 1980 (wrapper)]
- Lawrence JF (1988) Rhinorhipidae, a new beetle family from Australia, with comments on the phylogeny of the Elateriformia. Invertebrate Taxonomy 2 (1): 1–53. [14 Oct 1988 (verso of vol. 3 contents)]
- Lawrence JF (1991) Order Coleoptera: general discussion, family key, many family treatments [pp. 144–658]. In: Stehr FW (Ed) Immature insects. Vol 2. Kendall / Hunt Publishing Co., Dubuque, Iowa, xvi + 975 pp. [by Apr 1991]
- Lawrence JF (1994) The larva of *Sirrhas variegatus*, sp.nov., with notes on the Perimylopidae, Ulodidae (stat. n.), Zopheridae and Chalcodryidae (Coleoptera: Tenebrionoidea). Invertebrate Taxonomy 8 (2): 329–349. [28 Jun 1994 (verso of vol. 9 (1) contents)]
- Lawrence JF (2005) *Dasytomima*, a new genus of Australian Oedemeridae and its relationship to *Polypria* Chevrolat (Coleoptera: Tenebrionoidea). Annales Zoologici (Warszawa) 55 (4): 663–676. [31 Dec 2005]
- Lawrence JF, Britton EB (1991) Coleoptera (beetles) [pp. 543–683]. The insects of Australia A textbook for students and research workers Second edition Volume II. Melbourne University Press, Melbourne, Australia, vi + 543–1137. [avail. by Dec 1991]
- Lawrence JF, Newton AF, Jr. (1995) Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names) [pp. 779–1006]. In: Pakaluk J, Ślipiński SA (Eds) Biology, phylogeny and classification of Coleoptera: Papers celebrating the 80th birthday of Roy A Crowson. Vol II. Muzeum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols. [31 Mar 1995 (teste S. A. Ślipiński)]
- Lawrence JF, Pollock DA (1994) Relationships of the Australian genus *Synercticus* Newman (Coleoptera: Boridae). Journal of the Australian Entomological Society 33 (1): 35–42. [28 Feb 1994 (wrapper)]
- Lawrence JF, Ślipiński SA, Elgueta DM (2010) Promecheilidae Lacordaire 1859 [pp. 563–567]. In: Part 38. Coleoptera, beetles. Volume 2: Morphology and systematics (Elateroidae, Bostrichiformia, Cucujiformia partim). In: Leschen RAB, Beutel RG, Lawrence JF, Ślipiński SA (Eds) Handbook of zoology. Volume IV. Arthropoda: Insecta. W. de Gruyter, New York and Berlin, xiii + 786 pp. [copyright 2010]
- Lawrence JF, Stribling JB (1992) A new genus of Ptilodactylidae (Coleoptera: Elateriformia) from North Queensland, with description of the presumed larva. Journal of the Australian Entomological Society 31 (1): 19–27. [28 Feb 1992 (wrapper)]
- Lawrence JF, Yoshitomi H (2007) *Nipponocyphon*, a new genus of Japanese Scirtidae (Coleoptera) and its phylogenetic significance. Elytra 35 (2): 507–527. [3 Nov 2007 (top of article)]

- Lea AM (1910) Australian and Tasmanian Coleoptera inhabiting or resorting to the nests of ants, bees, and termites. *Proceedings of the Royal Society of Victoria (New Series)* 23 (1): 116–230 + pls. 25–27. [issued Aug 1910 (reprint wrapper)]
- Lea AM (1925) On some new Australian Chrysomelidae (Coleoptera). *Proceedings of the Royal Society of Victoria (new series)* 37: 1–17. [issued May 1925 (reprint wrapper)]
- Leach WE (1815) Entomology [pp. 57–172]. In: Brewster D (Ed). *Brewster's Edinburgh Encyclopedia*. Volume IX [part I]. W. Blackwood, J. Waugh, etc., Edinburgh, 764 pp. [Apr 1815 (Sherborn 1937b: 112)]
- Leach WE (1817) The zoological miscellany; being descriptions of new, or interesting animals. Illustrated with coloured figures, drawn from nature, by R.P. Nodder. Vol. III. E. Nodder & Sons, London, v + [1] + 151 pp. + pls. 121–150. [Dec 1817 (Evenhuis 1997b: 443)]
- Leach WE (1819) [new taxa] In: Samouelle G: *The Entomologist's useful compendium; or an introduction to the knowledge of British insects, comprising the best means of obtaining and preserving them, and a description of the apparatus generally used; together with the genera of Linné, and the modern method of arranging the classes Crustacea, Myriapoda, spiders, mites, and insects from their affinities and structure, according to the views of Dr. Leach. Also an explanation of the terms used in entomology; a calendar of the times of appearance, and usual situations of near 3,000 species of British insects; with instructions for collecting and fitting up objects for the microscope.* Thomas Boys, London, 496 pp., 12 pls. [May 1819 (Brit. Critic, N. S. 11: 559); Opinion 1722 (ICZN 1993a: 164): authorship was ascribed to Leach for those names attributed to him in Samouelle 1819, based on a note (p. 172)]
- LeConte JE (1849) Coleopterous insects [pp. 25–36]. In: *Catalogue of the fauna and flora of the State of Georgia [Appendix]*. In: White G (Ed) *Statistics of the State of Georgia*. W. Thorne Williams, Savannah, 624 + 77 [Appendix] pp.
- LeConte JL (1847) A descriptive catalogue of the geodephagous Coleoptera inhabiting the United States east of the Rocky Mountains. *Annals of the Lyceum of Natural History of New York* 4 [1846–1848] (8/9): 355–474 [255–374] [due to a printing error, pages after 233 are numbered 100 too high]. [nos. 8/9: Apr 1847 (wrappers)]
- LeConte JL (1852a) Synopsis of the Parnidae of the United States. *Proceedings of the Academy of Natural Sciences of Philadelphia* 6 (1): 41–45. [Feb 1852 (page tops); before 14 Apr 1852 (Fox 1913: xi)]
- LeConte JL (1852b) Remarks upon the Coccinellidae of the United States. *Proceedings of the Academy of Natural Sciences of Philadelphia* 6 (4): 129–145. [Aug 1852 (page tops); 1 Oct 1852 (Proc. Amer. Philos. Soc.)]
- LeConte JL (1853a) Descriptions of twenty new species of Coleoptera inhabiting the United States. *Proceedings of the Academy of Natural Sciences of Philadelphia* 6 (7): 226–235. [Jan 1853 (page tops); 3 Apr 1853 (Fox 1913: xi)]
- LeConte JL (1853b) Notes on the classification of the Carabidae of the United States. *Transactions of the American Philosophical Society (New Series)* 10: 363–403. [read 18 Mar 1853; 1853 (title page)]

- LeConte JL (1856) Synopsis of the Melolonthidae of the United States. *Journal of the Academy of Natural Sciences of Philadelphia* (2) 3 (3): 225–288. [submitted 14 Oct 1856 (Proc. Acad. Nat. Sci. Philad. 1856: 215); publ. 18 Nov 1856 (Fox 1913: ix)]
- LeConte JL (1859a) The Coleoptera of Kansas and eastern New Mexico. *Smithsonian Contributions to Knowledge* 11 (6): vi + 58 pp. [publ. Dec 1859 (p. 58)]
- LeConte JL (1859b) Descriptions of some genera and species of Coleoptera from the vicinity of the southern boundary of the United States of America [livr. 3: pp. 121–128, pls. 12–13]. In: Thomson, J. (Ed) *Arcana Naturae ou Recueil d'Histoire Naturelle*. 132 pp. + 13 pls. [end of 1859, probably early 1860 (Hayek 1989: 93)]
- LeConte JL (1861) Classification of the Coleoptera of North America. Part I. [pp. 1–208]. *Smithsonian Miscellaneous Collections* 3 (No. 136): xxiv + 214 pp. [May 1861 (vol. contents; p. 286); pp. 209–278 in Mar 1862]
- LeConte JL (1862) Classification of the Coleoptera of North America. Part I (cont.). *Smithsonian Miscellaneous Collections* 3 (No. 136): 209–278. [Mar 1862 (vol. contents; p. 286; index [pp. 279–286] evidently published later)]
- LeConte JL (1863) List of the Coleoptera of North America. Part. I. *Smithsonian Miscellaneous Collections* 6 (no. 140): 1–49. [Mar 1863 (advertisement after title page)]
- LeConte JL (1866a) List of the Coleoptera of North America. Part. I [continued]. *Smithsonian Miscellaneous Collections* 6 (no. 140): 50–70. [Apr 1866 (advertisement after title page)]
- LeConte JL (1866b) New species of North American Coleoptera. Prepared for the Smithsonian Institution. Part I. *Smithsonian Miscellaneous Collections* 6 (no. 167): 87–168. [Apr 1866 (advertisement after title page)]
- LeConte JL (1867) Additions to the coleopterous fauna of the United States. No. 1. *Proceedings of the Academy of Natural Sciences of Philadelphia* 18 (5 [Dec 1866]): 361–394. [list of publ. dated 1 Jan 1867 (fasc. 5); 20 Jul 1867 (Fox 1913: xiii)]
- LeConte JL (1869) List of Coleoptera collected in Vancouver's Island by Henry and Joseph Matthews, with descriptions of some new species. *The Annals and Magazine of Natural History* (4) 4 (24): 369–385. [1 Dec 1869 (Evenhuis 2003: 25)]
- LeConte JL (1872) On Platypyllidae, a new family of Coleoptera. *Proceedings of the Scientific Meetings of the Zoological Society of London* 1872: 799–804, pl. 68. [5 Nov 1872 (page tops)]
- LeConte JL (1873) Classification of the Coleoptera of North America. Part II. *Smithsonian Miscellaneous Collections* 11 (no. 265): 279–348. [May-Jun 1873 (page footers)]
- LeConte JL (1874a) Descriptions of new Coleoptera chiefly from the Pacific slope of North America. *Transactions of the American Entomological Society* 5 (1): 43–72. [Mar 1874 (footer p. 41)]
- LeConte JL (1874b) The classification of the rhynchophorus Coleoptera. *The American Naturalist* 8 (8): 385–470. [Aug 1874 (p. 449 of issue); 26 Aug 1874 (Ann. Soc. Ent. France 1874: Bull. Ent.: clxx)]
- LeConte JL (1876) [Pp. 1–12, 112–455] In: LeConte JL, Horn GH: *The Rhynchophora of America North of Mexico*. *Proceedings of the American Philosophical Society held at Philadelphia for promoting useful knowledge* 15 (96): i-xvi + 1–455. [23 Dec 1876 (date of preface p. ix); Dec 1876 (fasc. title page)]

- LeConte JL (1881) Synopsis of the Lampyridae of the United States. *Transactions of the American Entomological Society* 9 [1881–82] (1): 15–72. [Feb, Mar, Apr, May, Jun 1881 (footers p. 9, 17, 33, 41, 65); 14 Oct 1881 (F. M. Brown 1964: 317)]
- LeConte JL, Horn GH (1883) Classification of the Coleoptera of North America. *Smithsonian Miscellaneous Collections* 26 (4 [no. 507]): xxviii + 567 pp. [Feb 1883 (date of advertisement after title page)]
- Lecordier C (1977) Les Stagoninae d'Afrique noire (Col. Carabidae). 1re partie. *Annales de la Société Entomologique de France (Nouvelle Série)* 13 (4): 625–638. [3ème trim. 1977 (fasc. endleaf)]
- Lee C-F, Satô M, Shepard WD, Jäch MA (2007) Phylogeny of Psephenidae (Coleoptera: Byrrhoidea) based on larval, pupal and adult characters. *Systematic Entomology* 32 (3): 502–538. [17 Apr 2007 (online); 18 Jul 2007 (vol. contents)]
- Lefèvre É (1876) Descriptions d'Eumolpides nouveaux ou peu connus. *Revue et Magasin de Zoologie Pure et Appliquée* (3) 4 (8): 278–311. [before 15 Nov 1876 (Petites Nouv. Ent. 2: 88)]
- Lefèvre É (1884) Communications [descriptions de trois genres nouveaux de Coléoptères de la famille des Eumolpides]. *Bulletin des Séances de la Société Entomologique de France* (6) 4 (2): lxv-lxvii. [8 Oct 1884 (Lefèvre 1895)]
- Lefèvre É (1885) Eumolpidarum hucusque cognitarum catalogus, sectionum conspectu systematico, generum sicut et specierum nonnullarum novarum descriptionibus adjunctis. *Mémoires de la Société Royale des Sciences de Liège* (2) 11 (Nr. 16): 1–172. [Dec 1885 (vol. title page)]
- Lefèvre É (1895) Annales de la Société Entomologique de France. Tables générales de 1881 à 1890 inclusivement. Paris, Société Entomologique de France, 239 + [1] pp. [1895 (title page)]
- Legalov AA (2001) Revision der holarktischen Auletini (Coleoptera: Attelabidae). *Reviziya gołarkticheskich Auletini (Coleoptera: Attelabidae)*. Russian Entomological Journal 10 (1): 33–66. [23 May 2001 (journal website)]
- Legalov AA (2003) Taxonomy, classification and phylogeny of the leaf-rolling weevils (Coleoptera: Rhynchitidae, Attelabidae) of the world fauna. *Taksonomiya, klassifikatsiya i filogeniya rinkhitid i trubkovortov (Coleoptera: Rhynchitidae, Attelabidae) mirovoi fauny. Kapitel*, Novosibirsk, 733 + 350 pp. [printed 13 Nov 2003]
- Legalov AA (2007) Leaf-rolling weevils (Coleoptera, Rhynchitidae, Attelabidae) of the world fauna. *Leaf-rolling weevils*. Agro-Siberia, 523 pp.
- Legalov AA (2009a) A review of fossil and recent species of the family Ithyiceridae (Coleoptera) from the world fauna. *Amurskii Zoologicheskii Zhurnal* 1 (2): 117–131 + pls. 1–4.
- Legalov AA (2009b) Annotated checklist of fossil and Recent species of the family Nemonychidae (Coleoptera) from the world fauna. *Amurskii Zoologicheskii Zhurnal* 1 (3): 200–213.
- Legalov AA (2009c) Contribution to the knowledge of the Mesozoic Curculionoidea (Coleoptera). *Amurskii Zoologicheskii Zhurnal* 1 (4): 283–295.

- Legalov AA (2009d) Annotated checklist of Recent and fossil species of the family Belidae (Coleoptera) from the world fauna. *Amurskii Zoologicheskii Zhurnal* 1 (4): 296–324, + pls. V–XI.
- Leiler TE (1976) Zur Kenntnis der Entwicklungsstadien und der Lebensweise nord- und mitteleuropäischer Eucnemiden (Col.). *Entomologische Blätter für Biologie und Systematik der Käfer* 72 (1): 10–50. [25 Jul 1976 (wrapper)]
- Leleup N (1969a) Position systématique et nouvelle diagnose du genre *Halorabyxis* Jeannel, endémique des Mascareignes. Définition de *H. vinsoni* Jeannel et description d'une espèce inédite (Coleoptera Pselaphidae Bythininae). *Bulletin & Annales de la Société Royale d'Entomologie de Belgique* 105 (7/8): 136–145. [15 Sep 1969 (wrapper)]
- Leleup N (1969b) Une nouvelle tribu de Psélaphides (Col.) découverte par H. Franz à Madagascar. *Bulletin & Annales de la Société Royale d'Entomologie de Belgique* 105 (9/10): 281–288. [30 Nov 1969 (wrapper)]
- Leleup N (1970) Contributions à l'étude des coléoptères psélaphides de l'Afrique. 7. Une nouvelle sous-tribu de Batrisini de l'Afrique intertropicale. *Bulletin & Annales de la Société Royale d'Entomologie de Belgique* 105 (11/12): 305–341. [28 Feb 1970 (wrapper)]
- Leleup N (1973) Contributions à l'étude des coléoptères psélaphides de l'Afrique. 13. Description de trois genres inédits et de quatorze espèces nouvelles des régions intertropicales, nouvelle définition des Ambicocerina et création de la tribu des Barrosellini. *Bulletin & Annales de la Société Royale Belge d'Entomologie* 109 (1/3): 43–91. [31 Mar 1973 (wrapper)]
- Leng CW (1920) Catalogue of the Coleoptera of America, North of Mexico. John D. Sherman, Jr., Mount Vernon, New York, x + 470 pp. [1 Dec 1920 (date of preface)]
- Leng CW, Mutchler AJ (1916) Descriptive catalogue of West Indian Cicindelinae. *Bulletin of the American Museum of Natural History* 35 (36): 681–699.
- Leng CW, Mutchler AJ (1922) The Lycidae, Lampyridae and Cantharidae (Telephoridae) of the West Indies. *Bulletin of the American Museum of Natural History* 46: 413–499. [24 Aug 1922]
- Lepesme P (1943) Un remarquable cérambycide nouveau de Guyane. *Revue Française d'Entomologie* 9 [1942] (3/4): 135–137. [15 Aug 1943 (p. 151)]
- Lepesme P, Breuning S (1952) Note préliminaire sur la classification des coléoptères cérambycides. *Transactions of the IXth International Congress of Entomology*, Amsterdam, August 17–24, 1951 Volume I. Amsterdam, 139–142.
- Lepesme P, Breuning S (1956) Une tribu nouvelle des Cerambycinae (Coleoptera Cerambycidae). *Revue de Zoologie et de Botanique Africaines* 53 (3/4): 287–304. [7 Jul 1956 (p. 523)]
- Leschen RAB (1996) Phylogeny and revision of the genera of Cryptophagidae (Coleoptera: Cucujoidea). *The University of Kansas Science Bulletin* 55 (15): 549–634. [5 Jul 1996 (top of article)]
- Leschen RAB (2003) Erotylidae (Insecta: Coleoptera: Cucujoidea): phylogeny and review. Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 47. Manaaki Whenua Press, Lincoln, 108 pp. [5 Jun 2003]

- Leschen RAB, Carlton CE (2004) A new tribe, genus and species of nitidulid beetle (Coleoptera: Nitidulidae: Nitidulinae) from Bolivia. *The Coleopterists Bulletin* 58: 443–451.
- Leschen RAB, Beutel RG, Lawrence JF (Eds) (2010) Part 39. Coleoptera, beetles. Volume 2: Morphology and systematics (Elateroidea, Bostrichiformia, Cucujiformia partim). In: Kristensen NP, Beutel RG (Eds) *Handbook of zoology. A natural history of the phyla of the animal kingdom. Volume IV - Arthropoda: Insecta*. Walter De Gruyter, Berlin, xiii + 786 pp.
- Lesne P (1896) Revision des Coléoptères de la famille des Bostrychides. *Annales de la Société Entomologique de France* 65 (1): 95–127, pls. 8–9. [before 9 Dec 1896 (Bull. Soc. Ent. France 1896: 409)]
- Lesne P (1910) Revision des Coléoptères de la famille des Bostrychides. 6e mémoire: Dinapati-nae et Apatinae. *Annales de la Société Entomologique de France* 78 [1909] (4): 471–574, pls. 13–17. [27 Apr 1910 (Annales vol. 79: 540)]
- Lesne P (1921a) Les espèces typiques de *Trogoxylon*, (Col. Lyctidae). Position systématique de ce genre. *Bulletin de la Société Entomologique de France* 1921 (16): 228–231. [24 Nov 1921 (p. [323])]
- Lesne P (1921b) Classification des coléoptères xylophages de la famille des Bostrychides. *Compte-rendu de la session Association française pour l'avancement des sciences* 44: 285–289. [1921 (title page)]
- Lesne P (1934) Note sur un Bostrychide Néo-Zélandais *l'Euderia squamosa* Broun (Coleopt.). *Annales de la Société Entomologique de France* 103 (3/4): 389–393. [31 Dec 1934 (wrapper)]
- Léveillé A (1888) Catalogue de la famille des temnochilides. *Annales de la Société Entomologique de France* (6) 8 (4): 429–448. [10 Jun 1889 (wrapper)]
- Levey B (1978) A new tribe, Epistomentini, of Buprestidae (Coleoptera) with a redefinition of the tribe Chrysochroini. *Systematic Entomology* 3 (2): 153–158. [Apr issue; 9 May 1978 (recorded at CNC)]
- Levey B (1985) Afreminae: a new subfamily of Anthicidae (Coleoptera) from southern Africa. *Entomologica Scandinavica* 15 [1984] (3): 419–422. [31 Jan 1985 (top p. 299)]
- Lewis G (1882) Synteliidae: a family to include *Syntelia* & *Sphaerites*, with a note of a new species of the first genus. *The Entomologist's Monthly Magazine* 19: 137–138. [Nov 1882 issue]
- Lewis G (1894) On the Tenebrionidae of Japan. *The Annals and Magazine of Natural History* (6) 13 (77): 377–400, (78): 465–484, pl. 13. [1 May, 1 Jun 1894 (Evenhuis 2003: 33)]
- Lichtenstein AAH (1796) Catalogus musei zoologici ditissimi Hamburgi, d. III. Februar 1796 auctionis lege distrahendi. Sectio Tertia. Continens Insecta. Schniebes, Hamburg, 13 + 224 pp.
- Liebke M (1929) Laufkäfer-Studien VI. *Entomologischer Anzeiger* 9: 245–247, 261–265, 297–298.
- Lindemann K (1877) Monographie der Borkenkaefer Russlands. Die cryphaloiden Tomiciden. *Bulletin de la Société Impériale des Naturalistes de Moscou* 51 (3 [1876]): 148–169. [before 25 Apr 1877 (Ann. Soc. Ent. France (5) 7 Bull. Bibliogr.: 17)]

- Lindroth CH (1956) A revision of the genus *Synuchus* Gyllenhal (Coleoptera: Carabidae) in the widest sense, with notes on *Pristosia* Motschulsky (*Eucalathus* Bates) and *Calathus* Bonelli. The Transactions of the Royal Entomological Society of London 108 (11): 485–576. [31 Dec 1956 (wrapper)]
- Lindroth CH (1968) The ground-beetles (Carabidae, excl. Cicindelinae) of Canada and Alaska. Part 5. Opuscula Entomologica Supplementum 33: 649–944.
- Linsley EG (1940) A reclassification of the tribe Obriini of LeConte (Coleoptera, Cerambycidae). Journal of the New York Entomological Society 48 (4): 367–377. [Dec issue; 21 Dec 1940 (recorded at CNC)]
- Linsley EG (1961) The Cerambycidae of North America. Part I. Introduction. University of California Publications in Entomology 18: i–vi, 1–97 + 35 pls. [issued 29 May 1961 (verso of title page)]
- Linsley EG (1962) The Cerambycidae of North America. Part II. Taxonomy and classification of the Parandrinae, Prioninae, Spondylinae, and Aseminae. University of California Publications in Entomology 19: i–v, 1–102 + [1] + 1 pl. [issued 19 Jan 1962 (verso of title page)]
- Linsley EG (1964) The Cerambycidae of North America. Part V. Taxonomy and classification of the subfamily Cerambycinae, tribes Callichromini through Ancylocerini. University of California Publications in Entomology 22: i–viii + 1–197 + 1 pl. [issued 19 Mar 1964 (verso of title page)]
- Linzmeier AM, Konstantinov AS (2009) A new genus of flea beetles (Coleoptera: Chrysomelidae) from the south of Brazil. Proceedings of the Entomological Society of Washington 111 (3): 656–665.
- Liu G (1935) Catalogue of the phytophagous beetles of China [continued]. Lingnan science journal 14 (2): 285–298.
- lobanov AL, Danilevsky ML, Murzin SV (1981) Sistematischeskiy spisok usachey (Coleoptera, Cerambycidae) fauny SSSR. I. [Systematic list of longicorn beetles (Coleoptera, Cerambycidae) of the USSR. I]. Entomologicheskoe Obozrenie 60 (4): 784–803 [in Russian: not translated in Entomological Review]. [after 10 Dec 1981 (approved to print, back wrapper); 13 Apr 1982 (recorded at CNC)]
- Löbl I (2010) New acts and comments [p. 83]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Löbl I, Merkl O, Ando K, Bouchard P, Lillig M, Masomuto K, Schawaller W (2008) Family Tenebrionidae [in part, pp. 105–113, 120–127, 139–219, 238–241, 257, 276–277, 297–319, 339–352]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea. Apollo Books, Stenstrup, 670 pp. [publ. 15 Apr 2008 (verso of title page)]
- Löbl I, Silfverberg H (2010) New acts and comments. Chrysomelidae: Donaciinae [p. 64]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Löbl I, Smetana A (Eds) (2003) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata -Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]

- Löbl I, Smetana A (Eds) (2004) Catalogue of Palaearctic Coleoptera. Volume 2. Hydrophiloidae - Histeroidea - Staphylinoidea. Apollo Books, Stenstrup, 942 pp. [publ. 31 Dec 2004 (verso of title page)]
- Löbl I, Smetana A (Eds) (2006) Catalogue of Palaearctic Coleoptera. Volume 3. Scarabaeoidea - Scirtoidea - Dascilloidea - Buprestoidea - Byrrhoidea. Apollo Books, Stenstrup, 690 pp. [publ. 30 Jun 2006 (verso of title page)]
- Löbl I, Smetana A (Eds) (2007) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea. Apollo Books, Stenstrup, Denmark, 935 pp. [30 Jun 2007 (verso of title page)]
- Löbl I, Smetana A (2008) Errata [pp. 21–27]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea. Apollo Books, Stenstrup, 670 pp. [publ. 15 Apr 2008 (verso of title page)]
- Löbl I, Smetana A (Eds) (2010) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidae. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Lohse GA (1964) Staphylinidae I (Micropeplinae bis Tachyporinae). In: Freude H, Harde KW, Lohse GA (Eds) Die Käfer Mitteleuropas. Band 4. Goecke & Evers, Krefeld, 264 pp. [1964 (copyright); 22 Nov 1964 (recorded by Smetana)]
- Lohse GA (1969) Vorschläge zur Änderung der Aleocharinensystematik (Coleoptera: Staphylinidae) [pp. 169–175]. In: Bericht über die 10 Wanderversammlung deutscher Entomologen, 15 bis 19 September 1965 in Dresden Tagungsberichte Nr 80. Deutsche Akademie der Landwirtschaftswissenschaften zu Berlin, Berlin, 175 pp.
- Lohse GA (1974) Hypocyphtinae, Aleocharinae [in part; pp. 7–72, 221–292]. In: Freude H, Harde KW, Lohse GA (Eds) Die Käfer Mitteleuropas Band 5 Staphylinidae II (Hypocyphtinae und Aleocharinae), Pselaphidae. Goecke & Evers, Krefeld, 381 pp. [1974 (copyright)]
- Lohse GA (1989) 23. Familie: Staphylinidae [pp. 121–127, 129–240]. In: Lohse GA, Lucht WH (Eds) Die Käfer Mitteleuropas. Band 12. 1. Supplementband mit Katalogteil. Goecke & Evers, Krefeld, 346 pp. [1989 (copyright); 30 Jul 1989 (recorded by Smetana)]
- Lopatin IK (1961) [New family of Coleoptera (Sogdiidae, fam. n.) from Tadzhikistan]. Izvestiya Akademii Nauk Tadzhikskoi SSR Otdelenie Biologicheskikh Nauk 1: 121–125 [in Russian].
- Lopes-Andrade C (2008) An essay on the tribe Xylographellini (Coleoptera: Tenebrionoidea: Ciidae). Zootaxa 1832: 1–110. [publ. 30 Jul 2008 (footer p. 1)]
- López-Pérez JJ (2006) Encontrar rápidamente la clasificación de los Cerambycidae del mundo (Coleoptera: Chrysomeloidea). Boletín de la Sociedad Andaluza de Entomología No. 13 [2005]: 44–66. [accepted 8 Mar 2006 (p. 66)]
- Lord NP, Hartley CS, Lawrence JV, McHugh MFW, Miller KB (2010) Phylogenetic analysis of the minute brown scavenger beetles (Coleoptera: Latridiidae), and recognition of a new beetle family, Akalyptoischiidae fam.n. (Coleoptera: Cucujoidea). Systematic Entomology 35 (4): 753–763. [28 Jun 2010 (online); Oct 2010 issue]
- Lorenz W (1998a) Nomina carabidarum - a directory of the scientific names of ground beetles. (Insecta, Coleoptera «Geadephaga»: Trachypachidae and Carabidae incl. Paussinae, Cicindelinae, Rhysodinae). First edition. W. Lorenz, Tutzing, Germany, iv + 937 pp.

- Lorenz W (1998b) Systematic list of extant ground beetles of the world (Insecta Coleoptera "Geadephaga": Trachypachidae and Carabidae incl. Paussinae, Cicindelinae, Rhysodinae). First edition. W. Lorenz, Tutzing, Germany, [ii] + 502 pp.
- Lorenz W (2005) Systematic list of extant ground beetles of the world (Insecta Coleoptera "Geadephaga": Trachypachidae and Carabidae incl. Paussinae, Cicindelinae, Rhysodinae). Second edition. W. Lorenz, Tutzing, Germany, 530 pp.
- Louw S, Oberprieler RG (1998) [new taxon] In: Louw S: Solving the riddle: combining life-history analysis and morphological comparison in weevil phylogenetics. In: Colonnelli E, Louw S, Osella G (Eds) Taxonomy, ecology and distribution of Curculionoidea (Coleoptera: Polyphaga). Proceedings of a Symposium (28 August, 1996, Florence, Italy). XX International Congress of Entomology. Atti del Museo Regionale di Scienze Naturali, Torino: 19–26.
- Lucas R (1920) Catalogus alphabeticus generum et subgenerum Coleopterorum orbis terrarum totius (famil., trib., subtr., sect. incl.). Pars I. Archiv für Naturgeschichte (Abteilung A) 84 [1918] (1/5): i-xxxi, 1–696 [also as separate, 1920, Nicolai, Berlin, same pagin.]. [Jan, Feb 1920]
- Luna de Carvalho E (1951) Contribution pour un nouveau catalogue de la famille des Paussides (Col. Carab. Isochaeta). Memorias e Estudos do Museu Zoologico da Universidade de Coimbra 207: 1–55 + 2 pls.
- Luna de Carvalho E (1961) Révision des Paussides appartenant aux tribus des Pentaplatarthrini et Hylotorini (2e contribution à l'étude monographique des Paussides) (Col. Carabidae Paussinae). Revue de Zoologie et de Botanique Africaines 63 (1/2): 1–19. [30 Mar 1961 (p. 392)]
- Luna de Carvalho E (1989) Essai monographique des coléoptères protopaussines et paussines contenant des descriptions et iconographie des taxa actuelles et fossiles avec des clefs dichotomiques de toutes les espèces. Memórias do Instituto de Investigaçāo Científica Tropical (2) 70 [1987]: 1–1026. [printed May 1989 (endleaf)]
- Lyal CHC, Alonso-Zarazaga MA (2010) Case 3529. *Otiorhynchus* Germar, 1824 and *Loborhynchus* Schoenherr, 1823 (Insecta, Coleoptera): proposed emendation of entries on the Official List of Generic Names in Zoology. Bulletin of Zoological Nomenclature 67 (4): 289–291.
- Lynch Arribálzaga F (1878) Notas sobre dos Athyreitae de Buenos Aires. Naturalista Argentino: El Revista de Historia Natural 1 (5): 145–149.
- Lynch Arribálzaga F (1884) Los Estaflinos de Buenos Aires. Boletín de la Academia Nacional de Ciencias en Córdoba 7 (1): 5–256, (3): 257–392. [12 Apr 1884 (date of Introduction); 1884 (title pages of both fasc.); by Dec 1884 (Biblioth. Hist.-nat. 34 (2): 149)]
- Lyubarsky GY (1998) Phylogenetics of the beetles of the family Cryptophagidae: a cladistic analysis. Zoologicheskie Issledovania 1: 1–92 [in Russian].
- MacDonald WB (1845) [translation of Erichson's review of Mulsant, 1842] In: Report on Zoology, MDCCXLII [pp. 1–348]. In: Reports on the progress of zoology and botany 1841, 1842. The Ray Society, Edinburgh, viii + 43 + 348 + 104 pp.
- Machado A (1992) Monografía de los carábidos de las Islas Canarias (Insecta, Coleoptera). Instituto de Estudios Canarios, La Laguna, 734 pp. [1992 (title page)]

- Machatschke JW (1959) Phylogenetische Untersuchungen über die Sericini (sensu Dalla Torre 1912) (Coleoptera: Lamellicornia, Melolonthidae). Beiträge zur Entomologie 9 (7/8): 730–746. [Dec 1959 (top p. 713); recorded at CNC 19 Jul 1960]
- MacLeay WJ (1866) New species of Amycteridae. The Transactions of the Entomological Society of New South Wales 1 (5): 319–340. [6 Aug 1866 (read to Society); 1866 (wrapper)]
- MacLeay WJ (1887) Miscellanea Entomologica, No. III. The Scaritidae of New Holland. The Proceedings of the Linnean Society of New South Wales (2) 2 [1888] (1): 115–134. [issued 18 May 1887 (vol. 2 contents p. iii)]
- MacLeay WS (1819) Horae entomologicae: or essays on the annulose animals. Vol. I. Part I. Containing general observations on the geography, manners, and natural affinities of the insects which compose the genus *Scarabaeus* of Linnaeus; to which are added a few incidental remarks on the genera *Lucanus* and *Hister* of the same author. With an appendix and plates. S. Bagster, London, xxx + [2] + 160 pp., 3 pls. [Nov 1819 (Evenhuis 1997)]
- MacLeay WS (1825) Annulosa Javanica, or an attempt to illustrate the natural affinities and analogies of the insects collected in Java by Thomas Horsfield, M.D. F.L. & G.S. and deposited by him in the museum of the honourable East-India Company. Number 1. Kingsbury, Parbury, and Allen, London, xii + 50 pp., 1 pl. [July 1825 (Evenhuis 1997b: 507)]
- Macnamara JP (1971) Emendation of taxa of Micronesian Oedemeridae (Coleoptera). Entomological News 82 (6): 164. [publ. 28 Jun 1971 (verso of vol. title page)]
- MacSwain JW (1956) A classification of the first instar larvae of the Meloidae (Coleoptera). University of California Publications in Entomology (University of California Press) 12: 1–182 + pls. 1–30. [issued 10 Jul 1956 (verso of title page)]
- Mader L (1934) Evidenz der paläarktischen Coccinelliden und ihrer Aberrationen in Wort und Bild. I. Teil: Epilachnini, Coccinellini, Halyziini, Synonychini. Zeitschrift des Vereines der Naturbeobachter, Wien 1924 (Beilag): 289–328. [Apr, May, Aug, Sep 1924 (pp. 289–335 signature footers); but publ. later in Zeitschr. Ver. Naturb. (appearance in Zoo. Rec.); 412 pp. + 64 pls. total]
- Mader L (1954) Coccinellidae. III. Teil. Exploration du Parc National Albert Mission G F de Witte (1933–1935). Fasc. 80. Institut des Parcs Nationaux du Congo Belge Bruxelles, 206 pp.
- Madge RB (1988) The publication dates of Dejean's catalogues. Archives of Natural History 15: 317–321.
- Madge RB (1989) A catalogue of the family-group names in the Geodephaga, 1758–1985 (Coleoptera: Carabidae s. lat.). Entomologica Scandinavica 19: 459–474. [4 May 1989]
- Maehler, FJ (1850) Enumeratio coleopterorum circa Heidelbergam indigenarum adjectia synonymis locisque natalibus. Mohr, Heidelbergae. viii + 116 pp.
- Maes JM (1992a) Lista de los Lucanidae (Coleoptera) del mundo. Revista Nicaragüense de Entomología 22A: 1–60. [Dec 1992 (Zool. Record)]
- Maes JM (1992b) Lista de los Lucanidae (Coleoptera) del mundo. Revista Nicaragüense de Entomología 22B: 61–121. [Dec 1992 (Zool. Record)]
- Majer K (1987) Comparative morphology and proposed major taxonomy of the family Melyridae (Insecta, Coleoptera). Polskie Pismo Entomologiczne 56 [1986] (4): 719–859. [28 Feb 1987 (top of article); printed Mar 1987 (verso of title page)]

- Majer K (1990) A new tribe Listrini trib. n., including two new genera (Coleoptera, Melyridae). *Acta Entomologica Bohemoslovaca* 87 (5): 368–384. [25 Oct 1990 (inside wrapper)]
- Majer K (1995a) A review of the classification of the Melyridae and related families (Coleoptera, Cleroidea). *Entomologica Basiliensis* 17 [1994]: 319–390. [30 Apr 1995 (p. 3)]
- Majer K (1995b) Revision of the family Mauroniscidae (Insecta: Coleoptera: Cleroidea). *Entomologische Abhandlungen* (Dresden) 57 (3): 57–89. [1 Dec 1995 (top of article)]
- Majer K (2000) [new taxa] In: Kubáň V, Majer K, Kolibáč J: Classification of the tribe Co-raebini Bedel, 1921 (Coleoptera, Buprestidae, Agrilinae). *Acta Musei Moraviae Časopis Moravského Musea Scientiae Biologicae* 85 (2): 185–287. [22 Jun 2001 (recorded at BMNH)]
- Majer K (2002) Subfamilial classification of the family Malachiidae (Coleoptera, Cleroidea). *Entomologica Basiliensis* 24: 179–244. [24 Sep 2002 (Inhalt)]
- Mamaev BM (1976) [Morphological types of xylophagous beetle larvae (Coleoptera, Eucnemidae) and their evolutionary importance] [pp. 136–155]. In: Mamaev BM (Ed) [Evolutionary morphology of woodboring larvae]. Nauka, Moscow, 202 pp. [in Russian].
- Mamaev BM, Danilevsky ML (1973) Novye dannye po sisteme podsemeistva Aseminalae (Coleoptera, Cerambycidae) v svyazi s osobennostyami stroeniya lichinok. [New data on systematic status of the subfamily Aseminalae (Coleoptera, Cerambycidae) with reference to the morphology of larvae]. *Zoologicheskii Zhurnal* 52 (8): 1257–1261 [in Russian]. [after 3 Aug 1973 (approved to print, endleaf); 6 Nov (recorded at CNC)]
- Mandelstham MY, Beaver RA (2003) *Amphiscolytus* - a new genus, and Amphiscolytini - a new tribe of Scolytidae (Coleoptera) for *Dacryophthorus capensis* Schedl. *Zootaxa* 298: 1–8. [publ. 16 Sep 2003 (footer p. 1)]
- Mann WM (1921) Three new myrmecophilous beetles. *Proceedings of the United States National Museum* 59: 547–552. [publ. 5 Oct 1921 (p. v)]
- Mann WM (1924) Myrmecophiles from the western United States and Lower California. *Annals of the Entomological Society of America* 17 (1): 87–95. [mailed 18 Apr 1924 (p. 476)]
- Marinoni RC, Napp DS (1984) Thysini, uma nova tribo para Cerambycinae (Coleoptera, Cerambycidae). *Revista Brasileira de Entomologia* 28 (1): 39–49. [22 Feb 1984 (wrapper)]
- Marseul S-A, de (1857a) Catalogue des coléoptères d'Europe de Marseul, Paris, xvi + 200 pp. [1 Mar 1857 (date of preface); 24 Jun 1857 (Ann. Soc. Ent. France (3) 5: Bull. Ent.: lxxxiii); 26 Sep 1857 (Bibliogr. France 1857)]
- Marseul S-A, de (1857b) Essai monographique sur la famille des Histérides (Suite). *Annales de la Société Entomologique de France* (3) 5 (1): 109–167, (2): 397–428, (3): 429–516, pls. 10–11. [(1): 24 Jun; (2): 9 Sep; (3): 14 Nov 1857 (wrappers)]
- Marseul S-A, de (1863) Catalogue des coléoptères d'Europe et du Bassin de la Méditerranée en Afrique & en Asie. Deuxième édition. A. Deyrolle, Paris, 300 pp. [15 Jun 1863 (“Principales abréviations...”)]
- Marseul S-A, de (1866) Catalogus Coleopterorum Europae et confinium. Friedlander & Sohn, Berlin, [12] + 131 pp. [1866 (date of avertissement); 1866 (Zool. Record)]
- Marseul S-A, de (1882) Les entomologistes et leurs écrits. L'Abeille, Mémoires d'Entomologie 20: 20–39.

- Marshall GAK (1907) A revision of the genus *Synthocus*, Schönh., and its allies (Curculionidae). *Transactions of the South African Philosophical Society* 18 (1): 89–120, pl. 6. [Oct 1907 (contents)]
- Marshall GAK (1916) Coleoptera. Rhynchophora: Curculionidae. In: Shipley AE (Ed) *The fauna of British India, including Ceylon and Burma*. Taylor & Francis, London, xv + 367 pp. [1916 (title page); Oct 1916 (date of preface)]
- Marshall GAK (1917) On new species of Indian Curculionidae.- Part III. *The Annals and Magazine of Natural History* (8) 19 (110): 188–198. [1 Feb 1917 (Evenhuis 2003: 41)]
- Marshall GAK (1920) On new species of Curculionidae from Africa. *The Annals and Magazine of Natural History* (9) 6 (34): 369–398, pl. 13. [1 Oct 1920 (Evenhuis 2003: 42)]
- Marshall GAK (1932) Notes on the Hylobiinae (Col., Curc.). *The Annals and Magazine of Natural History* (10) 9 (52): 341–355. [1 Apr 1932 (Evenhuis 2003: 46)]
- Marshall GAK (1937a) New Curculionidae (Col.) from New Zealand. *Transactions and proceedings of the Royal Society of New Zealand* 67 (3): 316–340 + pl. 45. [issued Dec 1937 (fasc. title page)]
- Marshall GAK (1937b) On some Oriental Cossoninae (Col. Curc.). *Proceedings of the Royal Entomological Society of London (Series B, Taxonomy)* 6 (3): 54–58. [15 Mar 1937 (wrapper)]
- Marshall GAK (1939) New tropical African Curculionidae (Col.). *The Annals and Magazine of Natural History* (11) 3 (18): 561–583. [1 Jun 1939 (Evenhuis 2003: 48)]
- Marshall GAK (1942) On some East African Otiorrhynchinae (Col., Curcul.). *The Annals and Magazine of Natural History* (11) 9 (49): 1–26. [1 Jan 1942 (Evenhuis 2003: 49)]
- Marshall GAK (1944) On the genera of the tribe Cyphicerini (Col., Curc.). I. *The Annals and Magazine of Natural History* (11) 11 (74): 73–98. [18 Mar 1944 (Evenhuis 2003: 50)]
- Marshall GAK (1952) Taxonomic notes on Curculionidae (Col.). *The Annals and Magazine of Natural History* (12) 5 (51): 261–270. [1 Mar 1952 (Evenhuis 2003: 52)]
- Marshall GAK (1953) On a collection of Curculionidae (Coleoptera) from Angola. *Publicações Culturais da Companhia de Diamantes de Angola* 16: 99–119. [separate publ. 3 Sep 1953 (title page of article)]
- Marshall GAK (1956) The Otiorrhynchine Curculionidae of the tribe Celeuthetini (Col.). Trustees of the British Museum, London, 134 pp. [issued Jan 1956 (title page)]
- Marshall GAK (1957) A new subfamily of Curculionidae (Coleoptera). *Proceedings of the Royal Entomological Society of London (Series B. Taxonomy)* 26 (1/2): 17–20. [26 Feb 1957 (wrapper)]
- Marshall TA (1865) *Corynodinorum recensio*. *Journal of the Proceedings of the Linnean Society of London* 8 (1): 24–50.
- Martínez A (1968) Insectos nuevos o poco conocidos XIII. Ceratocanthini nom. n. para Acanthocerini (Coleoptera, Scarabaeidae, Troginae). *Revista de la Sociedad Entomológica Argentina* 30 [1967] (1/4): 9–16. [15 Feb 1968 (footer p. 9)]
- Martínez A, Viana MJ (1964) Una nueva subfamilia de coleópteros (Ptinidae; Fabiinae). *Neotropica* 10 (31): 7–14. [14 Jul 1964]

- Martins UR (1976) Sistemática e evolução da tribo Piezocerini (Coleoptera, Cerambycidae). Arquivos de Zoologia, São Paulo 27 ((3/4)): 165–370 + 8 pls. [28 May 1976 (top of article); 1 Jun 1976 (recorded at BMNH)]
- Martins UR (1997a) Tribo Oemini [pp. 5–155]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 1. Sociedade Brasileira de Entomologia, São Paulo, [5] + 217 pp. [May 1997 (date of Preface)]
- Martins UR (1997b) Tribo Paraholopterini [pp. 201–207]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 1. Sociedade Brasileira de Entomologia, São Paulo, [5] + 217 pp. [May 1997 (date of Preface)]
- Martins UR (1998) Tribo Ectenessini [pp. 81–182]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 2. Sociedade Brasileira de Entomologia, São Paulo, vi + 195 pp.
- Martins UR (2003a) Tribo Sydacini [pp. 203–213]. In: Martins UR (Ed) Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 6. Sociedade Brasileira de Entomologia, São Paulo, vii + 232 pp. [Dec 2003 (title page)]
- Martins UR (2003b) Tribo Luscosmodicini [pp. 29–33]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 6. Sociedade Brasileira de Entomologia, São Paulo, vii + 232 pp. [Dec 2003 (title page)]
- Martins UR (2005) Tribe Neocorini [pp. 239–270]. In: Martins UR (Ed). Cerambycidae (Coleoptera) Sul-Americanos. Taxonomia. Volume 5. Editora da Universidade de São Paulo, São Paulo, v + 284 pp.
- Martins UR (2006) Tribo Hexoplonini [pp. 21–211]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 8. Sociedade Brasileira de Entomologia, São Paulo, ii + 234 pp. [Jan 2006 (title page)]
- Martins UR, Carvalho SM (1984) Considerações sobre a classificação da tribo Methiini com a revalidação de Xystrocerini Blanchard, 1845 e Oemini Pascoe, 1869 (Coleoptera, Cerambycidae). Papéis Avulsos de Zoologia 35 (20): 209–224. [30 Nov 1984 (top of article)]
- Martins UR, Galileo MHM (1990) Lamiinae (Coleoptera, Cerambycidae) com garras tarsais apendiculadas e descrição de Pretiliini, trib. n. Revista Brasileira de Entomologia 34 (4): 703–708. [30 Dec 1990 (top of article)]
- Martins UR, Galileo MHM (2003) Tribo Oxycoleini [pp. 51–63]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 6. Sociedade Brasileira de Entomologia, São Paulo, vii + 232 pp. [Dec 2003 (title page)]
- Martins UR, Galileo MHM (2007) Tribo Ibridionini subtribo Tropidina [pp. 1–176]. In: Martins UR (Ed). Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 9. Sociedade Brasileira de Entomologia, São Paulo, vii + 232 pp. [Nov 2007 (title page)]
- Martins UR, Monné MA (2005) Tribo Cerambycini [pp. 1–218]. In: Martins UR (Ed). Cerambycidae (Coleoptera) Sul-Americanos. Taxonomia. Volume 5. Editora da Universidade de São Paulo, São Paulo, v + 284 pp.
- Martins UR, Napp DS (2009) Tribo Ideratini [215–221]. In: Martins UR (Ed) Cerambycidae Sul-Americanos (Coleoptera). Taxonomia. Volume 10. Sociedade Brasileira de Entomologia, São Paulo. vi + 373 pp.

- Martynov AV (1933) Permskie iskopaemye nasekomye Arkhangel'skogo Kraja. Chast' II. Setchatokrylye, vislokrylye i zhuki, s prislozheniem opisaniya dvukh novykh zhukov iz Tikhikh Gor [Permian fossil insects from the Arkhangelsk District. Part II. Neuroptera, Megaloptera and Coleoptera with the description of two new beetles from Tikhie Gory] [in Russian]. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 2: 63–96. [after 17 Jun 1933 (approved to print); 21 Sep 1933 (recorded at NRCL)]
- Martynov AV (1937) Permian fossil insects from Kargala and their relationships. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 7 (2): 1–92 [in Russian]. [after 27 Jul 1937 (approved to print)]
- Marvaldi AE, Oberprieler RG (2006) [new taxa] In: Marvaldi AE, Oberprieler RG, Lyal CHC, Bradbury T, Anderson RS: Phylogeny of the Oxycoryninae sensu lato (Coleoptera: Belidae) and evolution of host-plant associations. Invertebrate Systematics 20 (4): 447–476. [Aug 2006]
- Mateu J (1963) Notas sobre tres series filéticas de Lebiidae (Lichnasthenini Thomson, Singilini Jeannel, Somotrichini nov.) (Coleoptera-Carabidae) y rectificaciones sinonímicas. Annali del Museo Civico di Storia Naturale "Giacomo Doria" 74 [1963–64]: 122–139. [separate publ. 1 Oct 1963 (vol. contents)]
- Mateu J (1992) Du nouveau sur les subtribus de Zuphiini et description d'un nouveau genre et d'une nouvelle espèce de cette tribu. (Coleoptera, Carabidae, Zuphiini). Entomologica Basiliensis 15: 195–204. [31 Dec 1992 (Inhalt)]
- Mateu J (2002) Sur un genre nouveau et une espèce cavernicole inédite appartenant à une nouvelle sous-famille de Coléoptères Carabiques Promecognathidae. Revue Française d'Entomologie (Nouvelle Série) 24 (1): 67. [publ. 15 Mar 2002 (inside back wrapper)]
- Matsushita M (1933) Beitrag zur Kenntnis der Cerambyciden des Japanischen Reichs. Journal of the Faculty of Agriculture of the Hokkaido Imperial University 34 (2): 157–445. [30 Dec 1933]
- Matthews A (1888) Corylophidae [pp. 102–125, pl. 3]. In: Godman FD, Salvin O (Eds) Biologia Centrali-Americana. Insecta. Coleoptera. Vol. II. Part 1. Taylor & Francis, London, xii + 717 pp., 19 pls. [Jan 1888 (footer p. 97)]
- Matthews A (1899) A monograph of the coleopterous families Corylophidae and Sphaeriidae. O. E. Janson & Son, London, [8] + 220 + [1] pp. + 9 pls. [posthumous; edited by Philip B. Mason]. [Nov 1899 (date of preface)]
- Matthews EG (2003a) The Palorus group - a new subfamily of Tenebrionidae (Insecta, Coleoptera). Spixiana 26 (1): 49–50. [1 Mar 2003 (wrapper)]
- Matthews EG (2003b) *Uломотипус* Broun a member of the new subfamily Palorinae, with remarks on *Aphtora* Bates and *Demtrius* Broun (Coleoptera, Tenebrionidae). New Zealand Entomologist 26: 7–14. [Dec 2003 (contents); Sep 2004 (recorded at CNC)]
- Matthews EG, Lawrence JF (2005) New taxa, new synonymy and new generic records for Australian Tenebrionidae (Coleoptera). Annales Zoologici (Warszawa) 55 (4): 531–547. [31 Dec 2005 (verso of fasc. title page)]
- Matthews EG, Lawrence JF, Bouchard P, Steiner WE, Ślipiński SA (2010) Tenebrionidae Latreille, 1802 [pp. 574–659]. In: Leschen RAB, Beutel RG, Lawrence JF (Eds) Hand-

- book of Zoology. Coleoptera, Beetles. Volume 2: Morphology and systematics (Elateroidea, Bostrichiformia partim). De Gruyter, Berlin, New York, xiii + 786 pp. [2010 (copyright)]
- Matthews EG, Stebnicka ZT (1986) A review of *Dermarziella* Balthasar, with a transfer from Aphodiinae to Scarabaeinae (Coleoptera: Scarabaeidae). Australian Journal of Zoology 34 (3): 449–461. [3 Jun 1986 (contents for issue 4)]
- Maulik S (1929) Injurious Hispinae from the Solomon Islands. Bulletin of Entomological Research 20 (2): 233–239. [Aug 1929 (wrapper)]
- May BM (1993) Larvae of Curculionoidea (Insecta: Coleoptera): a systematic overview. Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 28. Manaaki Whenua Press, Lincoln, 223 pp. [Jun 1993 (p. 225)]
- Mayor A (2007) family Malachiidae Fleming, 1821 [pp. 415–454] [and others]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea. Apollo Books, Stenstrup, 935 pp. [publ. 30 Jun 2007 (verso of title page)]
- Mazur S (1973) Sphaeritidae i Gniliki - Histeridae. In: Klucze do oznaczania owadów Polski. Czesc XIX. Chrzaszcze - Coleoptera. Zeszyt 11–12. Państwowe Wydawnictwo Naukowe, Warszawa, 74 pp.
- Mazur S (2004) Family Histeridae [pp. 68–102]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 2. Hydrophiloidea - Histeroidea - Staphylinoidea. Apollo Books, Stenstrup, 942 pp. [publ. 31 Dec 2004 (verso of title page)]
- McDermott FA (1964) The taxonomy of the Lampyridae (Coleoptera). Transactions of the American Entomological Society 90 (1): 1–72. [issued 27 Mar 1964 (inside back wrapper)]
- McKay IJ (1991) Cretaceous Promecognathinae (Coleoptera: Carabidae): a new genus, phylogenetic reconstruction and zoogeography. Biological Journal of the Linnean Society 44 (1): 1–12. [Sep 1991 issue]
- McKenna MC, Bell SK (1997) Classification of mammals above the species level. Columbia University Press, New York, xii + 631 pp. [1997 (Copyright)]
- McKeown KC (1939) A note on the synonymy of *Leptops* (Coleoptera: Curculionidae). The Proceedings of the Linnean Society of New South Wales 64: 408. [1939 (vol. title page)]
- McKeown KC (1947) Catalogue of the Cerambycidae (Coleoptera) of Australia. Memoirs of the Australian Museum No. 10: 1–190. [2 May 1947 (title page)]
- Medvedev GS (1962) Novoe podsemeystvo chernotelok (Coleoptera, Tenebrionidae) iz Turkmenii. Zoologicheskii Zhurnal 41 (8): 1184–1189. [Aug 1962 (inside wrapper)]
- Medvedev GS (1968) Zhestkokrylye Tom XIX, vypusk 2. Zhuki-Chernotelki (Tenebrionidae). Podsemeysvo Opatrinae, triby Platynotini, Dendarini, Pedinini, Dissonomini, Pachypterini, Opatrini (chast') i Heterotarsini. [Coleoptera. Darkling beetles (Tenebrionidae). Subfamily Opatrinae]. Fauna SSSR Novaya Seriya. No. 97. Nauka, Leningrad, 284 + [2] pp. [in Russian]. [after 20 Jun 1968 (approved to print, endleaf)]
- Medvedev GS (1973) Polozhenie rodov *Leichenum* Dej. i *Idisia* Pask. (Coleoptera, Tenebrionidae) v sisteme i opisanie novogo roda iz severnykh Karakumov [Position of the genera *Leichenum* Dej. and *Idisia* Pasc. (Coleoptera, Tenebrionidae) in the system and a description of a new genus from northern Karakums]. Entomologicheskoe Obozrenie 52 (3):

- 644–650 [in Russian; English translation in Entomological Review 52: 428–433]. [after 18 Sep 1973 (approved to print, back wrapper)]
- Medvedev GS (2001) Evolyutsiya i sistema zhukov-chernotelok triby Blaptini (Coleoptera, Tenebrionidae) [Evolution and system of darkling beetles of the tribe Blaptini (Coleoptera, Tenebrionidae)]. Chteniya pamyati Nikolaya Aleksandrovicha Kholodkovskogo [Readings in memory of N A Kholodkovskii]. Vyp. 53. Russkoe Entomologicheskoe Obshchestvo, St. Petersburg, 332 pp. [in Russian]. [after 29 Dec 2000 (approved to print, endleaf); 2001 (title page)]
- Medvedev GS (2006) K sistematike i nomenklature zhukov-chernotelok trib Phalerini, Lachnogyini, Klewariini i Blaptini (Coleoptera, Tenebrionidae) [To the systematics and nomenclature of the tenebrionid-beetle tribes Phaleriini, Lachnogyini, Klewariini Nlaptini (Coleoptera, Tenebrionidae)]. Entomologicheskoe Obozrenie 85 (3): 555–579, 715 [in Russian]. [after 31 Aug 2006 (approved to print, back wrapper)]
- Medvedev GS, Lawrence JF (1982) In: Lawrence JF, Medvedev GS: Novaya triba zhukov-chernotelok (Coleoptera, Tenebrionidae) iz Avstralii i ee polozhenie v sisteme [A new tribe of the tenebrionid beetles (Coloeptera, Tenebrionidae) from Australia and its systematic position]. Entomologicheskoe Obozrenie 61 (3): 548–571 [in Russian; English translation in Entomological Review 61(3): 85–107]. [after 9 Sep 1982 (approved to print, back wrapper)]
- Medvedev GS, Lawrence JF (1986) Zhuki-chernotelki triby Hyocini (Coleoptera, Tenebrionidae) Avstralii. III. Podtriby Brittonina subtrib. n. i Uptonina subtrib. n. [Tenebrionid beetles of the tribe Hyocini (Coleoptera, Tenebrionidae) of Australia. 3. Subtribes Brittonina subtrib. n. and Uptonina subtrib. n.]. Entomologicheskoe Obozrenie 65 (3): 574–591 [in Russian; English translation in Entomological Review 66 (1)[1987]: 161–179]. [after 26 Aug 1986 (approved to print, back wrapper)]
- Medvedev LN (1968) Zhuki-listoedy Jury Karatau (Coleoptera, Chrysomelidae) [Leaf beetles of the Karatau Jurassic (Coleoptera, Chrysomelidae)] [pp. 155–165]. In: Rohdendorf BB (Ed) Yurskie nasekomye Karatau [Jurassic insects of Karatau]. Izdatelstvo “Nauka”, Moscow, 252 pp., 25 pls. [in Russian]. [after 26 Jun 1968 (approved to print)]
- Medvedev LN, Kazantsev SV (1992) A new subfamily and a new genus of lycid beetles (Coleoptera, Lycidae) from southeast Asia. In: Medvedev LN (Ed) Systematics and ecology of insects of Vietnam. Nauka, Moskva, 55–60 [in Russian].
- Medvedev SI (1951) Zhestkokrylye Tom. X. vyp. 1. Plastinchatousye (Scarabaeidae), podsem. Melolonthinae, ch. 1 (khrushchi). Fauna SSSR Novaya Seriya. No. 46. Zoologicheskiy Institut Akademia Nauk SSSR, Moscow, 513 + [2] pp. [after 16 May 1951 (approved to print, endleaf)]
- Medvedev SI (1952) Zhestkokrylye Tom. X. vyp. 1. Plastinchatousye (Scarabaeidae), podsem. Melolonthinae, ch. 2 (khrushchi). Fauna SSSR Novaya Seriya No. 52. Zoologicheskiy Institut Akademia Nauk SSSR, Moscow, 274 + [2] pp. [after 30 Jun 1952 (approved to print, endleaf)]
- Melzer J (1919) Os longicornios Brazileiros da sub-familia “Prioninae.” Tomando em consideração particular as espécies do Estado de São Paulo. Revista do Museu Paulista 11: 3–207 + 10 pls. [1 Dec 1919 (date of Prefacio)]

- Míka P (2000) Corticariidae (Coleoptera) from southern Thailand; Part 1 - review of the genus *Melanophthalma* with description of some new species. Corticariidae (Coleoptera) jižního Thajska; 1. část. - přehled druhů rodu *Melanophthalma* s popisy několika nových druhů. *Klapalekiana* 36 (1/3): 125–143. [29 Aug 2000 (p. 125 header)]
- Mikšić R (1976) Monographie der Cetoniinae der paläarktischen und orientalischen Region. Band 1. Allgemeiner Teil. Systematischer Teil: Gymnetini (Taenioderina, Chalcotheina). Forstinstitut in Sarajevo, Sarajevo, [2] + 444 pp. + 10 [unn.] pls. [1976 (title page)]
- Miller KB (2000) Cladistic analysis of the tribes of Dytiscinae and the phylogenetic position of the genus *Notaticus* Zimermann (Coleoptera: Dytiscidae). *Insect Systematics & Evolution* 31 (2): 165–177. [Sep 2000 (top of article)]
- Miller KB (2001) On the phylogeny of the Dytiscidae (Insecta: Coleoptera) with emphasis on the morphology of the female reproductive system. *Insect Systematics & Evolution* 32 (1): 45–92. [Apr 2001 (top of article)]
- Miller KB (2009) On the systematics of Noteridae (Coleoptera: Adephaga: Hydradephaga): phylogeny, description of a new tribe, genus and species, and survey of female genital morphology. *Systematics and Biodiversity* 7 (2): 191–214. [issued 26 May 2009 (top of article)]
- Miroshnikov AI (1989) Novye i maloizvestnye zhuki-drovoseki (Coleoptera, Cerambycidae) s Dalnego Vostoka i sistematiceskoe polozhenie roda *Stenhomalus* White, 1855. [New and little known longhorn beetles (Coleoptera, Cerambycidae) from the Far East and the systematic position of the genus *Stenhomalus* White, 1855]. *Entomologicheskoe Obozrenie* 68 (4): 739–747 [in Russian: English translation in Entomological Review 69 (4)[1990]: 58–66]. [after 8 Dec 1989 (approved to print, back wrapper)]
- Miwa Y (1931) A study on the lucanid Coleoptera from the Japanese Empire 1. Transactions of the Natural History Society of Formosa 21: 315–325.
- Miyatake M (1960) The genus *Pisenus* Casey and some notes on the family Tetratomidae (Coleoptera). *Transactions of the Shikoku Entomological Society* 6 [1958–60] (8): 121–134. [30 Jun 1960 (verso of vol. title page)]
- Miyatake M (1972) A new Formosan species belonging to the genus *Singhikalia* Kapur. with proposal of a new tribe (Coleoptera: Coccinellidae). *Transactions of the Shikoku Entomological Society* 11 [1971–73] (3): 92–98. [30 Jun 1972 (verso of vol. title page)]
- Miyatake M (1988) A revision of the genus *Monocoryna* Gorham, with proposal of a new tribe (Coleoptera: Coccinellidae). *Transactions of the Shikoku Entomological Society* 19 (1/2): 25–46. [30 Nov 1988 (wrapper)]
- Miyatake M (1994) Revisional studies on Asian genera of the subfamily Sticholotidinae (Coleoptera: Coccinellidae). *Memoirs of the College of Agriculture, Ehime University* [Ehime Daigaku Nogakubu Kiyo] 38 (2): 223–293. [Mar 1994 (wrapper)]
- Mjöberg E (1917) Results of Dr. E. Mjöberg's Swedish scientific expeditions to Australia 1910–1913. 14. Cetoniidae, Rutelidae, Passalidae, Chrysomelidae: subfam. Sagrinae, Cassidinae, Hispinae. *Arkiv för Zoologi* 11 (3): 1–19. [printed 10 Mar 1917 (p. 19); publ. 9 Oct 1917 (verso of vol. title page)]

- Mjöberg E (1925) The mystery of the so-called “trilobite larvae” or “Perty’s larvae” definitely solved. *Psyche* 32 (3): 119–157, pls. 3–4. [Jun 1925 issue (top of article); 11 Aug 1925 (recorded at CNC)]
- Moldenke AR (1981) A generic reclassification of the New World Clytrinae (Coleoptera: Chrysomelidae) with a description of new species. *Entomologische Arbeiten aus dem Museum Georg Frey* 29/30: 75–116. [publ. 1 Dec 1981 (Inhalt)]
- Monné MA (1993a) Part II. Subfamily Cerambycinae: tribes Hesperophanini and Eburiini. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 77 pp.
- Monné MA (1993b) Part VI. Subfamily Cerambycinae: tribes Eligmodermini, Callidiopini, Curiini, Graciliini, Obriini, Hyboderini, Eumichthini, Phlyctaenodini, Holopterini, Stenoderini, Pseudocephalini and Bimiini. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 47 pp.
- Monné MA (1994a) Part X. Subfamily Cerambycinae: tribes Rhopalophorini, Heteropsini, Thysiiini, Agallissini, Platynarthrini, Pteroplatini, Holopleurini and Lissonotini. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 81 pp.
- Monné MA (1994b) Part XI. Subfamily Cerambycinae: tribes Torneutini, Trachyderini and Basipterini. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 157 pp.
- Monné MA (1994c) Part XII. Subfamily Parandrinae, Anoplodermatinae, Spondylinae, Aseminae and Oxypteltinae. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 56 pp.
- Monné MA (1995a) Part XVIII. Subfamily Lamiinae: tribe Acanthocinini. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 196 pp.
- Monné MA (1995b) Part XXI. Subfamily Lepturinae. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 159 pp.
- Monné MA (1995c) Part XXII. Subfamily Prioninae. Catalogue of the Cerambycidae (Coleoptera) of the Western Hemisphere. Sociedade Brasileira de Entomologia, São Paulo, 115 pp.
- Monné MA (2005a) Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region. Part I. Subfamily Cerambycinae. *Zootaxa* 946: 1–765. [publ. 20 Apr 2005 (footer p. 3)]
- Monné MA (2005b) Catalogue of the Cerambycidae (Coleoptera) of the Neotropical Region. Part II. Subfamily Lamiinae. *Zootaxa* 1023: 1–760.
- Monné MA, Bezark LG (2009) Checklist of the Cerambycidae, or longhorned wood-boring beetles, of the Western Hemisphere. BioQuip Publications, Rancho Dominguez, [1] + 482 pp.
- Monné MA, Santos-Silva A (2008) Disteniinae Thomson (Insecta, Coleoptera): a protected name. *Revista Brasileira de Entomologia* 52 (2): 261–262. [Jun 2008 issue]
- Monrós F (1954) Notes and synonyms in Chrysomelidae (Coleoptera). *Proceedings of the Entomological Society of Washington* 56 (1): 23–26. [26 Feb 1954 (p. iv)]

- Monrós F (1956) Revision générica de Lamprosominae con descripción de algunos géneros y especies nuevas (Col., Chrysomelidae). Revista Agronómica del Noroeste Argentino (Tucumán) 2: 25–77.
- Monrós F (1958a) Pars 51 (Editio Secunda). Chrysomelidae: Sagrinae. Coleopterorum Catalogus Supplementa. Uitgeverij Dr. W. Junk, 's-Gravenhage, 19 pp. [15 Nov 1958 (title page)]
- Monrós F (1958b) Descripción de una nueva tribus de Clytrinae (Col., Chrysomelidae). Acta Zoologica Lilloana 15: 35–39. [printed 29 Aug 1958 (endleaf)]
- Monrós F (1958c) Consideraciones sobre la fauna del Sur de Chile y revisión de la tribus Stenomelini (Coleoptera, Chrysomelidae). Acta Zoologica Lilloana 15: 143–153. [printed 29 Aug 1958 (endleaf)]
- Monrós F (1959a) Los géneros de Chrysomelidae. Opera Lilloana 3: 1–337.
- Monrós F (1959b) Notes on Lamprosomatinae (Chrysomelidae). The Coleopterists Bulletin 12 [1958]: 29–33. [issued 27 Jan 1959 (back wrapper)]
- Monrós F, Viana MJ (1947) Revisión sistemática de los Hispidae Argentinos (Insecta, Coleopt. Chrysomeloid.). Anales del Museo Argentino de Ciencias Naturales «Bernardino Rivadavia» / Anales 42 [Entomología No. 162]: 125–324. [10 Dec 1947 (title page)]
- Monrós F, Viana MJ (1949) Revision de las especies Argentinas de Dorynotini (Col. Cassidinae). (1a contribución al conocimiento de Cassidinae). Acta Zoologica Lilloana 8: 391–426. [printed 31 Dec 1949]
- Monrós F, Viana MJ (1951) Las Cassidinae de la sección Hemisphaerotina, con revisión de las especies Argentinas (Col. Cassidinae). (2a contribución al conocimiento de Cassidinae). Acta Zoologica Lilloana 11: 367–395. [printed 13 Nov 1951]
- Moore BP (1998) The enigmatic tribe Physocrotaphini Chaudoir (Helluodini auct.) (Coleoptera: Carabidae). Phylogeny and classification of Caraboidea (Coleoptera: Adephaga) Proceedings of a symposium (28 August, 1996, Florence, Italy) 20 International Congress of Entomology. 1998. Museo Regionale di Scienze Naturali - Atti, 369–380.
- Moore I (1964) A new key to the subfamilies of the Nearctic Staphylinidae and notes on their classification. The Coleopterists Bulletin 18 (3): 83–91. [publ. 24 Sep 1964 (vol. contents)]
- Morawitz A (1889) Entomologische Beiträge. Bulletin de l'Académie Impériale des Sciences de St.-Pétersbourg 33 [1890] (1) : 33–82. [read 1 Nov 1888; printed Apr 1889 (wrapper); 27 Dec 1889 (recorded at MCZ); also issued in: Mélanges Biologiques tirés du Bulletin Physico-Mathématique de l'Académie Impériale des Sciences de St Petersbourg 13: 5–54]
- Moret P (2005) Los Coleópteros Carabidae del Páramo en los Andes del Ecuador. Sistemática, ecología y biogeografía (Insecta, Coleoptera, Carabidae) [Monografía 2]. Centro de Biodiversidad y Ambiente, Pontificia Universidad Católica del Ecuador, Quito, 306 pp. [Jun 2005 (title page)]
- Morimoto K (1962a) Key to families, subfamilies, tribes and genera of the superfamily Curculionoidea of Japan excluding Scolytidae, Platypodidae and Cossoninae. (Comparative morphology, phylogeny and systematics of the superfamily Curculionoidea of Japan. III). Journal of the Faculty of Agriculture, Kyushu University, Fukuoka 12 (1): 21–66. [30 Jun 1962 (Alonso-Zarazaga and Lyal 1999: 244)]

- Morimoto K (1962b) Descriptions of a new sub-family, new genera and species of the family Curculionidae of Japan (comparative morphology, phylogeny and systematics of the superfamily Curculionoidea of Japan. II). Journal of the Faculty of Agriculture, Kyushu University, Fukuoka 11 (4): 375–409. [4 Mar 1962 (Alonso-Zarazaga and Lyal 1999: 244)]
- Morimoto K (1972) A key to the genera of Oriental Anthribidae (Coleoptera). Bulletin of the Government Forest Experiment Station No. 246: 35–54, 17 pls.
- Morimoto K (1978a) The family Anthribidae of Japan (Coleoptera). Part 1. Esakia 12: 17–47. [31 Nov 1978 (Kyushu Univ. Repository)]
- Morimoto K (1978b) On the genera of Oriental Cryptorhynchinae (Coleoptera: Curculionidae). Esakia 11: 121–143. [issued 31 Mar 1978 (Kyushu Univ. Repository)]
- Morimoto K (1980) The family Anthribidae of Japan (Coleoptera). Part 3. Esakia 15: 11–47. [issued 31 Oct 1980 (Kyushu Univ. Repository)]
- Morimoto K (1981) The family Anthribidae of Japan (Coleoptera). Part 4. Esakia 17: 53–107. [30 Nov 1981 (Kyushu Univ. Repository)]
- Morimoto K (1983) The family Curculionidae of Japan. II. Viticiinae, subfam. n. Esakia 30: 55–62. [15 Dec 1983 (Kyushu Univ. Repository)]
- Morimoto K (1987) The family Curculionidae of Japan VI. Tribe Mechistocerini Part 1 (Insecta, Coleoptera). Journal of the Faculty of Agriculture, Kyushu University 31 (4): 321–343. [Mar 1987]
- Morimoto K, Kojima H (2001) Isopterina, a new subtribe of the tribe Celeuthetini, with notes on the related taxa (Coleoptera, Curculionidae). Elytra 29 (2): 265–283. [15 Nov 2001 (wrapper)]
- Morrone JJ (1997) Nomenclatural notes on the subfamily Cyclominae (Coleoptera: Curculionidae). Acta Entomologica Chilena 21: 101–102.
- Morrone JJ (1998) Anomophthalmina subtrib. n., an endemic subtribe of Entimini (Coleoptera: Curculionidae) from western Patagonia. Revista de la Sociedad Entomológica Argentina 57 (1/4): 85–89. [printed Jan 1998 (footer p. 140)]
- Morvan DM (2004) Nouvelle tribu et nouvelles espèces de Platyninae. Nouvelles espèces de Tiruka et de Sphodrini de la région orientale. Asia.. Loened Aziad Amprevaned Feuraskelleged C'hwiledig 9: 1–65. [Apr 2004 (wrapper)]
- Moseyko AG, Sprecher-Uebersax E, Löbl I (2010) Case 3519. *Eumolpus* Weber, 1801, *Chrysomus* Chevrolat in Dejean, 1836 and *Bromius* Chevrolat in Dejean, 1836 (Insecta, Coleoptera, Chrysomelidae): proposed conservation of usage. Bulletin of Zoological Nomenclature 67 (3): 218–224. [Sep 2010 issue]
- Motschulsky V, de (1845) Über die Ptilien Russland's. Bulletin de la Société Impériale des Naturalistes de Moscou 18 (4): 504–539, pls. 9–10. [after 12 Aug 1845 (Julian 30 Jul; approved to print, verso of title page)]
- Motschulsky V, de (1849) Coléoptères reçus d'un voyage de M. Handschuch dans le midi de l'Espagne enumerés et suivis de notes. Bulletin de la Société Impériale des Naturalistes de Moscou 22 (3): 52–163. [after 15 Jul 1849 (approved to print, verso of part 2 title page); by Nov 1849 (Ent. Zeit. Stettin 10)]

- Motschulsky V, de (1850) Die Käfer Russlands. I. Insecta carabica. W. Gautier, Moscow, iv + xi + 91 pp. [after 5 May 1850 (approved to print, verso of title page); 23 Oct 1850 (Ann. Soc. Ent. France (2) 8: Bull. Ent.: lviii)]
- Motschulsky V, de (1852) Malthinides. Études Entomologiques 1: 1–15. [1852 (footer p. 24)]
- Motschulsky V, de (1855) Sur les collections coléoptérologiques de Linné et de Fabricius. Études Entomologiques 4: 25–71. [1855 (vol. title page)]
- Motschulsky V, de (1857) Sur les collections coléoptérologiques de Linné et de Fabricius (continuation). Études Entomologiques 5: 60–75. [1856 (vol. title page); 5 Feb 1857 (Julian 24 Jan 1857: Bull. Soc. Imp. Moscou 30 (2): 614)]
- Motschulsky V, de (1860) Coléoptères rapportés de la Sibérie orientale et notamment des pays situés sur les bords du fleuve Amour par Mm. Schrenck, Maack, Ditmar, Voznessensky, etc. In: Schrenck L (Ed) Reisen und Forschungen im Amur-Lande in den Jahren 1854–1856 im Auftrage der Kaiserl Akademie der Wissenschaften zu St Petersburg ausgeführt und in Verbindung mit mehreren Gelehrten herausgegeben Band II Zweite Lieferung Coleopteren. Eggers & Comp., St Petersburg, 79–257 + map. [13 Jun 1860 (Ann. Soc. Ent. France (3) 8: Bull. Ent.: lvi)]
- Motschulsky V, de (1862) Entomologie spéciale. Remarques sur la collection d'insectes de V. Motschulsky. Études Entomologiques 11: 15–55. [1862 (vol. title page)]
- Mroczkowski M (1991) [new name] In: Burakowski B, Mroczkowski M, Stefańska J: Część XXIII, tom 17. Chrząszcze Coleoptera. Stonkowate - Chrysomelidae, część 2. Katalog Fauny Polski Nr. 50: 1–227. [printed Aug 1991 (verso of title page)]
- Muizon J, de (1960) Faune des benthides d'Afrique. Mémoires de l'Institut Francais d'Afrique Noire 59: 1–256. [printed Aug 1960 (p. 256)]
- Mulsant É (1839) 1re livraison. - Longicornes. Histoire naturelle des Coléoptères de France. Maison, Paris, xi + 304 pp. + 3 pls. [1840 (title page); 19 Oct 1839 (Bibliogr. France 1839)]
- Mulsant É (1842) Lamellicornes. Histoire naturelle des Coléoptères de France. [Tome 2]. Maison, Paris, viii + 623 pp. + [8, rectif.] + 3 pls. [6 Aug 1842 (Bibliogr. France 1842)]
- Mulsant É (1844) Palpicornes. Histoire naturelle des Coléoptères de France. [Tome 3]. Maison, Paris, vii + 197 + [7, errata + suppl.] pp. + 1 pl. [18 May 1844 (Bibliogr. France 1844)]
- Mulsant É (1846) Sulcicolles. - Sécuripalpes. Histoire naturelle des Coléoptères de France. [Tome 4]. Maison, Paris, xxiv + [2] + 26 + 280 + [4] pp. + 1 pl. [26 Sep 1846 (Bibliogr. France 1846)]
- Mulsant É (1850) Species des Coléoptères trimères sécuripalpes. Annales des Sciences Physiques et Naturelles et d'Industrie (Lyon) (2) 2 [1849–50] (1/2): 1–1104. [1850 (title page; Ann. Soc. Ent. France (2) 8: Bull. Ent.: lxxiii); 19 Dec 1850 (Réd. Trav. Soc. Stat. Mars. 14: 543; 27 Jan 1851 (Proc. Ent. Soc. London 1851: 59) / as separate: 1851, Paris, C. Savy Jeune, xi + 1104 pp.]
- Mulsant É (1853) Supplément à la monographie des coléoptères trimères sécuripalpes. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 1 [1852–53]: 129–333. [1853 (title page); 1854? (vol. incl. members appointed to 31 Déc 1853); reissued in: Opusc. Ent. 3 1853: 1–205]

- Mulsant É (1854) Latigènes. Histoire naturelle des Coléoptères de France. [Tome 5]. Maison, Paris, x + 396 pp. [2 Oct 1854 (date of dedication)]
- Mulsant É (1856a) Pectinipèdes. Histoire naturelle des Coléoptères de France. [Tome 6]. Maison, Paris, [4] + 96 + [12] pp. [1856 (title page); 20 Dec 1856 (Bibliogr. France 1856)]
- Mulsant É (1856b) Barbipalpes. Histoire naturelle des Coléoptères de France L. Maison, [4] + 115 pp. + 1 pl. [12 Sep 1856 (date of dedication); 1856 (title page, Bull. Bibliogr. Sci. Phys. 1860: 49) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 3: 193–304, 2 pls., 1856 (vol. title page); both 5 Sep 1857 (Bibliogr. France 1857)]
- Mulsant É (1856c) Tribu des Longipèdes. Histoire naturelle des Coléoptères de France. L. Maison, Paris, [4] + 171 + [1] + [4] (suppl.) pp. + 1 pl. [10 Oct 1856 (date of dedication) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 3: 305–471, 1856 (vol. title page); both 5 Sep 1857 (Bibliogr. France 1857)]
- Mulsant É (1857) [Histoire naturelle des Coléoptères de France]. Vésicants. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 4: 209–409. [17 Nov 1857 (deceased member noted p. ix, list to 31 Dec) / separate: Paris, Magnin, Blanchard et Cie., [2] + 201 + [9] (suppl.) pp. + 1 pl., 10 Nov. 1857 (date of dedication); both 28 Aug 1858 (Bibliogr. France 1858: 450, 458)]
- Mulsant É (1858) [Histoire naturelle des Coléoptères de France]. Angustipennes. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 5: 65–238. [28 Sep 1858 (member deceased noted; list to 31 Dec) / separate: Paris, Magnin, Blanchard & Cie., [4] + 172 + [3] (suppl.) pp., 16 Dec 1858 (date of dedication); 24 Sep 1859 (Bibliogr. France 1859: 445)]
- Mulsant É (1862) Mollipennes. Histoire naturelle des Coléoptères de France. Magnin, Blanchard & Cie., Paris, [4] + 440 pp. + 3 pls. [16 May 1862 (date of dedication); 1862 (title page); 13 Jun 1863 (Bibliogr. France 1863) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 9: 57–496, Feb 1863 (title page); 15 Aug 1863 (Bibliogr. France 1863)]
- Mulsant É (1863a) [Histoire naturelle des Coléoptères de France]. Longicornes. Annales des Sciences Physiques et Naturelles, d’Agriculture et d’Industrie (Lyon) (Troisième Série) 6 [1862]: 307–466. [explicitely “extrait des Annales de la Société...” (Table Alphabétique) but publ. as follows: Ann. Sci. Phys. Nat. Agr. Ind. Lyon (3) 6: 307–466, (incl. séance 19 Dec 1862; 9 May 1863 [Bibliogr. France 1863]; = sep. pp. 1–162) / separate: Paris: Magnin, Blanchard & Cie., [3] + 590 pp., 1863 (1862–63 [title page]; 2 Jan 1864 (Bibliogr. France 1864) / Ann. Sci. Phys. Nat. Agr. Ind. Lyon 7 [1863]: 97–320 (incl. Tableau to 31 Dec 1863; 1864; = separate pp. 161[bis]–384); 8 [1864]: 1–208 (incl. Tableau to 31 Dec 1864; 1865; = separate pp. 385–590)]
- Mulsant É (1863b) Longicornes [pp. 161[bis]–384]. Histoire naturelle des Coléoptères de France. Magnin, Blanchard & Cie., Paris, [3] + 590 pp. [reissued in Ann. Sci. Phys. Nat. Agr. Ind. Lyon (3) 6 [1862]: 307–466 (1863); 7 [1863]: 97–320 (1864); 8 [1864]: 1–208 (1865)]
- Mulsant É, Revelière E (1861) Description d’un Coléoptère nouveau, constituant un nouveau genre, dans la tribu des Opatates. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 7 [1860]: 153–157. [Feb 1861 (vol. title page); 3 Aug 1861 (Bibliogr. France 1861)]
- Mulsant É, Rey C (1853) Essai d’une division des derniers Mélasomes. Mémoires de l’Académie Nationale des Sciences, Belles-Lettres et Arts de Lyon Classe des Sciences (Nouvelle

- Série) 2 [1852]: 226–329. [1852 (vol. title page); 14 Jun 1853 (pres. to Acad.); 18 Jul 1853 (article p. 219 pres. to Acad.) / reissued in: Opusc. Ent. 4: 1–104]
- Mulsant É, Rey C (1854) Essai d'une division des derniers Mélasomes [cont'd] Pandarites. Mémoires de l'Académie Impériale des Sciences, Belles-lettres et Arts de Lyon Classe des Sciences (Nouvelle Série) 4: 153–332. [1854 (title page); after 14 Feb 1854 (art. submitted p. 18) / reissued in: Opusc. Ent. 5: 1–189 (of 255 pp.), 25 Oct 1854 (date of dedication); from p. 165, each page has one line less text than the original]
- Mulsant É, Rey C (1859) Essai d'une division des derniers Mélasomes, famille des parvilibres, quatrième tribu Opatriates. Opuscules Entomologiques 10: 1–160. [1859 (title page; Reinwald 1860: 153); 20 Jun 1859 (date of dedication); 25 Feb 1860 (Bibliogr. France 1860) (before Mémoires version)]
- Mulsant É, Rey C (1864a) [Histoire naturelle des Coléoptères de France]. Tribu des Angusticolles; Tribu des Diversipalpes. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 10: 247–380, pls. 1–2; pp. 381–404. [1863–64 (title page); Feb 1863 (error for 1864, wrapper); 17 Sep 1864 (Bibliogr. France 1864) / separate: Paris, Magnin, Blanchard & Co., [4] + 134 pp., 2 pls., [2] + 23 + [1] pp., 1863–64 (title page); 8 Dec and 10 Dec 1863 (dates of dedications); 24 Sep 1864 (Bibliogr. France 1864)]
- Mulsant É, Rey C (1864b) Histoire naturelle des Coléoptères de France. Térédiles. F. Savy, Paris, 394 pp., 9 pls. [24 Jul 1864 (date of dedication); 18 Mar 1865 (Bibliogr. France 1865) / reissued in: Ann. Soc. Linn. Lyon 11 [1864]: 289–420, Feb 1865 (title page), 13 May 1865 (Bibliogr. France 1865); and 2 [1865]: 1–284 + 10 pls., 6 Jan 1866 (title page), 28 Apr 1866 (Bibliogr. France 1866)]
- Mulsant É, Rey C (1867a) Histoire naturelle des Coléoptères de France. Scuticelles. F. Savy, Paris, [4] + 186 pp. + 2 pls. [1867 (title page); 4 Feb 1867 (date of dedication) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 15 [1867]: 1–188 + 3 pls., 15 Jan 1868 (title page), 17 Oct. 1868 (Bibliogr. France 1868)]
- Mulsant É, Rey C (1867b) Histoire naturelle des Coléoptères de France. Vésiculifères. F. Savy, Paris, [2] + 2 + 308 + 4 (numbered 125–128) + [9 (explication des planches)] pp. + 7 pls. [14 Nov 1866 (date of dedication); 1867 (title page); 28 Sep 1867 (Bibliogr. France 1867) / reissued in: Ann. Sci. Phys. Nat. Agr. Ind. Lyon (3) 11 [1867]: 625–943 + 7 pls., 1867 (title page); 17 Jul 1869 (Bibliogr. France 1869)]
- Mulsant É, Rey C (1868a) [Histoire naturelle des Coléoptères de France]. Tribu des Floricoles. Annales de la Société Linnéenne de Lyon 15 [1867]: 237–402. [15 Jan 1868 (title page); 17 Oct 1868 (Bibliogr. France 1868) / separate: Paris: Deyrolle, [4] + 315 + [3] + [19] pp. + 19 pls., 10 Oct 1867 (date of dedication); Mar 1868 (title page) / Floricoles (Suite). Ann. Soc. Linn. Lyon (N. S.) 16[1868]: 83–231 + 19 pls., 28 Dec 1868 (title page)]
- Mulsant É, Rey C (1868b) Histoire naturelle des Coléoptères de France. Gibbicolles. Deyrolle, Paris, 226 pp., 14 pls. [8 Sep 1868 (date of dedication); Nov 1868 (title page); 1 May 1869 (Bibliogr. France 1869); 1869 (Arch. Naturg. 1870: 102) / reissued in: Ann. Soc. Imp. Agr. Hist. Nat. Arts Utiles Lyon (4) 1: 179–420 + 14 pls., 1869 (title page), 1870 (date stamp); 15 Jul 1871 (Bibliogr. France 1871)]
- Mulsant É, Rey C (1869) Histoire naturelle des Coléoptères de France. Piluliformes. Deyrolle, Paris, [4] + 175 + [3] pp. + 2 pls. [1869 (title page); 25 Apr 1869 (date of dedication); 20

- Nov 1869 (Bibliogr. France 1869) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 17: 201–378 + [2] + 2 pls., 28 Dec 1869 (title page), 16 Apr 1870 (Bibliogr. France 1870)]
- Mulsant É, Rey C (1871a) [Histoire naturelle des Coléoptères de France]. Tribu des Lamellicornes. Annales de la Société d’Agriculture, Histoire Naturelle et Arts Utiles de Lyon (4) 2 [1869]: 241–650. [1870 (title page); before 3 Nov 1871 (Proc.-Verb. Soc. Agr. Hist. Nat. Arts Utiles Lyon 1871: lxxvi) / separate (1871b)]
- Mulsant É, Rey C (1871b) Histoire naturelle des Coléoptères de France. Lamellicornes - Pectinicornes [pp. 411–735]. Deyrolle, Paris, [2] + 735 + [1] + 42 + [1] pp. + 3 pls. [Sep 1871 (title page); 8 Sep 1871 (date of dedication); 1 Aug 1872 (Petites Nouv. Ent.) / to p. 410 in 1871a / reissued in: Ann. Soc. Agr. Hist. Nat. Arts Utiles Lyon (4) 3[1870]: 155–480 + 2 pls. (Lamellicornes) + 481–523 + [5, explic.] + 1 pl. (Pectinicornes), 1871 (title page); 12 Apr 1873 (Bibliogr. France 1873)]
- Mulsant É, Rey C (1871c) Histoire naturelle des Coléoptères de France. Brévipennes. Aléochariens [Huitième Branche, Bolitocharaires]. Deyrolle Fils, Paris, [4] + 321 + pp. + [5, explic.] + [4, table, erratum] + 5 pls. [1871 (title page); 25 Aug 1871 (date of dedication) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 19 [1872]: 91–411 + [11] + 5 pls., 31 Dec 1872 (title page); 9 Jul 1873 (Ann. Soc. Ent. France (5) 3: Bull. Ent.: cxxxii)]
- Mulsant É, Rey C (1872a) Tribu des Uncifères [sep. pp. 1–57]. In: Histoire naturelle des Coléoptères de France. Improsternés - Uncifères - Diversicornes, Spinipèdes. Deyrolle, Paris, [2] + 17 + [1] + 57 + 39 + [1] + 57 + [1] pp. + 2 pls. [Dec 1872 (title page); 8 Dec 1872 (date of dedication); 3 May 1873 (Ann. Soc. Ent. Belg. 16 Comptes-Rendus: lvi) / reissued in: Ann. Soc. Agr. Hist. Nat. Arts Utiles Lyon (4) 4: 79–136, 1872 (title page); 11 Apr 1874 (Ann. Soc. Ent. Belg. 17 Comptes-Rendus: lxiv)]
- Mulsant É, Rey C (1872b) Tribu des Diversicornes [sep. pp. 1–39 + 1]. In: Histoire naturelle des Coléoptères de France. Improsternés - Uncifères - Diversicornes, Spinipèdes. Deyrolle, Paris, [2] + 17 + [1] + 57 + 39 + [1] + 57 + [1] pp. + 2 pls. [Dec 1872 (title page); 8 Dec 1872 (date of dedication); 3 May 1873 (Ann. Soc. Ent. Belg. 16 Comptes-Rendus: lvi) / reissued in: Ann. Soc. Agr. Hist. Nat. Arts Utiles Lyon (4) 4: 137–176, 1872 (title page); 11 Apr 1874 (Ann. Soc. Ent. Belg. 17 Comptes-Rendus: lxiv)]
- Mulsant É, Rey C (1873a) Histoire naturelle des Coléoptères de France. Brévipennes. Aléochariens [Première branche dinardaires - cinquième branche oligotaires]. Deyrolle Fils, Paris, [4] + 155 pp. + pls. 1–2. [before 25 Dec 1873 (Fauvel letter to Brisout de Barnevile in: Annuaire Ent. 1873) / reissued in: Mém. Acad. Sci. Belles-lettres Lyon. Cl. Sci. 20 [1873–74]: 23–175, 2 pls. (without Tableau), after Feb 1874 (p. 341), 11 Jul 1874 (Bibliogr. France 1874: 355)]
- Mulsant É, Rey C (1873b) Histoire naturelle des Coléoptères de France. Brévipennes. Aléochariens (Suite) [Tableau... des Aléochariens + Septième Branche, Myrmédoniaires, part 1]. Deyrolle, Paris, 695 pp., pls. 1–5. [Dec 1873 (title page); 18 Dec 1873 (date of dedication); 25 Dec 1873 (Fauvel letter to Brisout de Barnevile in Annuaire Ent. 1873); 11 Apr 1874 (Ann. Soc. Ent. Belg. 17 Comptes-Rendus: lxiv) / reissued in: Ann. Soc. Agr. Hist. Nat. Arts Utiles Lyon (4) 6 [1873]: 33–727-[738 incl. explic. + 5 pls.], 1874 (title page), 19 Feb 1875 (Proc.-Verb. Soc. Agr. Hist. Nat. Arts Utiles Lyon 1875: xxx)]

- Mulsant É, Rey C (1874) [Histoire naturelle des Coléoptères de France]. Tribu des brévipennes: Famille des aléochariens (suite). Sixième branche: Aléocharaires. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 20 [1873]: 285–447. [1874 (title page); 9 Sep 1874 (Ann. Soc. Ent. France (5) 4: Bull. Ent.: clxxx) / separate: Paris: Deyrolle, [2] + 565 pp. + 5 pls., Dec 1874 (title page); 8 Dec 1874 (date of dedication); 1 Feb 1875 (Petites Nouv. Ent.) / pp. 163–565 reissued in: Ann. Soc. Linn. Lyon (N. S.) 21 [1874]: 1–403 + [5, explic.] + 5 pls., 1875 (title page); 14 Apr 1875 (Ann. Soc. Ent. France (5) 5: Bull. Ent.: lxxix)]
- Mulsant É, Rey C (1876) [Histoire naturelle des Coléoptères de France]. Tribu des brévipennes. [Staphyliniensi]. Annales de la Société d'Agriculture, Histoire Naturelle et Arts Utiles de Lyon (4) 8 [1875]: 145–856, [7, explic.] + pls. 1–6. [1876 (title page); 21 Jul 1877 (Bibliogr. France 1877) / separate: Paris: Deyrolle, [2] + 712 pp. + [7, explic.] + 6 pls., May 1877 (title page); 17 May 1877 (date of dedication); 11 Aug 1877 (Bibliogr. France 1877)]
- Mulsant É, Rey C (1878a) Histoire naturelle des Coléoptères de France. Brévipennes. Pédériens. - Évesthétiens. Deyrolle, Paris, [2] + 338 + [2, tables] + [7, explic.] pp. + 6 pls. [1878 (title page); 10 May 1878 (date of dedication); 15 Nov 1878 (Petites Nouv. Ent.) / reissued in: Ann. Soc. Linn. Lyon (N. S.) 24 [1877]: 1–338 + [2, tables] + [7, explic.], pls. 1–6, Oct 1878 (title page), 13 Nov 1878 (Ann. Soc. Ent. France (5) 8: Bull. Bibliogr.: 48)]
- Mulsant É, Rey C (1878b) [Histoire naturelle des Coléoptères de France]. Tribu des brévipennes: Cinquième famille: Oxyporiens. Sixième famille: Oxyteliens. Annales de la Société d'Agriculture, Histoire Naturelle et Arts Utiles de Lyon (4) 10 [1877]: 443–850 + [8, explic.], pls. 1–7. [1878 (title page); 5 Jul 1878 (last art. read at Soc.) / separate: Paris: Deyrolle, [2] + 408 + 8 [explic.] + 7 pls., 1879 (title page); 10 Jan 1879 (date of dedication)]
- Mulsant É, Rey C (1880) In: Rey, C. [Histoire naturelle des Coléoptères de France]. Tribu des brévipennes. Onzième famille: Omaliens. Douzième famille: Pholidiens. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 27: 1–430, pls. 1–6. [1880 (title page); incl. list of members for 1881]
- Muona J (1979) Staphylinidae [pp. 14–28]. In: Silfverberg H (Ed) *Enumeratio Coleopterorum Fennoscandiae et Daniae*. Helsingfors Entomologiska Bytesförening, Helsinki, vi + 79 pp. [1979 (title page)]
- Muona J (1991a) The Eucnemidae of south-east Asia and the western Pacific - a biogeographical study. Australian Systematic Botany 4 (1): 165–182. [3 Sep 1991 (p. 165)]
- Muona J (1991b) A revision of the Indomalesian tribe Galbitini new tribe (Coleoptera, Eucnemidae). Entomologica Scandinavica Supplement 39: 1–67. [1 Nov 1991 (p. 1)]
- Muona J (1993) Review of the phylogeny, classification and biology of the family Eucnemidae (Coleoptera). Entomologica Scandinavica Supplement 44: 1–133. [30 Jun 1993 (p. 1)]
- Muona J (1994) Eucnemidae Eschscholtz, 1829 (Insecta, Coleoptera); proposed conservation over Melasidae Fleming, 1821. (Case 2938). In: Notices. Bulletin of Zoological Nomenclature 51 (3): 185.
- Muona J (2007) Eucnemidae [pp. 81–87]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleoroidea - Cucujoidea. Apollo Books, Stenstrup, Denmark, 935 pp. [30 Jun 2007 (verso of title page)]

- Muona J, Alaruikka D (2007) Eucnemidae [p. 32]. In: New nomenclatorial acts, and comments. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea. Apollo Books, Stenstrup, Denmark, 935 pp. [30 Jun 2007 (verso of title page)]
- Murayama JJ (1954) Scolytid-Fauna of the northern half of Honshu with a distribution table of all the Scolytid-species described from Japan. Bulletin of the Faculty of Agriculture Yamaguti [Yamaguchi] University 5: 149–212. [Dec 1954 (reprint wrapper)]
- Murayama JJ (1959) An introduction to the studies of Japanese Scolytidae. Forestry Leaves 11 (3): 25–32. [1 Sep 1959]
- Murayama JJ (1963) Studies in the scolytid fauna of the northern half of the Far East, V. Hylesininae. Shukosha Press, Fukuoka, Japan, iii + [i] + 72 pp. [publ. 31 Oct 1963 (reprint fide R. A. Beaver, pers. comm. to Alonso-Zarazaga)]
- Murray A (1858) List of Coleoptera received from Old Calabar, on the west coast of Africa [continued]. The Annals and Magazine of Natural History (3) 2 (11): 340–349. [1 Nov 1858 (Evenhuis 2003: 21)]
- Murray A (1864) Monograph of the family of Nitidulariae. Transactions of the Entomological Society of London 24 (3): 211–414 + pls. 32–36.
- Murray A (1870) List of Coleoptera received from Old Calabar, on the west coast of Africa [continued]. The Annals and Magazine of Natural History (4) 6 (31): 44–56, pls. 2, 3; (32): 161–176. [(31) 1 Jul 1870; (32) 1 Aug 1870 (Evenhuis 2003: 25)]
- Musgrave A (1932) Bibliography of Australian entomology, 1775–1930 with biographical notes on authors and collectors. Royal Zoological Society of New South Wales, Sydney, viii + 380 pp. [publ. Sep 1932 (title page)]
- Nagel P (1987) Arealsystemanalyse afrikanischer Fühlerkäfer (Coleoptera, Carabidae, Pausinae). Ein Beitrag zur Rekonstruktion der Landschaftsgenese. Erdwissenschaftliche Forschung Band XXI. Band XXI. F. Steiner, Stuttgart, 233 pp.
- Nakane T, Kishii T (1956) On the subfamilies of Elateridae from Japan (Coleoptera). Kontyû 24 (4): 201–206, pls. 22–23. [1 Oct 1956 (verso of title page)]
- Naomi S-I (1986) A taxonomic study on the subfamily Megalopininae (Coleoptera, Oxyporidae) of Japan, with descriptions of two new species. Kontyû 54 (2): 344–352. [25 Jun 1986 (wrapper)]
- Napp DS (2007) Unxiini, uma nova tribo de Cerambycinae (Coleoptera, Cerambycidae). Revista Brasileira de Entomologia 51 (3): 312–340. [mailed 30 Sep 2007 (contents)]
- Naviaux R (1991) Les cicindèles de Thaïlande, étude faunistique (Coleoptera Cicindelidae). Bulletin Mensuel de la Société Linnéenne de Lyon 60 (7): 209–288. [Sep 1991 (fasc. title page); 6 Aug 1991 (recorded at BMNH)]
- Nearns EH, Branham MA (2008) Revision and phylogeny of the tribes Curiini LeConte and Plectromerini Nearns and Branham, new tribe (Coleoptera: Cerambycidae: Cerambycinae). Memoirs of the American Entomological Society No. 47: 1–117. [issued 1 Mar 2008 (title page)]
- Neave SA (1939) Nomenclator Zoologicus. A list of the names of genera and subgenera in zoology from the tenth edition of Linnaeus 1758 to the end of 1935. Vols. 1–2. Zoological Society of London, London, xiv + 957 + 1025 pp.

- Neave SA (1940) *Nomenclator Zoologicus. A list of the names of genera and subgenera in zoology from the tenth edition of Linnaeus 1758 to the end of 1935.* Vol. III. M-P. Zoological Society of London, London, 1065 pp.
- Neave SA (1966) *Nomenclator Zoologicus.* Vol. VI, 1946–1955. Zoological Society of London, London, ix + 329 pp.
- Neboiss A (1956) A check list of Australian Elateridae (Coleoptera). *Memoirs of the National Museum of Victoria* 22 (2): 1–75. [25 Jul 1956]
- Nelson GH (1982) A new tribe, genus, and species of North American Buprestidae with consideration of subfamilial and tribal categories. *The Coleopterists Bulletin* 35 [1981] (4): 431–450. [mailed 23 Jun 1982 (wrapper)]
- Newman E (1834) Attempted division of British insects into natural orders. *The Entomological Magazine* 2 (4): 379–431. [Oct 1834 issue (note in vol. 1 p. 4 indicates the Ent. Mag. was to be published quarterly on the 1st of the month)]
- Newman E (1840) Entomological notes. *The Entomologist* 1 (1): 1–16, (2): 17–32. [Nov + Dec 1840 issues]
- Newman E (1841) Entomological notes (continued). *The Entomologist* 1 (3): 33–37. [Jan 1841 issue]
- Newton AF, Jr. (1988) Fooled by flatness: subfamily shifts in subcortical Staphylinidae (Coleoptera). *The Coleopterists Bulletin* 42 (3): 255–262. [mailed 19 Sep 1988 (inside wrapper)]
- Newton AF, Jr. (1997) Review of Agyrtidae (Coleoptera), with a new genus and species from New Zealand. *Annales Zoologici (Warszawa)* 47 (1/2): 111–156. [20 Sep 1997]
- Newton AF, Jr. (1998) Phylogenetic problems, current classification and generic catalog of world Leiodidae (including Cholevidae) [pp. 41–178]. In: Giachino PM, Peck SB (Eds). *Phylogeny and evolution of subterranean and endogeal Cholevidae (=Leiodidae Choleviinae).* Proceedings of the XXth International Congress of Entomology. 1996. Firenze. Atti / Museo Regionale di Scienze Naturali, Torino, 1998, 295 pp. [Dec 1998 (printed)]
- Newton AF, Jr., Thayer MK (1992) Current classification and family-group names in Staphyliniformia (Coleoptera). *Fieldiana: Zoology (New Series)* No. 67: 1–92. [29 May 1992 (wrapper)]
- Newton AF, Jr., Thayer MK (1995) Protoselaphinae new subfamily for Protoselaphus new genus from Malaysia, with a phylogenetic analysis and review of the Omaliine Group of Staphylinidae including Pselaphidae (Coleoptera) [pp. 219–320]. In: Pakaluk J, Ślipiński SA (Eds) *Biology, phylogeny and classification of Coleoptera: Papers celebrating the 80th birthday of Roy A Crowson.* Muzeum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols. [31 Mar 1995 (teste S. A. Ślipiński)]
- Nikitsky NB (1985) *Zhestkokrylie semeystv Tetratomidae i Cephaloidae Vostochnoy Palearktiki* [Beetles of the families Tetratomidae and Cephaloidae from the eastern Palaearctic]. *Sbornik Trudov Zoologicheskogo Muzeya MGU* 23: 26–37 [in Russian]. [1985 (wrapper)]
- Nikitsky NB (1986) *Semeystvo Pilipalpidae stat. n. (Coleoptera, Heteromera), ego sostav i sistematicheskie svyazi* [The family Pilipalpidae stat. n. (Coleoptera, Heteromera), its composition and taxonomic relationships]. *Zoologicheskii Zhurnal* 65 (8): 1178–1189 [in Russian]. [after 22 Jul 1986 (approved to print)]

- Nikitsky NB (1992) Sem. Salpingidae [pp. 482–493]. In: Ler PA (Ed) Opredelitel' naseko-mykh Dal'nego Vostoka SSSR Tom 3 - Zheskokrylye, ili zhuki Chast 2 [Keys to the identification of insects of the Soviet Far East 3 - Coleoptera, or beetles Part 2]. Nauka, Saint-Petersburg, 704 pp. [in Russian]
- Nikitsky NB (1993) Zhuki-griboedy (Coleoptera, Mycetophagidae) fauny Rossii i sopredel'nykh stran. [Fungivorous beetles (Coleoptera, Mycetophagidae) of the fauna of Russia and adjacent countries]. Izd-vo Moskovskogo Universiteta, Moskva, 183 pp.
- Nikitsky NB (1998) Generic classification of the beetle family Tetratomidae (Coleoptera, Tenebrionoidea) of the world, with description of new taxa. Series Faunistica No. 9. Pensoft Publishers, Moscow, 80 pp. [printed Jan 1998 (verso of title page)]
- Nikitsky NB (2007) Novye taksony zhukov-griboedov i zhukov-tenelyubov (Coleoptera, Mycetophagidae, Melandryidae) [New taxa of the hairy fungus beetles and false darkling beetles (Coleoptera, Mycetophagidae, Melandryidae)]. Byulleten' Moskovskogo Obshchestva Ispytateley Prirody Otdel Biologicheskiy 112 (4): 58–62 [in Russian]. [Jul-Aug 2007 issue]
- Nikitsky NB, Lawrence JF, Kirejtshuk AG, Gratshev WG (1994) A new beetle family, Decliniidae fam. n., from the Russian Far East and its taxonomic relationships (Coleoptera Polyphaga). Novoe semeystvo zhestkokrylykh Decliniidae fam. n. s Dalnego Vostoka Rossii i ego taksonomicheskie sbyazi (Coleoptera Polyphaga). Russian Entomological Journal 2 (5/6): 3–10. [printed Jan 1994 (inside wrapper)]
- Nikitsky NB, Pollock DA (2008) Family Melandryidae [pp. 64–73]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea. Apollo Books, Stenstrup, 670 pp. [publ. 15 Apr 2008 (verso of title page)]
- Nikolajev GV (1970) [Taxonomic position of groups included in the subfamily Geotrupinae (Col., Scarabaeidae)]. Materials of the Second Scientific Session of Young Specialists and PhD Candidates (Thesis of Lectures), Kazakhstan, 31–34 [in Russian].
- Nikolajev GV (1990) [The usage of the particularities of wing venation for clarification of the system of Lamellicornia beetles]. In: Medvedev GS, Korotyaev BA (Eds) Advances of Entomology in USSR: Coleoptera Proceedings of the X Meeting of the All-Soviet Entomology Society, Leningrad, September 11–15, 1989. USSR Academy of Sciences Zoology Institute, Leningrad, 98–99 [in Russian].
- Nikolajev GV (1992) Taksonomicheskie priznaki i sostav rodov mezozoyskikh plastinchatousykh zhukov (Coleoptera, Scarabaeidae) [Taxonomic characters and generic composition of Mesozoic scarab beetles (Coleoptera, Scarabaeidae)]. Paleontologicheskii Zhurnal 1992 (1): 76–88. [in Russian, English summary] [after 14 Feb 1992 (approved to print)]
- Nikolajev GV (1995a) Materialy k sistematike podsemeystva Ochodaeinae (Coleoptera, Scarabaeidae) [New data on the systematics of the subfamily Ochodaeinae (Coleoptera, Scarabaeidae)]. Zoologicheskii Zhurnal 74 (8): 72–82 [in Russian; English translation in Entomological Review 75: 113–123]. [after 11 Jul 1995 (approved to print); Aug 1995 issue]
- Nikolajev GV (1995b) Novoe podsemeystvo plastinchatousykh zhukov (Coleoptera, Scarabaeidae) iz nizhnego mela Zabaykalya i ego filogeneticheskie svyazi [A new subfamily of lamellicorn beetles (Coleoptera, Scarabaeidae) from the Lower Cretaceous of Transbaykalia and its phylogenetic relationships]. Paleontologicheskii Zhurnal 1995 (2): 147–151 [in

- Russian; English translation in Paleontological Journal 29: 185–192]. [after 19 Apr 1995 (approved to print, p. 160)]
- Nikolajev GV (1996) Vidy plastinchatousykh zhukov (Coleoptera, Scarabaeidae) s bol'shim kolichestvom borozdok na nadkrylyakh iz nizhnemelovogo mestonakhozdeniya Baysa v Zabaykal'e [Lamellicorn beetle species (Coleoptera, Scarabaeidae) with multistriate elytra, from the Lower Cretaceous Baysa locality, Transbaikalia]. Paleontologicheskii Zhurnal 1996 (2): 91–99. [in Russian; English translation in Paleontological Journal 30: 217–224 (1996)] [after 12 Mar 1996 (approved to print)]
- Nikolajev GV (1998) Vidy plastinchatousykh zhukov gruppy pleurosticti (Coleoptera, Scarabaeidae) iz nizhnego mela Zabaykal'ya [Pleurostict lamellicorn beetles (Coleoptera, Scarabaeidae) from the Lower Cretaceous of Transbaikalia]. Paleontologicheskii Zhurnal 1998 (5): 77–84. [in Russian; English translation in Paleontological Journal 32: 513–520 (1998)] [after 6 Aug 1998 (approved to print)]
- Nikolajev GV (1999a) O polifilii podsemeystva Penichrolucaninae (Coleoptera, Lucanidae) i vydelenii iz ego sostava monotipichnoy triby Brasilucanini [On the polyphyly of the subfamily Penichrolucaninae (Coleoptera, Lucanidae), with the erection of the new monotypic tribe Brasilucanini]. Tethys Entomological Research 1: 171–172 [in Russian].
- Nikolajev GV (1999b) Materialy k sistematike plastinchatousykh zhukov podsemeystva Hybosorinae (Coleoptera, Scarabaeidae) s vydeleniem novoy triby dlya chetyrekh monotipichnykh rodov iz Yuzhnay Ameriki i opisaniem novykh taksonov iz nizhnego mela Zabaylak'ya [New data on the systematics of the scarab beetles of the subfamily Hybosorinae (Coleoptera, Scarabaeidae): the establishment of the new tribe comprising four monotypic South American genera, and description of some new taxa from the Lower Cretaceous of Transbaikalia]. Tethys Entomological Research 1: 173–182 [in Russian].
- Nikolajev GV (2000a) Novoe podsemeystvo plastinchatousykh zhukov (Coleoptera, Scarabaeidae) iz nizhnego mela Zabaykal'ya i Mongolii i ego polozhenie v sisteme nadsemeysvta [A new subfamily of lamellicorn beetles (Coleoptera, Scarabaeidae) from the Lower Cretaceous of Transbaikalia and Mongolia, and its position within the superfamily]. Paleontologicheskii Zhurnal 2000 (4): 63–66. [in Russian; English summary] [Jul-Aug issue; after 7 Jun 2000 (approved to print)]
- Nikolajev GV (2000b) New subfamily of the stag beetles (Coleoptera: Scarabaeoidea: Lucanidae) from the Mesozoic of Mongolia, and its position in the system of the superfamily. Paleontological Journal 34 (suppl. 3): S327–S330. [2000 (copyright)]
- Nikolajev GV (2002) O veroyatnoy prinadlezhnosti k podsemeystvu Pleocominae novogo roda plastinchatousykh zhukov iz nizhnego mela Mongolii [To possible assignment of a new genus of lamellicorn beetles from the Lower Cretaceous of Mongolia to the subfamily Pleocominae]. Paleontologicheskii Zhurnal 2002 (3): 51–55 [in Russian, English summary; English translation in Paleontological Journal 36: 279–282 (2002)] [after 8 Apr 2002 (approved to print); Sep 2002]
- Nikolajev GV (2003a) Taksonomicheskiy sostav podsemeystva Bolboceratinae (Coleoptera, Scarabaeidae) Palearktiki [The taxonomic composition of the subfamily Bolboceratinae (Coleoptera, Scarabaeidae) from Palaearctic faunistic region]. Tethys Entomological Re-

- search 8: 187–206 [in Russian]. [7 Apr 2003 (page top); 8–9 Apr 2003 (inside back wrapper)]
- Nikolajev GV (2003b) Opisanie lichinki roda *Eubolbitus* Reitter (Coleoptera, Scarabaeidae, Bolboceratinae). A description of the larva of the genus *Eubolbitus* Reitter (Coleoptera, Scarabaeidae, Bolboceratinae). Evraziatskii Entomologicheskii Zhurnal 1 (2): 207–209 [in Russian]. [after 22 Jan 2003 (approved to print, p. 242)]
- Nikolajev GV (2005a) Omorgini (Coleoptera, Scarabaeidae, Troginae) - novaya triba plastinchatousykh zhukov. Omorgini (Coleoptera, Scarabaeidae, Troginae) - a new tribe of scarab beetles. Evraziatskii Entomologicheskii Zhurnal 4 (4): 321–322 [in Russian]. [after 22 Dec 2005 (approved to print, inside back wrapper)]
- Nikolajev GV (2005b) Plastinchatousye zhuki podsemeystva Glaphyrinae (Coleoptera, Scarabaeidae) v nizhnem mele Zabaykal'ya [Scaraboid beetles of the subfamily Glaphyrinae (Coleoptera, Scarabaeidae) from the Lower Cretaceous of Transbaikalia]. Zhivotnyy mir Dal'nego Vostoka [Animal World of the Far East] 5: 69–78 [in Russian].
- Nikolajev GV (2006) O taksonomiceskem statuse verkhneoligotsenovogo roda *Ceruchites* Statz (Coleoptera, Lucanidae). On the taxonomic status of the Upper Oligocene genus *Ceruchites* Statz (Coleoptera, Lucanidae). Evraziatskii Entomologicheskii Zhurnal 5 (2): 133–134 [in Russian]. [after 12 Jun 2006 (approved to print, inside back wrapper)]
- Nikolajev GV (2007a) Mezozoyskiy etap evolyutsii plastinchatousykh (Insecta: Coleoptera: Scarabaeoidea). Kazak Universiteti, Almaty, 221 pp.
- Nikolajev GV (2007b) Novoe podsemeystvo plastinchatousykh zhukov semeystva Hybosoridae (Coleoptera: Scarabaeoidea) iz mezozoya Azii [A new Hybosoridae subfamily (Coleoptera: Scarabaeoidea) from the Mesozoic of Asia]. Izvestiya Natsionalnoi Akademii Nauk Respubliki Kazakhstan Seriya Biologicheskaya i Meditsinskaya 2 (260): 47–48 [in Russian]. [Mar-Apr 2007 issue]
- Nikolajev GV (2008) [Taxonomic structure of the subfamily Aegialiinae (Coleoptera, Scarabaeidae) according to its geographic distribution]. Evraziatskii Entomologicheskii Zhurnal 7 (2): 148–149.beu
- Nikolajev GV (2010) [On the systematic position of the new Scarabaeoidea genus (Coleoptera) from the Lower Cretaceous of Transbaikalia]. Tethys Entomological Research 17: 67–72 [in Russian].
- Nilsson AN (2003) Family Dytiscidae [pp. 35–78] [and others]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata - Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]
- Nilsson AN (2005) Family Noteridae [pp. 87–153]. Nilsson, A N Vondel, B J van: World catalog of insects Vol 7 Amphizoidae, Aspidytidae, Haliplidae, Noteridae and Paelobiidae (Coleoptera, Adephaga). Apollo Books, Stenstrup, 171 pp. [publ. 24 Jun 2005 (verso of title page)]
- Nilsson AN, Roughley RE, Brancucci M (1989) A review of the genus- and family-group names of the family Dytiscidae Leach (Coleoptera). Entomologica Scandinavica 20: 287–316. [1989 (recorded FMNH 29 January 1990)]

- Noonan GR (1976) Synopsis of the supra-specific taxa of the tribe Harpalini (Coleoptera: Carabidae). *Quaestiones Entomologicae* 12 (1): 3–87. [Jan 1976 issue; 2 Feb (recorded at CNC)]
- Nordmann A (1837) *Symbolae ad monographiam staphylinorum. Academiae Caesareae Scientiarum, Petropoli* [St. Petersburg], 167 pp., 2 pls. [1837 (title page)]
- Notman H (1920) Staphylinidae from Florida in the collection of the American Museum of Natural History, with descriptions of new genera and species. *Bulletin of the American Museum of Natural History* 42: 693–732, pl. 39. [15 Dec 1920]
- Nunberg M (1953) Nowa podrodzina, rodzaj i gatunek w rodzinie wyrynnikowatych (Platypodidae, Coleoptera). *Novoe podsemeystvo, rod i vid v semeystve Platypodidae (Coleoptera)*. A new subfamily, genus and species of the family Platypodidae (Coleoptera). *Annales Muzei Zoologiczi Polonici* 15 (5): 43–53 + pls. 9–10. [20 Apr 1953 (top of article); 14 Jul 1953 (recorded at BMNH)]
- Nunberg M (1954) Korniki - Scolytidae, Wyrynniki - Platypodidae. *Klucze do Oznaczania Owadów Polski* 19 (99/100): 1–106. [5 Jun 1954 (sent to press, p. 2)]
- Nunberg M (1967) Zur Kenntnis der afrikanischen Borken- und Kernkäfer-Fauna (Coleoptera Scolytidae et Platypodidae). *Revue de Zoologie et de Botanique Africaines* 76 (3/4): 313–340. [30 Dec 1967 (top p. 313)]
- Nüsslin O (1911) Phylogenie und System der Borkenkäfer. (Fortsetzung aus Heft 11). *Zeitschrift für Wissenschaftliche Insektenbiologie* 7 (12): 372–378. [15 Dec 1911 (wrapper + p. 369)]
- Nüsslin O (1912) Zur Phylogenie und Systematik der einheimischen Hylesinen - Die Gattungen. *Naturwissenschaftliche Zeitschrift für Forst- und Landwirtschaft* 10 (4/5): 267–290. [Apr-May 1912 issue; recorded 2 May 1912 (BMNH, in pencil; fide Alonso-Zarazaga and Lyal 2009: 125)]
- Obenberger J (1920) Révision du genre *Bubastes* Lap. & Gory (Col. Buprestidae). *Annales de la Société Entomologique de France* 89 (1): 89–108. [10 Nov 1920 (p. 440)]
- Oberprieler RG (1997) Classification of the African Saturniidae (Lepidoptera) - the quest for natural groups and relationships [pp. 142–155]. In: *The Inaugural Conference on African Lepidoptera, Nairobi - Kenya* - 1–8 May 1997. *Metamorphosis. Occasional Supplement No. 3*: 142–155. [Dec 1997 (title page)]
- Oberprieler RG (2010) A reclassification of the weevil subfamily Cyclominae (Coleoptera: Curculionidae). *Zootaxa* 2515: 1–35. [publ. 23 Jun 2010 (p. 1 footer)]
- Oberprieler RG, Marvaldi AE, Anderson RS (2007) Weevils, weevils, weevils everywhere. *Zootaxa* 1668: 491–520. [publ. 21 Dec 2007 (footer p. 491)]
- O'Brien CW, Wibmer GJ (1982) Annotated checklist of the weevils (Curculionidae sensu lato) of North America, Central America, and the West Indies (Coleoptera: Curculionoidea). *Memoirs of the American Entomological Institute* 34: i–ix, 1–382. [1982 (title page)]
- Ocampo FC (2006) Phylogenetic analysis of the subfamily Anaidinae based on morphological data and revision of the New World tribe Anaidini. In: Ocampo FC (Ed): *Phylogenetic analysis of the scarab family Hybosoridae and monographic revision of the New World subfamily Anaidinae (Coleoptera: Scarabaeoidea)*. *Bulletin of the University of Nebraska State Museum* 19: 13–177. [issued 1 May 2006 (verso of title page)]

- Ogloblin DA (1936) Nasekomye zhestkokrylye. T. XXVI, vyp. 1. Listoedy, Galerucinae. Fauna SSSR. Novaya serie No 8. Izdatelstvo Akademii Nauk SSSR, Moskva, xiv + 455 + [1] pp. [after 19 Dec 1936 (approved to print, verso of title page)]
- Ogloblin DA, Znojko DV (1950) Zhestkokrylye. Tom XVIII, vyp. 8. Pyltseedy (Sem. Alculidae), ch. 2. Podsem. Omophlinae. In: Pavlovskiy EN, Shtakelberg AA (Eds) Fauna SSSR. Novaya seriya No 44. Izdatel'stvo Akademii Nauk SSSR, Moskva, 133 + [2] pp. [in Russian]. [after 5 Oct 1950 (approved to print, endleaf)]
- Ohaus F (1912) Révision der Adoretini. (Col. Lamell. Rutelin.). Deutsche Entomologische Zeitschrift 1912 (2): 141–156, (3): 267–282, (4): 411–426, (5): 509–524, (6): 625–643. [(2): 1 Apr; (3): 30 May; (4): 31 Jul; (5): 30 Sep 1912 (Inhalt p. iii)]
- Ohaus F (1918) Pars 66: Scarabaeidae: Euchirinae, Phaenomerinae, Rutelinae. In: Schenckling S (Ed) Coleopterorum Catalogus. Volumen XX. Scarabaeidae II. W. Junk, Berlin, 241 pp. [27 Jul 1918 (verso of vol. title page)]
- Oke C (1925) New Australian Coleoptera (Part I.). The Victorian Naturalist 42 (1): 6–15. [6 May 1925 (p. 1)]
- Oke C (1932) Aculagnathidae. A new family of Coleoptera. Proceedings of the Royal Society of Victoria (New Series) 44 (1): 22–24 + pl. 2. [issued 29 Feb 1932 (vol. title page)]
- Oke CG (1951) The Coleoptera of the Russell Grimwade Expedition. Memoirs of the National Museum of Victoria 17: 19–25.
- Oken L (1817) Cuviers und Okens Zoologien neben einander gestellt. Isis von Oken 1817 (8 [144–148]): cols. 1145–1176, [4 unn.], 1177–1178, [4 unn.], 1180–1182 [double cols., as 1780–82], [2 unn.], 1183–1185 [double cols., 1185 unn.].
- Oken L (1843) Lehrbuch der naturphilosophie. Dritte, neu bearbeitete Auflage. F. Schulthess, Zürich, xii + 523 pp. [1843 (title page)]
- Olexa A (1982) Revision der paläarktischen Arten der Gattung *Anapleus* (Coleoptera, Histeridae). Acta Entomologica Bohemoslovaca 79: 37–45. [Jan 1982 (back wrapper)]
- Olivier E (1884) Essai d'une révision des espèces européennes et circaméditerranéennes de la famille des Lampyridés. L'Abeille, Journal d'Entomologie 22 (284–285): 1–56, pls. 1–2. [27 Aug 1884 (wrapper)]
- Olivier E (1907) 53me fascicule. Coleoptera. Fam. Lampyridae. In: Wytsman PA (Ed) Genera Insectorum. Vol. VIII. Verteneuil & Desmet, Bruxelles, 74 pp. + 3 pls. [15 Jan 1907 (date on manuscr., p. 74); 18 Feb 1907 (Evenhuis 1994: 53)]
- Olliff AS (1891) Coleoptera - (Continued) [pp. 58–81]. In: Whymper E (Ed) Supplementary Appendix to Travels amongst the Great Andes of the Equator. John Murray, London, xxii + [1 unn., Addenda] + 147 pp. + 14 pls. [Dec 1891 (The Literary News 12: 363)]
- Opitz W (2002) Family 73. Cleridae [pp. 267–280]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Opitz W (2009) Classification, natural history, and evolution of Neorthopleurinae subfam. n. (Coleoptera, Cleridae) Part I. Generic composition of the subfamily and key to genera. Entomologica Basiliensis et Collectionis Frey 31: 135–207. [publ. 28 Dec 2009 (back wrapper)]

- Opitz W (2010) Classification, natural history, phylogeny, and subfamily composition of the Cleridae and generic content of the subfamilies (Coleoptera: Cleroidea). Entomologica Basiliensia et Collectionis Frey 32: 31–128. [publ. 20 Dec 2010 (back wrapper)]
- Opitz W, Herman LH (2009) Epiphloeinae Kuwert, 1893 and Ichneinae Spinola, 1841: two names for the same subfamily of checkered beetles (Coleoptera: Cleridae). The Coleopterists Bulletin 63 (2): 183–189. [publ. 24 Jun 2009 (p. 189)]
- Orchymont Ad (1916) De la place que doivent occuper dans la classification les sous-familles des Sphaeridiinae et des Hydrophilinae [Col. Hydrophilidae]. Bulletin de la Société Entomologique de France 1916 (15): 235–240. [13 Nov 1916 (endleaf)]
- Orchymont Ad (1919) Contribution à l'étude des sous-familles des Sphaeridiinae et des Hydrophilinae (Col. Hydrophilidae). Annales de la Société Entomologique de France 88 (1/2): 105–168. [24 Nov 1919 (p. 419)]
- Osella G (1980) Nuovi curculionidi ciechi della regione Neotropicale (Coleoptera). Fragmenta Entomologica 15 (2): 365–422. [30 Jul 1980 (vol. contents)]
- Outerclo R, Gamarra P (1985) 10. Las familias y géneros de los estafilínidos de la Península Ibérica. Claves para la identificación de la fauna Española. Universidad Complutense, Madrid, 139 pp. [Jul 1985 (wrapper); depósito legal 1986 (verso of title page)]
- Özdikmen H (2008) New family group and genus group names for Eucnemidae (Coleoptera). Munis Entomology & Zoology 3 (2): 675–676. [Jun 2008 (title page); 20 Jun 2008 (recorded at CNC)]
- Özdikmen H, Darilmaz MC (2010) Case 3514. Enhydrini Régimbart, 1882 (Insecta, Coleoptera): proposed emendation of spelling to Enhydrusini to remove homonymy with Enhydrini Gray, 1825 (Mammalia, Mustelidae). Bulletin of Zoological Nomenclature 67 (4): 285–288.
- Pace R (1988) *Sphuridaethes loebli*, nuovo genere e nuova specie di Aleocharinae termitofila del Borneo (Coleoptera, Staphylinidae) (XCIX contributo alla conoscenza delle Aleocharinae). Revue Suisse de Zoologie 95 (4): 979–985. [Dec 1988 (wrapper)]
- Pace R (2000a) Aleocharinae di Papua-Nuova Guinea (Coleoptera, Staphylinidae) (156º contributo alla conoscenza delle Aleocharinae). Bulletin de l'Institut Royal des Sciences Naturelles de Belgique Entomologie 70: 109–163. [22 Dec 2000]
- Pace R (2000b) Athexenia nilgiriensis n. gen. e n. sp. della tribù Termitodiscini dell'India (Coleoptera, Staphylinidae) (155º contributo alla conoscenza delle Aleocharinae). Nouvelle Revue d'Entomologie (Nouvelle Série) 16 [1999] (4): 335–341. [issued 30 Jun 2000 (back wrapper)]
- Pace R (2003) Aleocharinae della Penisola di Malacca (Malaysia) (Coleoptera, Staphylinidae). Bollettino del Museo Regionale di Scienze Naturali, Torino 20 [2002] (1): 33–78. [31 Mar 2003 (top of article)]
- Pacheco MF (1964) Sistemática, filogenia y distribución de los heterocéridos de América (Coleoptera: Heteroceridae). Escuela Nacional de Agricultura, Colegio de Post-Graduados, Chapingo, xii + 155 pp. + 55 pls. [Jan 1964 (title page); 1965 (auct.)]
- Packard AS (1874) Guide to the study of insects, and a treatise on those injurious and beneficial to crops: for the use of colleges, far-schools, and agriculturists. Fourth edition. Naturalists' Agency, Salem, viii + 715 pp. + 15 pls. [Apr 1874 (date of preface)]

- Pajni HR, Kohli SK (1982) Taxonomic studies on Indian Ceutorhynchinae (Coleoptera: Curculionidae). Tribe Mecysmoderini. Oriental Insects 16 (3): 337–372. [31 Dec 1982 (vol. title page)]
- Pakaluk J, Ślipiński SA (1995) Acritosomatinae, a new subfamily of Endomychidae for *Acritosoma* new genus based upon two new species from Mexico and Peru (Coleoptera: Curcujoidea). Genus 6 (3/4): 327–335. [15 Dec 1995 (p. 327 header)]
- Pakaluk J, Ślipiński SA, Lawrence JF (1994) Current classification and family-group names in Cucujoidea (Coleoptera). Genus 5 (4): 223–268. [28 Dec 1994 (top of reprint)]
- Pal TK, Lawrence JF (1986) A new genus and subfamily of mycophagous Bothrideridae (Coleoptera: Cucujoidea) from the Indo-Australian region, with notes on related families. Journal of the Australian Entomological Society 25 (3): 185–210. [29 Aug 1986 (wrapper)]
- Palmer AR (1957) Miocene arthropods from the Mojave Desert, California. United States Geological Survey Professional Paper 294G: 237–279.
- Pang X-F, Mao JL (1979) [Fauna of economic insects of China. Coleoptera: Coccinellidae (II). Part 14]. Science Press, Beijing, 170 pp. + xvi pls. [in Chinese, title translation taken from subsequent citation].
- Park JK, Trac DH, Will K (2006) Carabidae from Vietnam (Coleoptera). Journal of Asia-Pacific Entomology 9 (2): 85–105. [Jun 2006 (wrapper)]
- Park O (1951) Cavernicolous pselaphid beetles of Alabama and Tennessee, with observations on the taxonomy of the family. Geological Survey of Alabama / Museum Paper 31: 1–107. [15 Oct 1951 (wrapper)]
- Park O (1952) A revisional study of Neotropical pselaphid beetles. Part two. Tribe Euplectini sensu latiore. Chicago Academy of Sciences, Special Publication No. 9 (2): 53–150 [incl. 7 pls.]. [18 Aug 1952 (p. 53)]
- Park O (1953) New or little known pselaphid beetles of the United States, with observations on taxonomy and evolution of the family Pselaphidae. Bulletin of the Chicago Academy of Sciences 9 (14): 249–283. [16 Jan 1953 (p. 249)]
- Park O (1976) [new taxa] In: Park O, Wagner JA, Sanderson MW: Review of the pselaphid beetles of the West Indies, (Coleoptera: Pselaphidae). Fieldiana: Zoology 68: i-xi, 1–90. [12 Nov 1976 (wrapper)]
- Park O, Schuster RO (1955) A new subtribe of pselaphid beetles from California. Chicago Academy of Sciences Natural History Miscellanea No. 148: 1–6. [20 Jun 1955 (p. 1)]
- Parker JB, Böving AG (1924) The blister beetle *Tricania sanguinipennis* - biology, descriptions of different stages, and systematic relationship. Proceedings of the United States National Museum 64 (23): 1–40 + 5 pls. [publ. 30 Jul 1924 (p. vii)]
- Parry FJS (1864) A catalogue of lucanoid Coleoptera; with illustrations and descriptions of various new and interesting species. The Transactions of the Entomological Society of London (3) 2 (1): 1–113, pls. 1–12. [4 Jul 1864 (G. Wheeler 1912: 756)]
- Parry FJS (1870) A revised catalogue of the lucanoid Coleoptera; with remarks on the nomenclature, and descriptions of new species. The Transactions of the Entomological Society of London 1870: 53–118, pls. 1–3. [14 Mar 1870 (G. Wheeler 1912: 757)]
- Pascoe FP (1864) Longicornia Malayana; or a descriptive catalogue of the species of the three longicorn families Lamiidae, Cerambycidae and Prionidae, collected by Mr. A. R. Wallace

- in the Malay Archipelago. The Transactions of the Entomological Society of London (3) 3 (1): 1–96. [3 Oct 1864 (G. Wheeler 1912: 756); 712 pp. in all]
- Pascoe FP (1866a) Catalogue of longicorn Coleoptera, collected in the Island of Penang by James Lamb, Esq. (Part I.). Proceedings of the Scientific Meetings of the Zoological Society of London 1866: 222–267, pls. 26–28. [8 May 1866 (page headers)]
- Pascoe FP (1866b) Notices of new or little-known genera and species of Coleoptera [concl.]. The Journal of Entomology Descriptive and Geographical 2 (14): 443–493, pls. 18–19. [Jun 1866 issue]
- Pascoe FP (1867a) On the Longicornia of Australia, with a list of all the described species, &c. The Journal of the Linnean Society Zoology 9 [1868] (35): 113–142, pls. 3–4. [30 Jan 1867 (wrapper); continued from (34): 80–112 publ. 11 Oct 1866]
- Pascoe FP (1867b) Characters of some new genera of the coleopterous family Cerambycidae. The Annals and Magazine of Natural History (3) 19 (113): 307–319. [1 May 1867 (Evenhuis 2003: 24)]
- Pascoe FP (1869a) Descriptions of new genera and species of Tenebrionidae from Australia and Tasmania. The Annals and Magazine of Natural History (4) 3 (13): 29–45, pl. 10, (14): 132–153, pl. 11. [(13): 1 Jan, (14): 1 Feb 1869 (Evenhuis 2003: 24)]
- Pascoe FP (1869b) Longicornia Malayana; or a descriptive catalogue of the species of the three longicorn families Lamiidae, Cerambycidae and Prionidae, collected by Mr. A. R. Wallace in the Malay Archipelago. The Transactions of the Entomological Society of London (3) 3 (6): 497–552, (7): 553–712. [(6): 26 Jan 1869, (7): 13 Oct 1869 (G. Wheeler 1912: 756); 712 pp. in all]
- Pascoe FP (1870a) Descriptions of some genera and species of Australian Curculionidae. Transactions of the Entomological Society of London 1870 (2): 181–212. [16 Jun 1870 (G. Wheeler 1912: 757)]
- Pascoe FP (1870b) Contributions towards a knowledge of the Curculionidae. Part I. The Journal of the Linnean Society Zoology 10 (47): 434–458, pls. 17–19. [17 Jan 1870 (verso of vol. title page)]
- Pascoe FP (1871) Descriptions of new genera and species of longicorns, including three new subfamilies. The Annals and Magazine of Natural History (4) 8 (46): 268–281, pl. 13. [1 Oct 1871 (Evenhuis 2003: 25)]
- Pascoe FP (1872) Notes on Coleoptera, with descriptions of new genera and species. - Part II. The Annals and Magazine of Natural History (4) 10: 317–326, pl. 15. [1 Nov 1872 (Evenhuis 2003: 26)]
- Pascoe FP (1874) Contributions towards a knowledge of the Curculionidae. Part IV. Journal of the Linnean Society Zoology 12: 1–99 + pl. i–iv. [11 Feb 1874]
- Pascoe FP (1875) Additions to the Australian Curculionidae. Part VIII. The Annals and Magazine of Natural History (4) 16 (91): 55–67, pl. 1. [1 Jul 1875 (Evenhuis 2003: 27)]
- Pascoe FP (1885) List of the Curculionidae of the Malay Archipelago collected by Dr. Odoardo Beccari, L. M. D'Albertis, and others. Annali del Museo Civico di Storia Naturale di Genova (2) 2 [22]: 201–332, pls. 1–3. [1885 (title page); 24 Feb 1886 (Ann. Soc. Ent. France (6) 6: Bull. Ent.: xl)]

- Pascoe FP (1886) List of Curculionidae found by Mr Van Volxem in the neighbourhood of Rio Janeiro. Bulletin ou Comptes-Rendus des Séances de la Société Entomologique de Belgique (3) No. 76: cli-clvi. [séance 4 Sep 1886; 11 May 1887 (Ann. Soc. Ent. France (6) 7: Bull. Ent.: xciii)]
- Pascoe FP (1888) Descriptions of some new genera and species of Curculionidae, mostly Asiatic. - Part V. The Annals and Magazine of Natural History (6) 2 (11): 409–418. [31 Oct 1888 (Evenhuis 2003: 31)]
- Paulian R (1933) Revision des Coptodactylini (Col. Lamellicornia). Bulletin de la Société Entomologique de France 38 (5): 67–74. [6 Apr 1933 (p. 344)]
- Paulian R (1944) Les Aglycyderidae, une famille relicte (Col.). Revue Française d'Entomologie 10 [1943] (3/4): 113–119. [28 Mar 1944]
- Paulian R (1945) III Coléoptères Scarabéides de l'Indochine. Première partie. Faune de l'Empire Français. Librairie Larose, Paris, 225 + [3] pp. + map. [dépôt légal 1er trim. 1945 (last page)]
- Paulian R (1950) Les Corylophidae d'Afrique (Coleoptera). Mémoires de l'Institut Français d'Afrique Noire 12: 1–126.
- Paulian R (1959) Un nouveau Coléoptère scarabéide de Madagascar, type d'une nouvelle sous-famille. Le Naturaliste Malgache 10 [1958] (1/2): 39–46. [Jan-Mar 1959 issue; 1er trim. 1959 (dépôt légal, p. 179)]
- Paulian R (1984) Les Orphnidae américains (coléoptères, Scarabaeoidea). Annales de la Société Entomologique de France (Nouvelle Série) 20 (1): 65–92. [30 Mar 1984 (inside back wrapper)]
- Paulian R, Descarpentries A (1982) I. Systématique [pp. 1–67]. In: Insectes Coléoptères. Cetoniidae Euchroeina. Faune de Madagascar. 57. ORSTOM, Paris, 88 pp. [printed 26 Feb 1982 (p. 88); publ. 24 Feb 1982 (p. [89])]
- Paulsen MJ, Hawks DC (2008) Platyceroidini, a new tribe of North American stag beetles (Coleoptera: Lucanidae: Lucaninae). Insecta Mundi 51/58 (58): 1–2. [issued 5 Dec 2008 (fasc. title page)]
- Paulus HF (1972a) Die systematische und phylogenetische Stellung der Karumiidae, mit einer Beschreibung von *Escalerina serraticornis* n. sp. aus S-Persien. Senckenbergiana Biologica 53 [1971]: 37–54. [14 Apr 1972 (article header)]
- Paulus HF (1972b) Neue Pyrochroidae aus Nepal (Coleoptera, Heteromera), mit einer Diskussion der verwandschaftlichen Verhältnisse der Familie. Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen 23 (3): 75–85. [issued Jun 1972 (p. 104)]
- Paulus HF (1973) Revision der Familie Byrrhidae I: Zur Systematik und Faunistik der westpaläarktischen Vertreter der Gattung *Curimopsis* Ganglbauer 1902 (Col.: Byrrhidae: Syn calyptinae). Senckenbergiana Biologica 54 (4/6): 353–367. [21 Dec 1973 (p. 353 header)]
- Paulus HF (1975) *Penicillophorus ctenotarsus* n.gen. et n. sp. aus Kolumbien, mit einer Beschreibung einer neuen Tribus Penicillophorini der Phengodidae (Col., Polyphaga, Cantharoidea). Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen 25 [1973] (3/4): 69–80. [Jan 1975 (p. 132)]
- Paulus HF (1981) Insects of Saudi Arabia. Coleoptera: fam. Cebrionidae. Fauna of Saudi Arabia 3: 257–265. [1 Dec 1981 (contents)]

- Paykull G (1798) Fauna Suecica: Insecta (Coleoptera). Tomus I Joh. F. Edman, Upsaliae, viii + 358 + [2, errata] pp. [17 Jan 1798 (date of Proëmium); before 20 Jun 1798 (Allgem. Litt. Zeit.)]
- Peacock ER (1978) *Trichelodes* (= *Hexanodes*), type of Trichelodini new tribe, and its affinities with the Trinodini (Coleoptera: Dermestidae). New Zealand Journal of Zoology 5 (2): 341–349. [19 Jun 1978 (vol. 5 contents)]
- Pederzani F (1995) Keys to the identification of the genera and subgenera of adult Dytiscidae (sensu lato) of the world. (Coleoptera Dytiscidae). Atti della Accademia Roveretana degli Agiati (Serie VII: Classe di Scienze Matematiche Fisiche e Naturali) 4 B: 5–83. [printed Dec 1995; 23 Jan 1996 (recorded at BMNH)]
- Pereira FS (1954) O género *Scatonomus* Er. (Coleoptera, Scarabaeidae). Revista Brasileira de Biologia 1: 53–78. [publ. Jan 1954 (vol. contents)]
- Pereira FS, Martínez A (1956) Algunas notas sinónimicas en Phanaeini (Col. Scarabaeidae, Co-prinae). Revista Brasileira de Entomologia 5: 229–239. [publ. 20 Jun 1956 (vol. indice)]
- Péringuey L (1888) Second contribution to the South-African coleopterous fauna. Transactions of the South African Philosophical Society 4 [1884–88]: 67–195 + [4, pl. expl.], pls. 1–4. [read at Soc. 31 Mar 1886 (also in page headers); 1888 (Derksen and Scheiding-Göllner 1965)]
- Péringuey L (1896) Descriptive catalogue of the Coleoptera of South Africa. Part II. Cicindelidae supplement. Carabidae. Transactions of the South African Philosophical Society 7 [1893–96]: 99–121, pl. 11, pp. 123–623 + i-xiv [bibliog.], pls. 3–10. [1896 (page header)]
- Péringuey L (1902) Descriptive catalogue of the Coleoptera of South Africa. Fam. Scarabaeidae. Sub-families: Rutelinae, Hopliinae. Transactions of the South African Philosophical Society 12 [1901–1902]: 561–896. [issued 21 Aug 1902 (title page)]
- Péringuey L (1904) Descriptive catalogue of the Coleoptera of South Africa. Fam. Lucanidae. Fam. Scarabaeidae. Sub-families: Sericinae, Melolonthinae, Trichiinae, Valginae, Cetoniinae. Transactions of the South African Philosophical Society 13: 1–293, pls. 1–4. [issued 19 Aug 1904 (title page)]
- Péringuey L (1907) Descriptive catalogue of the Coleoptera of South Africa. Fam. Lucanidae. Fam. Scarabaeidae. Sub-families: Sericinae, Melolonthinae, Trichiinae, Valginae, Cetoniinae. Transactions of the South African Philosophical Society 13: 289–546, pl. 47. [issued 5 Apr 1907 (title page)]
- Perkins PD (1980) Aquatic beetles of the family Hydraenidae in the Western Hemisphere: classification, biogeography and inferred phylogeny (Insecta: Coleoptera). Quaestiones Entomologicae 16 (1/2): 5–554 + fig. 1. [Jan 1980 (contents); Jan 1981 (teste Perkins)]
- Perkins PD (1994) [new taxa] In: Perkins PD, Balfour-Browne J: A contribution to the taxonomy of aquatic and humicolous beetles of the family Hydraenidae in southern Africa. Fieldiana: Zoology (New Series) No. 77: viii + 1–159. [31 Aug 1994 (wrapper)]
- Perkins PD (1997) Life on the effective bubble: exocrine secretion delivery systems (ESDS) and the evolution and classification of beetles in the family Hydraenidae (Insecta: Coleoptera). Annals of Carnegie Museum 66 (2): 89–207. [22 May 1997 (wrapper)]

- Perkins PD (2005) A revision of the African hygropetric genus *Coelometopon* Janssens, and description of *Oomtelecopon* new genus (Coleoptera: Hydraenidae). Zootaxa 949: 1–103. [publ. 20 Apr 2005 (p. 3 footer)]
- Perkovsky EE (1997a) Neotropospeonellina subtrib. n. iz Venesuely kak klyuch k poznaniyu istorii Leptodirini (Coleoptera, Leiodidae). [Neotropospeonellina subtrib. n. from Venezuela as key to knowledge of the history of Leptodirini (Coleoptera, Leiodidae)] [in Russian]. Vestnik Zoologii 31 (3): 59. [May-Jun 1997 issue]
- Perkovsky EE (1997b) Significance of antennal characters, particularly the presence of Hämann's organ on the first segment of a club, for the systematics of the agyrtid-colonid group of Staphylinoidea (Coleoptera: Agyrtidae, Leiodidae, Colonidae). Dopovidi Nacionalnoi Akademii Nauk Ukrainskoi 1997 (11): 167–174 [in Russian, English summary].
- Perkovsky EE (2002) Agyrtidno-kolonidnya grupp semeystv stafilinoidov (Coleoptera: Agyrtidae, Leiodidae, Colonidae) mirovoy fauny: sistematika i filogeniya. Avtoreferat disser-tatsii na soiskanie uchenoy stepeni doktora biologicheskikh nauk, Intitut Zoologii im I. I. Shmal'gauzena NAN Ukrainskoi; Paleontologicheskiy Institut RAN, Moskva, Moskva, 44 pp. [26 Apr 2002 (to printer)]
- Perreau M (2000) Catalogue des Coléoptères Leiodidae Cholevinae et Platypyllinae. Mémoires de la Société Entomologique de France No. 4: 1–460. [Jun 2000 (dépôt légal)]
- Perreau M (2004) Family Leiodidae [pp. 133–203]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 2. Hydrophiloidea - Histeroidea - Staphylinoidea. Apollo Books, Stenstrup, 942 pp. [publ. 31 Dec 2004 (verso of title page)]
- Perty JAM (1830) [Fasc. I] Insecta Brasiliensia. In: Spix J, Martius C: Delectus animalium articulatorum, quae in itinere per Brasiliam annis MDCCCVII-MDCCCXX jussu et auspiciis Maximilliani Josephi I. Bavariae regis augustissimi peracto. Frid. Fleischer, Monachii [München], pp. 1–60, pls. 1–12. [see: Sherborne 1922: ci; Isis von Oken 1832: 137, 1212; Isis von Oken 1833: 1164; 44 pages issued as thesis in 1833, added to Delectus publ. as a book]
- Perty JAM (1831) Observationes nonnullae in Coleoptera Indiae Orientalis. Dissertatio philosophico-entomologica, quam unacum praemissis thesibus auctoritate et consensu illustris philosophorum ordinis in Academia Ludovico-Maximiliane facultatem legendi rite adep-turus. M. Lindauer, Monachii, xxxxiv pp., 1 pl.
- Petri K (1914) Beiträge zur Käferfauna. Verhandlungen und Mittheilungen des Siebenbürgischen Vereins für Naturwissenschaften zu Hermannstadt 65 (Festschrift): 1–23. [after 2 Sep 1914 (title page)]
- Peyerimhoff P, de (1914) Nouveaux Coléoptères du Nord-Africain (Dix-huitième note: Ré-coltes de M. R. de Borde à Biskra). Bulletin de la Société Entomologique de France 1914 (8): 245–251. [13 May 1914 (p. [528])]
- Philips TK (2002) Family 70. Anobiidae [pp. 245–260]. In: Arnett RH, Jr., Thomas MC, Skel-ley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Pic M (1900) Hylophilidae, Anthicidae et Pedilidae de l'ile de Sumatra. Annales de la Société Entomologique de France 68 [1899] (4): 754–760. [Jun 1900 (wrapper)]

- Pic M (1912) Pars 48: Anobiidae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen X. W. Junk, Berlin, 92 pp. [18 Oct 1912 (verso of vol. title page)]
- Pic M (1914) Pars 58: Dascillidae, Helodidae, Eucinetidae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen X. W. Junk, Berlin, 65 pp. [3 Feb 1914 (verso of vol. title page)]
- Pic M (1915) Diagnoses de nouveaux genres et nouvelles espèces de Scaphidiides. L'Échange, Revue Linnéenne 31 (368): 30–32, (369): 35–36, (370); 40, (371): 43–44. [(fasc. 368): Aug, (369): Sep, (370): Oct, (371): Nov 1915]
- Pic M (1928) Notes et descriptions. Mélanges Exotico-Entomologiques 51: 1–36. [12 Apr 1928 (title page)]
- Pic M (1929) Pars 103: Dasytidae: Melyrinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen X. W. Junk, Berlin, 32 pp. [20 Mar 1929 (verso of vol. title page)]
- Pic M (1930) Contribution à l'étude des coléoptères malacodermes (2e article). Annales de la Société Entomologique de France 99 (4): 311–324. [31 Dec 1930 (p. 372, wrapper)]
- Pic M (1937) Pars 155: Dasytidae: Dasytinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen X. W. Junk, s-Gravenhage, 130 pp. [12 Aug 1937 (verso of vol. title page)]
- Pierce WD (1907) Contribution to the knowledge of Rhynchophora. Entomological News and Proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia 18 (9): 379–385. [Nov 1907 issue]
- Pierce WD (1913) Miscellaneous contributions to the knowledge of the weevils of the families Attelabidae and Brachyrhinidae. Proceedings of the United States National Museum 45 (No. 1988): 365–426. [publ. 23 May 1913 (p. vi)]
- Pierce WD (1914) New potato weevils from Andean South America. Journal of Agricultural Research 1 (4): 347–352, pls. 39–41. [10 Jan 1914 (p. 347 footer)]
- Pierce WD (1915) Descriptions of some weevils reared from cotton in Peru. United States Department of Agriculture, Office of the Secretary / Report No. 102: 1–16, 2 pls. [issued 25 Jan 1915 (wrapper)]
- Pierce WD (1916) Studies of weevils (Rhynchophora) with descriptions of new genera and species. Proceedings of the United States National Museum 51 (No. 2159): 461–473. [16 Dec 1916 (p. viii)]
- Pierce WD (1919) Contributions to our knowledge of the weevils of the superfamily Curculioidea. Proceedings of the Entomological Society of Washington 21 (2): 21–36. [publ. 26 Feb 1919 (p. 40)]
- Pierce WD (1930) Studies of the North American weevils belonging to the superfamily Platysomoidea. Proceedings of the United States National Museum 77 (No. 2840): 1–34, pls. 1–5. [10 Dec 1930 (vol. contents)]
- Pierre F (1961) Écologie et distribution géographique des *Storthocnemis* Karsch. Affinités. (Tenebrionidae). XI Internationaler Kongress für Entomologie, Wien 17 bis 25 August 1960 Verhandlungen Band 1, Vienna, 555–558.
- Pittino R (1985) Insects of Saudi Arabia. Coleoptera Scarabaeoidea: a revision of the family Aphodiidae. Fauna of Saudi Arabia 6 [1984]: 267–360. [issued 28 Feb 1985 (contents)]
- Pittino R, Mariani G (1986) A revision of the Old World species of the genus *Diastictus* Muls. and its allies (*Platytonus* Muls., *Pleurophorus* Muls., *Afrodiastictus* n. gen., *Bordatius* n. gen.)

- (Coleoptera, Aphodiidae, Psammodiini). Giornale Italiano di Entomologia 3 (12): 1–165. [30 Apr 1986 (wrapper)]
- Planet LM (1924) Histoire naturelle des longicornes de France. Encyclopédie entomologique II (Série A). Paul Lechevalier, Paris, 386 pp. [printed 15 Aug 1924 (endleaf)]
- Platia G (2008) Order Coleoptera, family Elateridae [pp. 194–210]. In: Harten A, van (Ed) Arthropod Fauna of the United Arab Emirates. Volume 1. Dar Al Ummah, Abu Dhabi, 754 pp. [publ. 30 Nov 2007 (article, p. 194); 20 Jan 2008 (verso of vol. title page)]
- Podany C (1979) *Morimonella bednariki* (Oligorchini). Tribu, genre et espèces nouveaux (Col. Cerambycidae). Bulletin de la Société Entomologique de Mulhouse 1979 (3): 43–45. [28 Sep 1979 (contents); 15 Oct 1979 (recorded at BMNH)]
- Poey F (1854) XXV. Conspectus familiarum coleopterorum. Memorias sobre la historia natural de la isla de Cuba, acompañadas de sumarios Latinos y extractos en francés Tomo 1º [pp. 302–337]. Barcina, Habana, 463 pp. + 34 pls. [pp. 281–453, pls. 31–44 publ. Jun 1854 (p. 449)]
- Poggi RG (2010) Gli “Annali” pubblicati dal Museo Civico di Storia Naturale “Giacomo Doria” di Genova: storia del periodico ed indice generali dei primi cento volumi (1870–2009). Annali del Museo Civico di Storia Naturale «Giacomo Doria» 101: 1–529. [printed Sep 2010 (endleaf)]
- Poggi RG, Nonveiller A, Colla D, Pavićević D, Rada T (2001) Thaumastocephalini, a new tribe of Pselaphinae for *Thaumastocephalus folliculipalpus* n. gen., n. sp., an interesting new troglobious species from central Dalmatia (Croatia) (Coleoptera, Staphylinidae, Pselaphinae). Annali del Museo Civico di Storia Naturale “Giacomo Doria” 94: 1–20. [5 Dec 2001 (reprint wrapper)]
- Poinar G, Jr. (2006) *Mesophyletis calhouni* (Mesophyletinae), a new genus, species, and subfamily of early Cretaceous weevils (Coleoptera: Curculionoidea: Eccoptarthridae) in Burmese amber. Proceedings of the Entomological Society of Washington 108 (4): 878–884. [mailed 12 Oct 2006 (inside wrapper)]
- Poinar G, Jr. (2008) Type genus for Mesophyletinae, a subfamily of early Cretaceous weevils (Coleoptera: Curculionoidea: Eccoptarthridae) in Burmese amber. Proceedings of the Entomological Society of Washington 110 (1): 262. [Jan 2008 issue; mailed 7 Jan 2008 (inside wrapper)]
- Poinar G, Jr. (2009) *Dominibrentus leptus*, n. gen., n. sp. (Curculionoidea, Brentidae, Cyphagoginae, Dominibrentini, n. tribe), a straight-snouted weevil in Dominican amber. Historical Biology 21 (1/2): 51–55. [Mar-Jun 2009 issue]
- Poinar G, Jr., Brown AE (2004) A new subfamily of Cretaceous antlike stone beetles (Coleoptera: Scydmaenidae: Hapsomelinae) with an extra leg segment. Proceedings of the Entomological Society of Washington 106 (4): 789–796. [mailed 24 Sep 2004 (inside wrapper)]
- Poinar GO, Jr. (2009) *Dominibrentus leptus*, n. gen., n. sp. (Curculionoidea, Brentidae, Cyphagoginae, Dominibrentini, n. tribe), a straight-snouted weevil in Dominican amber. Historical Biology 21 (1/2): 51–55. [Mar-Jun 2009 issue]
- Pollock DA (2002) Family 100. Melandriidae [pp. 417–422]; 112. Mycteridae [pp. 530–533]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2.

- Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [publ. 19 Jun 2002 (CRC website)]
- Pongrácz A (1935) Die eozäne Insektenfauna des Geiseltales. Nova Acta Academiae Caesareae Leopoldino-Carolinae Naturae Curiosorum (Neue Folge) 2: 485–572, pls. 1–7.
- Ponomarenko AG (1961) O sistematicheskom polozhenii *Coptoclava longipoda* Ping (Insecta, Coleoptera) [On the systematic position of *Coptoclava longipoda* Ping (Insecta, Coleoptera)]. Paleontologicheskii Zhurnal 1961 (3): 67–72 [in Russian]. [after 4 Sep 1961 (approved to print)]
- Ponomarenko AG (1966) Zhuki semeystva Cupedidae iz nizhnego triasa Sredney Azii [Beetles of the family Cupedidae, Lower Triassic of Soviet Central Asia]. Paleontologicheskii Zhurnal 1966 (4): 47–68, pls. 3–4 [in Russian]. [after 17 Nov 1966 (approved to print)]
- Ponomarenko AG (1968) Zhuki-arkhostematy yury Karatau (Coleoptera, Archostemata) [Archostematan beetles from the Jurassic of Karatau (Coleoptera, Archostemata)] [pp. 118–138, pls. 13–16]. In: Rohdendorf BB (Ed). Yurskie nasekomye Karatau [Jurassic insects of Karatau]. Izdatelstvo "Nauka", Moscow, 252 pp., 25 pls. [in Russian]. [after 26 Jun 1968 (approved to print)]
- Ponomarenko AG (1969a) Istoricheskoe razvitiye zhestkokrylykh -Arkhostemata [Historical development of the Coleoptera - Archostemata]. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 125: 1–240 [in Russian]. [after 18 Sep 1969 (approved to print)]
- Ponomarenko AG (1969b) Cretaceous insects from Labrador. 4. A new family of beetles (Coleoptera: Archostemata). Psyche 76 (3): 306–310. [Sep 1969 issue; mailed 31 Dec 1969]
- Ponomarenko AG (1977) [new taxa] In: Arnoldi LV, Zherikhin VV, Nikritin LM, Ponomarenko AG (Eds): Mezozoyskie Zhestkokrylye. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 161: 1–204 [English translation 1992: Mesozoic Coleoptera. Smithsonian Institution Libraries and N.S.F., Washington D.C.; xii + 285 pp.]. [after 5 Sep 1977 (approved to print)]
- Ponomarenko AG (1985) Zhestkokrylye iz yury Sibiri i zapadnoy Mongolii [Coleoptera from the Jurassic of Siberia and western Mongolia] [pp. 47–87]. In: Rasnitsyn AP (Ed): Yurskie nasekomye Sibiri i Mongolii. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 211: 1–192, 18 pls. [after 20 Nov 1984 (approved to print); 1985 (title page)]
- Ponomarenko AG (1994) Two new species of Mesozoic dytiscoid beetles from Asia. Paleontological Journal 27 (1A): 182–191. [Jan 1994 (wrapper); 1993 (in paper)]
- Pope RD (1962) A review of the Pharini (Coleoptera: Coccinellidae). The Annals and Magazine of Natural History (13) 4 [1961] (46): 627–640. [publ. 26 Mar 1962 (wrapper)]
- Portevin G (1914) Révision du genre *Estadia* Fairm. (Col.). Annales de la Société Entomologique de Belgique 58: 199–201. [1 Aug 1914 (p. 189)]
- Portevin G (1926) Les Liodidae de l'Inde [pp. 75–83]. Encyclopédie Entomologique. Série B. Tome I. Coleoptera Tome 1 (1925–26), fasc. 2. Paul Lechevalier, Paris, 191 pp. [15 Jan 1926 (footer p. 63)]
- Portevin G (1927) Tableaux dichotomiques pour la détermination des longicornes de France. Encyclopédie Entomologique. Vol. II. Supplément. Paul Lechevalier, Paris, 53 pp. [printed 14 Jul 1927 (endleaf)]

- Portevin G (1929) Histoire naturelle des Coléoptères de France. Tome I. Adephaga. Polyphaga: Staphylinoidea. Encyclopédie Entomologique. Série A [Tome XII]. Paul Lechevalier, Paris, xii + 649 pp., pls. 1–5. [19 Nov 1929]
- Portevin G (1931) Histoire naturelle des Coléoptères de France. Tome II. Polyphaga: Lamellicornia, Palpicornia Diversicornia. Encyclopédie Entomologique. Série A [Tome XIII]. Paul Lechevalier & Fils, Paris, vi + [1] + 542 pp. + pls. 6–10. [29 Jun 1931]
- Portevin G (1934) Histoire naturelle des Coléoptères de France. Tome III. Polyphaga: Heteromera, Phytophaga. Encyclopédie Entomologique. Série A [Tome XVII]. Paul Lechevalier & Fils, Paris, vi + [1] + 374 pp. + pls. 11–15. [by Sep 1934 (Acad. Sci. France 199: 1164)]
- Potts RWL (1974) Revision of the Scarabaeidae: Anomalinae 1. The genera occurring in the United States and Canada (Coleoptera). The Pan-Pacific Entomologist 50 (2): 148–154. [mailed 8 Nov 1974 (inside wrapper)]
- Pouillaude I (1917) Les Cétonides Malgaches (suite). Insecta / Revue Illustrée d'Entomologie 6 (Apr-Jun): 49–75. [pp. 19–48 publ. Feb 1917 (p. 19 footer); before 28 Mar 1917 (Bull. Soc. Ent. France 1917: 130)]
- Power G (1879) Notes pour servir à la Monographie des Brenthides. Annales de la Société Entomologique de France (5) 8 [1878] (4): 477–496. [26 Mar 1879 (wrapper)]
- Prena J (2009) Apostasimerini (Coleoptera: Curculionidae: Baridinae). Rectification of authorship, year of publication, rank, and taxa included. The Coleopterists Bulletin 63 (1): 33–34. [mailed 22 Apr 2009 (inside wrapper)]
- Prendini L, Wheeler WC (2005) Scorpion higher phylogeny and classification, taxonomic anarchy, and standards for peer review in online publishing. Cladistics 21 (5): 446–494. [Oct 2005 issue; 6 Dec (recorded at CNC)]
- Prokin AA, Ren D (2010) New Mesozoic diving beetles (Coleoptera, Dytiscidae) from China. Paleontologicheskii Zhurnal 2010 (5): 47–53 [in Russian; English transl. in: Paleontological Journal 44 (5): 526–533].
- Prosen AF (1960) Notas sobre la familia Anoplodermatidae (Coleopt. Cerambycoidea). Anales del Instituto de Medicina Regional 5 (2): 87–100.
- Puchkov AV, Matalin AV (2003) Subfamily Cicindelinae Latreille, 1802 [pp. 99–118]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata - Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp. [publ. 30 May 2003 (verso of title page)]
- Putz V (1967) The scientific results of the Hungarian soil zoological expedition to the Brazaville-Congo. 4. Beitrag zur Kenntnis der Unterfamilie Steninae (Coleoptera: Staphylinidae). Opuscula Zoologica (Budapest) 7 (1): 185–194.
- Putzeys JAAH (1867) Révision générales des clivinides. Annales de la Société Entomologique de Belgique 10 [1866]: 1–242. [printed before 29 Sep 1867 (Ann. Soc. Ent. Belg. 11 Comptes-Rendus: xlvi)]
- Quedenfeldt G (1885) Verzeichniss der von Herrn Major a. D. von Mechow in Angola und am Quango-Strom 1878–1881 gesammelten Tenebrioniden und Cisteliden. Berliner Entomologische Zeitschrift 29 (1): 1–38, pl. 3. [Jul 1885 (wrapper)]

- Quedenfeldt G (1887) Verzeichniss der von Herrn Major a. D. von Mechow in Angola und am Quango-Strom 1878–1881 gesammelten Anthothribiden und Bostrychiden. Berliner Entomologische Zeitschrift 30 [1886] (2): 303–328, pl. 8. [Jan 1887 (fasc. cover)]
- Quentin RM (1954) Contribution à l'étude des Coléoptères Cerambycidae. I. - A propos du genre *Combesius* Lepesme. Revue Française d'Entomologie 21 (2): 103–108. [printed 22 Jun 1954 (p. 148)]
- Quentin RM, Villiers A (1969) Révision des Plectogasterini, nov. trib. [Col. Cerambycidae Cerambycinae]. Annales de la Société Entomologique de France (Nouvelle Série) 5 (3): 613–646. [dépôt légal 3ième trim. 1969 (p. 774)]
- Quentin RM, Villiers A (1975) Insectes Coléoptères Cerambycidae Parandrinae et Prioninae. Faune de Madagascar. 40. Paris, 251 pp. + map. [publ. 29 Aug 1975 (p. [252])]
- Raffray A (1890) Étude sur les Psélaphides. V. Tableaux synoptiques.- Notes et synonymie. Revue d'Entomologie 9 (3–6): 81–172. [Mar 1890 (footer p. 77), Apr (p. 93), May (p. 125), Jun (p. 157)]
- Raffray A (1900) Psélaphides et Clavigérides de Madagascar. Annales de la Société Entomologique de France 68 [1899] (3): 516–525. [Feb 1900 (wrapper); 28 Feb 1900 (Bull. Soc. Ent. France 1900: 77)]
- Raffray A (1904) Genera et catalogue des Psélaphides. Annales de la Société Entomologique de France 72 (4): 484–604, 3 pls. [Sep 1904 (wrapper)]
- Raffray A (1908) 64me fascicule. Coleoptera. Fam. Pselaphidae. In: Wytsman PA (Ed) Genera Insectorum. Vol. X. P. Wytsman, Bruxelles, 487 pp. + 9 pls. [15 Feb 1908 (date on manu-scr., p. 486); 17 Mar 1908 (recorded at BMNH fide Evenhuis 1994: 54); 8 Apr 1908 (Bull. Soc. Ent. France 1908: 85)]
- Raffray A (1917) Sur le genre *Mirus* Saulcy (*Imirus* Reitt.). Bulletin de la Société Entomologique de France 1917 (5): 108–110. [11 Apr 1917 (p. [402])]
- Rafinesque CS (1815) Analyse de la nature ou tableau de l'univers et des corps organisés. C. S. Rafinesque, Palermo, 224 pp. [publ. betw. Apr and 21 Jul 1815 (Stafleu and Cowan 1983: 557)]
- Rakovič M (1987) A revision of the genus *Odochilus* Harold with remarks on the tribal classification of the subfamily Aphodiinae (Coleoptera, Scarabaeidae). Acta Entomologica Bohemoslovaca 84 (1): 27–44. [30 Jan 1987 (contents p. 4)]
- Rakovič M, Král D (1997) New taxa, new combinations and current taxonomic status of tribes and genera of Psammodiinae (Coleoptera: Scarabaeoidea: Aphodiidae). Acta Societatis Zoologicae Bohemicae 61 (3): 233–247. [17 Oct 1997 (verso of vol. title page)]
- Raphael S (1970) The publication dates of the Transactions of the Linnean Society of London, Series I, 1791–1875. Biological Journal of the Linnean Society 2: 61–76. [Mar 1970 (top of article)]
- Ratcliffe BC (2002) Family 23. Lucanidae [pp. 6–9]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculioidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Redtenbacher L (1844) Tentamen dispositionis generum et specierum coleopterorum pseudotrimororum Archiducatus Austriae. Zeitschrift für die Entomologie (Germar) 5: 113–132. [1844 (reprint of original thesis dated 1844a)]

- Redtenbacher L (1845) Die Gattungen der deutschen Kaefer-Fauna nach der analytischen Methode bearbeitet, nebst einem kurz gefassten Leitfaden, zum Studium dieses Zweiges der Entomologie. C. Ueberreuter, Wien, [13] + 177 + [1] pp. + 2 pls. [Jul 1845 (date of preface); Sep 1845 (Ent. Zeit. Stettin 6: 295)]
- Reed EC (1874) On the Coleoptera Geodephaga of Chile. Proceedings of the Scientific Meetings of the Zoological Society of London 1874 (1): 48–70, pl. 13. [Jun 1874 (Duncan, Waterhouse and Peavot 1937: 73)]
- Rees BE (1943) Classification of the Dermestidae (larder, hide, and carpet beetles) based on larval characters, with a key to the North American genera. United States Department Agriculture / Miscellaneous Publications No. 511: 1–18. [issued Apr 1943]
- Régimbart M (1879) Étude sur la classification des Dytiscidae. Annales de la Société Entomologique de France (5) 8 [1878] (4): 447–466, pl. 10. [26 Mar 1879 (wrapper; Ann. Soc. Ent. France (5) 9: Bull. Bibliogr.: 13)]
- Régimbart M (1882) Essai monographique de la famille des Gyrinidae. 1re partie. Annales de la Société Entomologique de France (6) 2 (3): 379–400. [27 Dec 1882 (Lefèvre 1895)]
- Reichardt AN (1936) Zhuki-chernotelki triby Opatrini palearkticheskoy oblasti [Darkling beetles of the tribe Opatrini (Coleoptera Tenebrionidae) of the Palearctic Region]. Opredeliteley po fauny SSSR [Keys to the fauna of the USSR]. Tom. 19. Zoological Institute of the Russian Academy of Sciences, Moscow 224 pp. [in Russian] [1936 (title page); after 27 Jun 1936 (approved to print)]
- Reichardt AN (1941) Nasekomye zhestkokrylye. Sem. Sphaeritidae i Histeridae (Chast 1) [Fam. Sphaeritidae and Histeridae (part 1)]. Fauna SSSR Novaya Seriya. Tom III, wyp. 5. Zoolicheskiy Institut Akademii Nauk SSSR, Moscow, xiii + 419 + 1 pp.
- Reichardt H (1974) Monograph of the neotropical Helluonini, with notes and discussions on Old World forms (Coleoptera: Carabidae). Studia Entomologica (nova série) 17 (1/4): 211–302. [publ. 31 Oct 1974 (p. 560)]
- Reichardt H (1976) Sphaeriidae in Insecta and Mollusca: Comments on the Secretary's revised proposals. Comment (4). Bulletin of Zoological Nomenclature 32 (4): 203–204. [30 Jan 1976 (p. 193)]
- Reiche L (1866) Étude des espèces de mylabrides de la collection de L. Reiche, suivie d'une note sur le genre *Trigonurus* Mulsant et description d'une espèce nouvelle. Annales de la Société Entomologique de France (4) 5 [1865] (4): 627–642. [26 May 1866 (p. xci)]
- Reid CAM (1993) *Eboo*, nom. n.: redescription of type species (Coleoptera: Chrysomelidae: Eumolpinae). The Coleopterists Bulletin 47 (1): 61–67. [mailed 30 Mar 1993 (inside wrapper)]
- Reid CAM (1999) A new generic synonym in the Australian Lucanidae (Coleoptera). The Coleopterists Bulletin 53 (2): 175–177. [mailed 17 Jun 1999 (inside wrapper)]
- Reid CAM (2000) Spilopyrinae Chapuis: a new subfamily in the Chrysomelidae and its systematic placement (Coleoptera). Invertebrate Taxonomy 14 (6): 837–862. [1 Dec 2000 (recorded at FMNH)]
- Reid CAM (2006) A taxonomic revision of the Australian Chrysomelinae, with a key to the genera (Coleoptera: Chrysomelidae). Zootaxa 1292: 1–119. [publ. 14 Aug. 2006 (footer p. 1)]

- Reinwald C (1860) Catalogue annuel de la librairie française. Deuxième année - 1859. C. Reinwald, paris, viii + 328 pp.
- Reitter E (1875) Revision der europäischen Crytophagiden. Deutsche Entomologische Zeitschrift 19 (3): 1–86 [sep. pagin.]. [Mar 1875 (fasc. title page)]
- Reitter E (1876a) Systematische Eintheilung der Trogositidae (Familia coleopterorum). Verhandlungen des Naturforschenden Vereines in Brünn 14 [1875]: 3–69, pls. 1–2. [1876 Februar (handwritten in BMNH reprint); 15 Aug 1876 (Petites Nouv. Ent.) / reissued in: Deut. Ent. Zeits. 20 (4): 27–95, pls. 1–2, publ. May 1876 (fasc. title page)]
- Reitter E (1876b) Neue Gattungen und Arten aus der Familie der Cucujidae. Coleopterologische Hefte 15: 37–64. [1 Nov 1876 (Ent. Nachr. 2: 176)]
- Reitter E (1878) Nachträge und Ergänzungen zur Bearbeitung der Cioiden von H. v. Kiesenwetter. Deutsche Entomologische Zeitschrift 22 (1): 21–30. [May 1878 (Inhalt)]
- Reitter E (1879) Bestimmungs-Tabellen der europäischen Coleopteren. I. Enthaltend die Familien: Cucujidae, Telmatophilidae, Tritomidae, Mycetaeidae, Endomychidae, Lyctidae und Sphindidae. Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien 29 (1 Halbjahr): 71–100. [1880 (vol. title page); 1 Oct 1879 (Ent. Nachr. 5: 260) / separate: 30 pp., 1880]
- Reitter E (1882a) Bestimmungs-Tabellen der europäischen Coleopteren. VI. Enthaltend die Familien: Colydiidae, Rhysodidae, Trogositidae. Verhandlungen des Naturforschenden Vereines in Brünn 20 [1881]: 113–149. [1882 (vol. title page); at least May 1882 (papers cited) Jun 1883 (Tijdschr. Ent.) / separate: 37 pp., 1882]
- Reitter E (1882b) Versuch einer systematischen Eintheilung der Clavigeriden und Pselaphiden. Verhandlungen des Naturforschenden Vereines in Brünn 20 [1881]: 177–211. [1882 (vol. title page); at least May 1882 (papers cited)]
- Reitter E (1882c) [Clavigeridae, Pselaphidae, Scydmaenidae] In: Naturgeschichte der Insecten Deutschlands. Erste Abtheilung, Coleoptera. Dritter Band, Zweite Abtheilung [Erste Lieferung. Bogen 1 bis 13]. Nicolai'sche Verlags-Buchhandlung, Berlin, vi + 198 pp. [1882 (title page); 15 Oct 1882 (Ent. Nachr.); Jul-Dec 1882 (Griffin 1939: 218)]
- Reitter E (1884) Bestimmungs-Tabellen der europäischen Coleopteren. XII. Necrophaga (Platypyllidae, Leptinidae, Silphidae, Anisotomidae und Clambidae). Reitter, Brünn, pp. 3–122. [separate, end 1884 (Deut. Ent. Zeits. 30: 219); 1884 (Zool. Jahresber. 1884) / reissued in: Verh. Naturf. Ver. Brünn 23 (1): 3–122, 1885 (Heft title page)]
- Reitter E (1886) Beitrag zur Systematik der Grotten-Silphiden. Wiener Entomologische Zeitung 5 (9): 313–316. [20 Nov 1886 (wrapper + page footers)]
- Reitter E (1887) Bestimmungs-Tabellen der Europäischen Coleopteren. III. Enthaltend die Familien: Scaphidiidae, Lathridiidae und Dermestidae. II. Auflage. E. Reitter, Mödling, 75 pp. [1886 (title page); 1887 (wrapper; Wien. Ent. Zeit. 34: 227)]
- Reitter E (1889a) Zwei neue Coleopteren-Gattungen aus Transkaukasien. Wiener Entomologische Zeitung 8 (9): 289–292 + pl. 4. [20 Nov 1889 (wrapper; page footers)]
- Reitter E (1889b) Bemerkungen und Berichtigungen zu den Clavicoronen in der Fauna Baltica 2. Aufl. und Fauna Transsylvania von Dr. G. Seidlitz. Ein Beitrag zur Lösung strittiger, coleopterologischer Fragen. Deutsche Entomologische Zeitschrift 1889 (2): 289–318. [Nov 1889 (Inhalt)]

- Reitter E (1891) [Pselaphiden bis Elateriden (pp. 123–210); Cerambyciden (pp. 337–355)]. In: Reitter E (Ed) Heyden, L., von, Reitter, E and Weise, J: Catalogus Coleopterorum Europae, Caucasi et Armeniae Rossicae. R. Friedländer & Sohn, Berlin, vii + 420 pp. [13 May 1891 (Ann. Soc. Ent. France 60: Bull. Ent.: lxxxvii)]
- Reitter E (1894) Bestimmungs-Tabelle der Coleopteren-Familie der Cleriden, des palaearktischen Faunengebietes. XXVIII. Heft. Verhandlungen des Naturforschenden Vereines in Brünn 32 [1893]: 37–89. [1894 (Hetschko 1915: 243) / separate, with different title: Brünn: Reitter, 55 pp. + [1, Index], 1894 (wrapper)]
- Reitter E (1900) Bestimmungs-Tabelle der Tenebrioniden-Abtheilungen: Tentyrini und Adelostomini aus Europa und den angrenzenden Ländern [XLII. Heft]. Reitter, Paskau, [1] + pp. 82–197. [separate, 1900 (title page) / reissued in: Verh. Naturf. Ver. Brünn 39 [1900]: 82–197, 1901 (title page)]
- Reitter E (1904) Bestimmungs-Tabelle der Tenebrioniden. Unterfamilien: Lachnogyini, Akidini, Pedinini, Opatrini und Trachyscelini aus Europa und den angrenzenden Ländern [LIII. Heft]. Verhandlungen des Naturforschenden Vereines in Brünn 42 [1903]: 25–189. [1904 (vol. title page) / separate, with different title: Brünn: Reitter, pp. 25–189, May 1904 (wrapper); appeared Aug 1904 (Semenov 1904b: 324, footnote)]
- Reitter E (1905) Bestimmungs-Tabelle der palaearctischen, mit *Athous* verwandten Elateriden (subtribus Athouina), mit einer Uebersicht der verwandten Coleopteren-Familien: Sternoxia und mit einem Bestimmungsschlüssel der Gattungen der Elateridae [LVI. Heft]. Verhandlungen des Naturforschenden Vereines in Brünn 43 [1904]: 3–122. [1904 (vol. title page); 1905 (Hetschko 1915: 257) / separate, with different title: Brünn: Reitter, 122 pp., 1905 (wrapper)]
- Reitter E (1906) [families Trichopterygidae, Tenebrionidae and others] In: Heyden L., von, Reitter E, Weise J: Catalogus Coleopterorum Europae, Caucasi et Armeniae rossicae. Edito secunda. R. Friedländer & Sohn, Berlin, iv pp. + 750 cols. + pp. 751–774. [1906 (title page)]
- Reitter E (1909) Fauna Germanica. Die Käfer des Deutschen Reiches. Nach der analytischen Methode bearbeitet. II. Band. K. G. Lutz, Stuttgart, 392 pp., pls. 41–80. [1909 (title page); 1 Jan 1910 (Ent. Bericht. 3 (51): 40); Feb 1910 (Ent. Litteraturbl.)]
- Reitter E (1911) Fauna Germanica. Die Käfer des Deutschen Reiches. Nach der analytischen Methode bearbeitet. III. Band. K. G. Lutz, Stuttgart, 436 pp., pls. 81–128. [1911 (title page); 1 Jan 1912 (Ent. Bericht. 3 (63): 224)]
- Reitter E (1913a) Fauna Germanica. Die Käfer des Deutschen Reiches. Nach der analytischen Methode bearbeitet. IV. Band. K. G. Lutz, Stuttgart, 236 pp. + pls. 129–152. [1912 (title page); 1913 (Zool. Record; Arch. Naturg. 80B); Feb 1914 (Ent. Litteraturbl.); 1 Mar 1914 (Ent. Bericht. 4 (76): 62)]
- Reitter E (1913b) Bestimmungs-Tabellen der europäischen Coleopteren. LXVIII. Heft (68.) enthält Bestimmungs-Schlüssel für die Unterfamilien, Tribus und Gattungen der Curculionidae. (19. Teil.). Bestimmungs-Schlüssel der mir bekannten europäischen Gattungen der Curculionidae, mit Einschluss der mir bekannten Gattungen aus dem palaearctischen Gebiete. 90 pp. [separate, 1912 (wrapper); 1913 (Arch. Naturg. 80B (5): 129) / reissued

- in: Verh. Naturf. Ver. Brünn 51[1912]: 1–90, 1913 (wrapper); 19 May 1914 (recorded at BMNH)]
- Reitter E (1913c) Bestimmungs-Tabelle der Borkenkäfer (Scolytidae) aus Europa und den angrenzenden Ländern [XXXI. Heft]. Wiener Entomologische Zeitung 32 (Beiheft): 116 pp. [15 May 1913 (title page) / separate: Paskau: Reitter, 116 pp., 1913 (wrapper)]
- Reitter E (1916) Bestimmungstabelle der Tenebrioniden, enthaltend die Zopherini, Elenophorini, Leptodini, Stenosini und Lachnogyini aus der paläarktischen Fauna [Heft 79]. Wiener Entomologische Zeitung 35 (5/7): 129–171. [12 Sep 1916 (wrapper) / separate, with different title on cover: Paskau: E. Reitter, pp. 129–171, 1916 (wrapper)]
- Reitter E (1917) Bestimmungs-Schlüssel für die Unterfamilien und Tribus der paläarktischen Tenebrionidae [81. Heft]. Wiener Entomologische Zeitung 36 (3/5): 51–66, (9/10): 296 [Berichtigung]. [10 Jul (fasc. 3/5), 30 Dec 1917 (9/10) (wrappers) / separate, with different title on cover: Paskau: E. Reitter, pp. 51–66, without Bericht., 1917 (wrapper)]
- Reitter E (1920) Bestimmungs-Tabellen der europaeischen Coleopteren. Heft 87. Tenebrionidae. XV. Teil. Belopinae, Borinae, Tenebrioninae und Coelometopinae aus der palaearktischen Fauna [cover]. Bestimmungstabelle der Unterfamilien: Belopinae, Borinae, Tenebrioninae und Coelometopinae der Tenebrioniden (Col.). Emmerich Reitter, Paskau, 24 pp. [1920 (wrapper)]
- Reitter E (1922a) Bestimmungs-Tabellen der europaeischen Coleopteren. VI. Heft. Enthalten die Familien: Colydiidae, Rhysodidae, Ostromidae. Zweite, gänzlilch umgearbeitete und auf die palaearktische Fauna ausgedehnte Auflage. Emmerich Reitter, Troppau, 73 pp. [1922 (wrapper)]
- Reitter E (1922b) Bestimmungstabelle der paläarktischen Helopinae (Col. Tenebrionidae). I. Teil [Heft 92]. Wiener Entomologische Zeitung 39 (1/4): 1–44. [30 Mar 1922 (fasc. title page) / separate, with different title on cover: Troppau: E. Reitter, pp. 1–44, 1922 (wrapper) / Tiel II: 39 (5/10): 113–171, 25 Oct 1922 (fasc. title page)]
- Rey C (1886) Histoire naturelle des Coléoptères de France (suite) [Tribu des Palpicornes, part 2]. Annales de la Société Linnéenne de Lyon (Nouvelle Série) 32 [1885]: 1–186 + [4, errata and explic. planches], pls. 1–2. [1886 (vol. title page)]
- Ribera I, Beutel RG, Balke M, Vogler AP (2002) Discovery of Aspidytidae, a new family of aquatic Coleoptera. Proceedings of the Royal Society of London / Biological Sciences (Series B) 269 (1507): 2351–2356. [22 Nov 2002 (paper); 18 Oct 2002 (online)]
- Richard R (1983) Insectes coléoptères. Curculionidae Stigmatrachelini. Faune de Madagascar. 62. ORSTOM, Paris, 194 pp. [publ. 22 Dec 1983 (p. [195])]
- Richter AA (1949) Nasekomye zhestkokrylye. Tom XIII, vypusk 2. Zlatki (Buprestidae). Chast' 2. Fauna SSSR Novaya seriya No 37. Izdatel'stvo Akademii Nauk SSSR, Moskva, 255 pp. [in Russian].
- Riedel A (2006) Revision of the subgenus Metaeuops Legalov of Euops Schoenherr (Coleoptera, Curculionoidea, Attelabidae) from the Papuan region. Zootaxa 1181: 1–102. [publ. 21 Apr 2006 (footer p. 1)]
- Riedel A (2010) A new tribe, genus and species of Nemonychidae from Baltic amber (Coleoptera: Curculionoidea: Nemonychidae: Cimberidinae). Insect Systematics & Evolution 41 (1): 29–38. [17 Jun 2010 (recorded at CNC)]

- Riley EG, Clark SM, Flowers RW, Gilbert AJ (2002) Family 124. Chrysomelidae [pp. 617–691]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Ritsema C (1869) [untitled note on *Platypyllus castoris*]. Petites Nouvelles Entomologiques (1) 1 (10): 23–38. [15 Nov 1869 (top of issue)]
- Ritsema C (1884) Bijlagen. I. Lijst van Coleoptera verzameld in de Afdeeling Saleijer. Bijdragen tot de taal-, land- en volkenkunde van Nederlandsch-Indië (4) 8 (3): 492–498. [1884 (title page); at least Aug 1884 / reissued as: Bijdrage tot de Kennis der Coleopteren-Fauna van het eiland Saleijer en vat het naburige eilandje Poeloe-Katela. Tijdschr. Ent. 27 (4): 253–264, by Jan 1885 (Tijdschr. Ent. 29)]
- Ritsema C (1892) On two genera described by James Thomson in his “Systema Cerambycidarum”. Notes from the Leyden Museum 14 (1/2): 54. [5 Jul 1892 (recorded at MCZ)]
- Rivalier E (1971) Remarques sur la tribu des Cicindelini (Col.Cicindelidae) et sa subdivision en sous-tribus. Nouvelle Revue d’Entomologie 1 (2): 135–143. [30 Jun 1971 (fasc. title page)]
- Roeschke H (1898) Carabidologische Notizen III. Entomologische Nachrichten 24 (17/18): 283–285. [Sep 1898 (fasc. title page); 3 Oct 1898 (recorded at USNM)]
- Rohdendorf BB (1944) A new family of Coleoptera from the Permian of the Urals. Comptes Rendus (Doklady) de l’Academie des Sciences de l’URSS (Nouvelle Série) 44 (6): 252–253. [30 Aug 1944 (top of issue title page)]
- Rohdendorf BB (1961) Nadotryad Coleopteroidea. Zhestkokryloobraznye [Superorder Coleopteroidea] [pp. 393–469]. In: Rohdendorf BB, Becker-Migdisova EE, Martynova OM, Sharov AG (Eds): Paleozoyskie nasekomye Kuznetskogo Basseyina [Palaeozoic insects of the Kuznetsk Basin]. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 85: 1–705 [in Russian]. [after 30 Jun 1961 (approved to print)]
- Roig-Juñent S (2000) The subtribes and genera of the tribe Broscini (Coleoptera: Carabidae): cladistic analysis, taxonomic treatment, and biogeographical considerations. Bulletin of the American Museum of Natural History 255: 1–90. [issued 25 Sep 2000 (title page)]
- Roig-Juñent S, Cicchino AC (2001) *Chaltenia patagonica*, new genus and species belonging to Chalteniina, a new subtribe of Zolini (Coleoptera: Carabidae). The Canadian Entomologist 133 (5): 651–670. [Sep 2001 (wrapper)]
- Rosenhauer WG (1856) Thiere Andalusiens nach dem Resultate einer Reise zusammengestellt, nebst den Beschreibungen von 249 neuer oder bis jetzt unbeschriebenen Gattungen und Arten. Theodor Blaesing, Erlangen, viii + 429 pp. + 3 pls. [1856 (title page); Oct 1856 (date of preface); Nov 1856 (Evenhuis 1997b: 668)]
- Roudier A (1958) Curculionides de l’archipel de Madère. Revue Française d’Entomologie 25 (3): 199–214. [printed 15 Sep 1958 (p. 240)]
- Roughley RE (2000) [new taxa] In: Larson DJ, Alarie Y, Roughley RE: Predaceous diving beetles (Coleoptera: Dytiscidae) of the Nearctic region, with emphasis on the fauna of Canada and Alaska. National Research Council of Canada Research Press, Ottawa, xiv + 982 pp. [2000 (title page)]

- Rousseau E (1905) 38me fascicule. Coleoptera Adephaga. Fam. Carabidae Subfam. Anthiinae. In: Wytsman PA (Ed) Genera Insectorum. Vol. VI. P. Wytsman, Bruxelles, 19 pp. + 2 pls. [14 Jun 1905 (date on manuscr., p. 19); 1905 (title page); 26 May 1906 (Evenhuis 1994)]
- Roux C (1976) On the dating of the first edition of Cuvier's *Règne Animal*. Journal of the Society for the Bibliography of Natural History 8 (1): 31.
- Sabrosky CW (1999) Family-group names in Diptera. Myia 10: 1–360.
- Sahlberg J (1876) Enumeratio Coleopterorum brachelytrorum Fenniae. Systematisk förteckning öfver de inom Finlands naturalhistoriska område hittills funna Coleoptera Brachelytra... I. Staphylinidae. Acta Societatis pro Fauna et Flora Fennica 1 [1875–77] (3): 1–248. [5 Feb 1876 (title page)]
- Sainte-Claire Deville J (1923) Faune des Coléoptères du Bassin de la Seine par Louis Bedel. Supplément aux Rhynchophora. Rédigé d'après les notes de L. Bedel Annales de la Société Entomologique de France 6 bis (1, publication hors série): 1–80 (of 159).
- Saito A (1990) Female reproductive organs of cerambycid beetles from Japan and the neighboring areas. I. Philini through Atimiini. Elytra 18: 231–260.
- Sama G (1990) Description d'un *Certallum* de l'Afrique du nord (Coleoptera Cerambycidae). L'Entomologiste 46: 287–289. [Dec 1990 (dépôt légal, back wrapper)]
- Sama G (2008) Preliminary note on the cerambycid fauna of North Africa with the description of new taxa (Insecta Coleoptera Cerambycidae). Quaderno di Studi e Notizie di Storia Naturale della Romagna 27: 217–245. [Dec 2008 (top of article)]
- Sama G (2009a) New nomenclatural acts in Cerambycidae (Coleoptera, Cerambycidae). Entomologia Africana 14: 22–26.
- Sama G (2009b) [new taxon] In: Sama G, Sudre J: New nomenclatural acts in Cerambycidae. II. (Coleoptera). Bulletin de la Société Entomologique de France 114 (3): 383–388. [Sep 2009 (back wrapper)]
- Sama G (2010) New acts and comments. Cerambycidae [pp. 49–58]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 6. Chrysomeloidea. Apollo Books, Stenstrup, 924 pp. [publ. 22 Feb 2010 (verso of title page)]
- Sánchez-Ruiz M (1996) Catalogo bibliografico de las especies de la familia Elateridae (Coleoptera) de la Península Iberica e Islas Baleares. Documentos Fauna Iberica 2. Museo Nacional de Ciencias Naturales Consejo Superior de Investigaciones Cientificas, Madrid, 265 pp.
- Santiago-Blay JA (2008) Case 3398. Aulacoscelinae Chapuis, 1874 (Insecta, Coleoptera, Orsodacnidae or Chrysomelidae): proposed conservation. Bulletin of Zoological Nomenclature 65 (2): 97–105. [Jun 2008 issue]
- Santos-Silva A, Martins UR (2004) Notas e descrições em Disteniinae (Coleoptera, Cerambycidae). Revista Brasileira de Zoologia 21 (1): 145–152. [Mar 2004 issue]
- Sasaji H (1967) A revision of the Formosan Coccinellidae (I) the subfamily Sticholotinae, with a establishment of a new tribe (Coleoptera). Etizenia 25: 1–28. [10 Dec 1967 (wrapper)]
- Sasaji H (1978) Notes on the Japanese Endomychidae, with an establishment of a new subfamily (Coleoptera). Memoirs of the Faculty of Education, Fukui University (Series II, Natural Science) 28: 1–31. [25 Dec 1978]
- Sasaji H (1986) Systematic position of the genus *Eidoreus* Sharp (Coleoptera: Clavicornia). In: Papers on entomology presented to Prof. Takehiko Nakane in commemoration of his

- retirement. Special Bulletin of the Japanese Society of Coleopterology: 229–235. [10 Oct 1986]
- Satô M (2006) Family Chelonariidae [pp. 454–455]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 3. Scarabaeoidea - Scirtoidea - Dascilloidea - Buprestoidea - Byrrhoidea. Apollo Books, Stenstrup, 690 pp. [publ. 30 Jun 2006 (verso of title page)]
- Saulcy F, de (1870) [footnote, p. 90] In: Heyden, L. von. Entomologische Reise nach dem südlichen Spanien, der Sierra Guadarrama und Sierra Morena, Portugal und der Cantabrischen Gebirgen. Mit Beschreibungen der neuen Arten von L. v. Heyden und den Mitgliedern des Berliner entomol. Vereins. Berliner Entomologische Zeitschrift 14 (Beiheft): 1–218, pls. 1–2. [1870 (wrapper; Arch. Naturg. for 1870; Berl. Ent. Zeitschr. 14, etc.); 1871 (Evenhuis 1997, without comment)]
- Savoyeskaya GI (1969) O vydelenii novykh taksonomiceskikh kategoriy koktsinellid (Col., Coccinellidae) [On the formation of new taxonomic categories of coccinellids (Col., Coccinellidae)]. Vestnik Selskokhozyaystvennoy Nauki Kazakhstana, Alma-Ata 12 (9): 101–106. [24 Sep 1969 (to printer)]
- Ščegoleva-Barovskaya T (1929) Der erste Vertreter der Familie Mordellidae aus der Jura-formation Turkestans [in Russian, German summary]. Comptes Rendus de l'Academie des Sciences de l'URSS 8 (1): 27–29. [5 Apr 1929 (recorded at BMNH)]
- Schaeffer C (1911) New Coleoptera and miscellaneous notes. Journal of the New York Entomological Society 19 (2): 113–126. [Jun 1911 issue]
- Schalkwyk AD, van (1966) Change of curculionid (Coleoptera) generic name from *Cryptopharynx* to *Cryptolarynx*. Suid-Afrikaanse Tydskrif vir Landbouwetenskap / South African Journal of Agricultural Science 9 (3): 745. [Sep 1966 issue]
- Schauberger E (1934) Zur Kenntnis der paläarktischen Harpalinen (Vierzehnter Beitrag). Coleopterologische Rundschau 20 (3/4): 99–118. [31 Jul 1934 (wrapper)]
- Schauberger E (1937) Zur Kenntnis der australisch-melanesischen Harpalinen. (Zweiter Beitrag). Entomologische Rundschau 54 (21): 272–275. [1 Mar 1937 (top of fasc.)]
- Schaufuss LW (1872) Tabellen-Entwurf zur Bestimmung der Pselaphiden-Gattungen. Nunquam Otiosus 2 (Lief. 1): 243–248. [24 Jul 1872 (footnote p. 280)]
- Schaufuss LW (1882a) Pselaphidarum Monographiae. Annali del Museo Civico di Storia Naturale “Giacomo Doria” 18 [1882–83]: 173–206. [7–8 Mar 1882 (footer pp. 161, 177)]
- Schaufuss LW (1882b) Neue Pselaphiden im Museo Civico di Storia Naturale zu Genua. Annali del Museo Civico di Storia Naturale “Giacomo Doria” 18: 349–399. [11 Jul (footer p. 338) –26 Aug 1882 (p. 385); Aug 1882 (Ann. Soc. Ent. France (6) 2: Bull. Ent.: cli)]
- Schaufuss LW (1889) Neue Scydmaeniden im Museum Ludwig Salvator. Berliner Entomologische Zeitschrift 33 (1): 1–42. [end Sep 1889 (wrapper)]
- Schaufuss LW (1890) System-Schema der Pselaphiden, ein Blick in die Vorzeit, in die Gegenwart und in die Zukunft. Tijdschrift voor Entomologie 33 [1889–90] (2): 101–162, pls. 2–6 and foldout. [Jun 1890 (Nederl. Ent. Ver.)]
- Schaum HR (1857a) Beitrag zur Käferfauna Griechenlands. Erstes Stück: Cicindelidae, Carabici, Dytiscidae, Gyrinidae. Berliner Entomologische Zeitschrift 1: 116–158. [1857 (title page); after Aug 1857 (p. 115)]

- Schaum HR (1857b) Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Erster Band. Erste Hälfte [zweite Lieferung, pp. 191–352, Carabici]. Nicolai, Berlin, vi + 791 pp. [Mar 1857 (p. v)]
- Schaum HR (1859) Catalogus Coleopterorum Europae. In Verbindung mit Dr. G. Kraatz und H. v. Kiesenwetter. Nicolaische Verlagsbuchhandlung, Berlin, iv + 121 pp. [1859 (wrapper); Feb 1859 (Wien. Ent. Monatschr. 3: 64, reviewed in Jul, p. 210)]
- Schaum HR (1860) Naturgeschichte der Insecten Deutschlands. Erste Abtheilung. Coleoptera. Erster Band. Erste Hälfte [vierter Lieferung, pp. 553–791, Carabici]. Nicolai, Berlin, vi + 791 pp. [printed early 1859 (p. v); Feb 1860 (date of forward)]
- Schaum HR (1863) Descriptions of four new genera of Carabidae. The Journal of Entomology, Descriptive and Geographical 2 (8): 74–78, pl. 4. [Apr 1863 issue]
- Schedl KE (1939) Die Einteilung und geographische Verbreitung der Platypodidae. 56. Beitrag zur Morphologie und Systematik der Scolytidae und Platypodidae [pp. 377–410]. In: Jordan K, Hering EM (Eds) Verhandlungen, VII. Internationaler Kongress für Entomologie. Band I. Internationalen Kongresse für Entomologie, Weimar, 617 pp., 29 pls. [Apr 1939 (title page)]
- Schedl KE (1959) Scolytidae und Platypodidae aus Angola (Coleoptera). 1. Beitrag. Publicações Culturais da Companhia de Diamantes de Angola No. 48: 15–[28]. [separate publ. 1 Dec 1959 (title page)]
- Schedl KE (1961) 1. Beitrag zur Systematik afrikanischer Brenthiden (Col.). Entomologische Arbeiten aus dem Museum G Frey Tutzing bei München 12 (1): 185–204. [publ. 1 Apr 1961 (vol. Inhalt)]
- Schedl KE (1966) Interessante und neue Scolytoidea aus Afrika. 244. Beitrag zur Morphologie und Systematik der Scolytoidea. Revista de Entomologia de Moçambique 8 (1 [1965]): 349–379. [printed Oct 1966 (back wrapper)]
- Schedl KE (1972) *Monographie der Familie Platypodidae. Coleoptera*. W. Junk, Den Haag, v + 322 pp. [publ. 30 Jun 1972]
- Scheerpeltz O (1934) Pars 130. Staphylinidae VIII. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen VI. Staphylinidae II. W. Junk, Berlin, pp. 1501–1881. [2 Jan 1934 (verso of vol. title page)]
- Scheerpeltz O (1944) Erster Nachtrag zur Bestimmungstabelle der in der paläarktischen Region durch Arten vertretenen Gattungen der XVII. Fam. Staphylinidae (35. Beitrag zur Kenntnis der paläarktischen Staphyliniden). Koleopterologische Rundschau 30 (4/6): 169–172. [30 Sep 1944 (wrapper)]
- Scheerpeltz O (1968) Teil XV fa: Coleoptera-Staphylinidae. Catalogus Faunae Austriae Ein systematisches Verzeichnis aller auf österreichischem Gebiet festgestellten Tierarten. Springer-Verlag, Wien, 279 pp. [1968 (cover)]
- Scheerpeltz O (1974) Coleoptera: Staphylinidae (exclus. Subfam. Paederinae, except. pars min.) [pp. 43–394]. In: Hanström B, Brinck P, Rudebeck G (Eds) South African animal life. Results of the Lund University expedition in 1950–1951. Vol. XV. Swedish Natural Science Research Council, Stockholm., 532 pp. [printed 1974 (verso of title page)]
- Schenkling S (1910) Pars 23: Cleridae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen X. W. Junk, Berlin, pp. 1–174. [29 Nov 1910 (verso of vol. title page)]

- Schenkling S (1915) Pars 64: Derodontidae, Lymexylonidae, Micromalthidae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen X. W. Junk, Berlin, pp. 3–6, 1–14. [30 Jan 1915 (verso of vol. title page)]
- Schenkling S (1921) Pars 72: Scarabaeidae: Cetoniinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXI. Scarabaeidae III. W. Junk, Berlin, 431 pp. [20 Jan 1921 (verso of vol. title page)]
- Schenkling S (1922) Pars 75: Scarabaeidae: Trichiinae, Valginae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXI. Scarabaeidae III. W. Junk, Berlin, 58 pp. [1 Apr 1922 (verso of vol. title page)]
- Schenkling S (1927) Pars 88: Elateridae I [pp. 265–636]. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XI. W. Junk, Berlin, 636 pp. [22 Feb 1927 (verso of vol. title page)]
- Schenkling S, Marshall GAK (1929) Pars 106: Curculionidae: Subfam. Byrsopinae, Rhytirhininae, Thecesterninae, Hipporrhinae, Rhyparosominae In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXVIII. W. Junk, Berlin, 62 pp. [15 Aug 1929 (verso of vol. title page)]
- Schenkling S, Marshall GAK (1931a) Pars 116: Curculionidae: Dinomorphinae, Somatodinae, Amycterinae, Gonipterinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXVIII. Curculionidae II. W. Junk, Berlin, pp. 1–2 (Dinomorphinae, Somatodinae), pp. 1–39 (Amycterinae), pp. 1–11 (Gonipterinae). [30 Mar 1931 (verso of vol. title page)]
- Schenkling S, Marshall GAK (1931b) Pars 114. Curculionidae. Eremninae, Leptopinae, Tanyrrhynchinae, Cylindrorrhinae, Thecesterninae (Suppl.), Rhytirrhininae (Suppl.), Rhyparosominae (Suppl.). In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXVIII. Curculionidae II. W. Junk, Berlin, pp. 1–39 (Eremninae), 1–83 (Leptopinae), 1–10 (Tanyrrhynchinae), 1–23 (Cylindrorrhinae), 1–4 (Thecesterninae, Rhytirrhininae, Rhyparosominae). [12 Feb 1931 (verso of vol. title page)]
- Schenkling S, Marshall GAK (1936) Pars 150: Curculionidae: Subfam. Haplonychinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XXIX. W. Junk, Berlin, 8 pp. [15 Aug 1936 (verso of vol. title page)]
- Schimmel R, Tarnawski D (2009) Monograph of the tribe Quasimusini (Insecta: Coleoptera, Elateridae, Negastriinae). Polish Taxonomical Monographs 17: 1–169.
- Schiødte JMC (1848) Mödet den 4de Juni [untitled]. Oversigt over det Kongelige Danske Videnskabernes Selskabs Forhandlinger 1847: 67–69. [1848 (vol. title page)]
- Schiødte JMC (1849) Specimen faunae subterraneae. Bidrag til den underjordiske fauna. Bianco Luno, Kjöbenhavn, 39 pp., 4 pls. [1849 (title page) / reissued, same pagin. in: Kongel. Danske Vidensk. Selsk. Skrifter 2, 1851]
- Schlechtendal DHR, von (1894) Beiträge zur Kenntnis fossiler Insekten aus dem Braunkohlengebirge von Rott am Siebenengebirge. Abhandlungen der Naturforschenden Gesellschaft zu Halle 20: 197–228, pls. 12–14. [28 Aug 1894 (recorded at BMNH)]
- Schmidt A (1910a) 110me fascicule. Coleoptera Lamellicornia. Fam. Aphodiidae. Genera Insectorum. Vol. XVII. P. Wytsman, Bruxelles, 155 pp. + 3 pls. [15 Dec 1909 (date on manu-scr., p. 155); 1910 (title page); 31 Dec 1910 (Evenhuis 1994: 55)]
- Schmidt A (1910b) Pars 20: Aphodiinae. In: Schenkling S (Ed) Coleopterorum Catalogus. Volumen XIX. Junk, W., Berlin, 111 pp. [30 Sep 1910 (verso of vol. title page)]

- Schmidt F (1852) Zwei neue Arten von *Leptoderus*. Entomologische Zeitung (Stettin) 13 (11): 381–382. [Nov 1852 issue]
- Schmidt J (1885) Tabellen zur Bestimmung der europäischen Histeriden. Berliner Entomologische Zeitschrift 29 (2): 279–330. [Dec 1885 (wrapper)]
- Schoch G (1894) Ueber die Systematik der Cetoniden. Mittheilungen der Schweizerischen Entomologischen Gesellschaft 9 (4): 164–225. [Oct 1894 (wrapper)]
- Schoch G (1895) Die Genera und Species meiner Cetonidensammlung. I. Teil: Goliathidae, Gymnetidae, Madagassae, Schizorrhiniidae. Zürcher & Furrer, Zürich, iii + 63 + [1] pp.
- Schoenfeldt H, von (1908) 65me fascicule. Coleoptera. Fam. Brenthidae. In: Wytsman PA (Ed) Genera Insectorum Vol. XI. P. Wytsman, Bruxelles, 88 pp. + 2 pls. [15 Mar 1908 (date on manuscr., p. 88); 23 Jun 1908 (Evenhuis 1994: 54)]
- Scholtz CH (1988) [new taxa] In: Scholtz CH, d'Hotman D, Evans AV, Nel A: Phylogeny and systematics of the Ochodaeidae (Insecta: Coleoptera: Scarabaeoidea). Journal of the Entomological Society of Southern Africa 51 (2): 207–240. [1988 (copyright)]
- Scholtz CH (1991) Nomenclatural changes in the Ochodaeidae (Coleoptera: Scarabaeoidea). The Coleopterists Bulletin 45 (1): 30. [mailed 21 Mar 1991 (inside wrapper)]
- Schönherr CJ (1823) Curculionides. Tabula synoptica familiae curculionidum. Isis von Oken 1823 (10): cols. 1132–1146. [publ. Oct 1823 (Dieckmann 1983: 260)]
- Schönherr CJ (1825) Continuatio tabulae synopticae familiae curculionidum. Isis von Oken 1825 (5): cols. 581–588. [May 1825 issue]
- Schönherr CJ (1826) Curculionidum dispositio methodica, cum generum characteribus, descriptionibus atque observationibus variis, seu prodromus ad Synonymiae Insectorum, partem IV. Fleischer, Lipsiae, x +[1]+ 338 pp. [1826 (title page); 7 Oct 1825 (date of preface p. x)]
- Schönherr CJ (1833) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. Leonardo Gyllenhal, C. H. Boheman, et entomologis aliis illustratae. Tomus primus. - Pars prima. Roret, Paris, xv + 381 pp. [8 Aug 1833 (Ann. Soc. Ent. France 2: Bull. Ent.: xlvi)]
- Schönherr CJ (1836) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. Leonardo Gyllenhal, C. H. Boheman, et entomologis aliis illustratae. Tomus tertius.- Pars secunda. Roret, Paris, pp. 507–858. [16 Mar 1836 (Ann. Soc. Ent. France 5: Bull. Ent.: xx)]
- Schönherr CJ (1837) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. Leonardo Gyllenhal, C. H. Boheman, et entomologis aliis illustratae. Tomus quartus.- Pars secunda. Roret, Paris, pp. 601–1121 + [1122–1124, Corrigenda]. [1837 (Erichson 1838: 231); before 6 Jan 1838 (Bibliogr. France 1838: 10)]
- Schönherr CJ (1839) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus Dom. L. Gyllenhal, C. H. Boheman, O. J. Fahraeus et entomologis aliis illustratae. Tomus quintus. -Pars prima. Roret, Paris, viii + 456 pp. [15 Jun 1839 (Bibliogr. France 1839: 286); 7 Aug 1839 (Ann. Soc. Ent. France 8: Bull. Ent.: xxiii)]

- Schönherr CJ (1840) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus Dom. L. Gyllenhal, C. H. Boheman, O. J. Fahraeus et entomologis aliis illustratae. Tomus quintus. - Pars secunda, supplementum continens. Roret, Paris, viii + 465–970 + [4, Corrig.] pp. [18 Mar 1840 (Ann. Soc. Ent. France 9: Bull. Ent.: viii); 21 Mar 1840 (Bibliogr. France 1840: 141)]
- Schönherr CJ (1844) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. L. Gyllenhal, C. H. Boheman, O. J. Fahraeus et entomologis aliis illustratae. Tomus octavus. - Pars prima. Supplementum continens. Roret, Paris, pp. 1–442 [439–442: Corrig.]. [17 Apr 1844 (Ann. Soc. Ent. France (2) 2: Bull. Ent.: xxxiv)]
- Schönherr CJ (1845) Genera et species curculionidum, cum synonymia hujus familiae. Species novae aut hactenus minus cognitae, descriptionibus a Dom. L. Gyllenhal, C. H. Boheman, O. J. Fahraeus et entomologis aliis illustratae. Tomus octavus. - Pars secunda. Supplementum continens. Roret, Paris, [5] + 504 pp. [342–454: Mantissa Curculionidum] + 28 foldouts [Synopsis Geographica]. [12 Mar 1845 (Ann. Soc. Ent. France (2) 3: Bull. Ent.: xiv); 17 May 1845 (Bibliogr. France 1845: 262)]
- Schröder C (1905) Inhalts-Verzeichnis [rev. of Lameere, 1903]. Zeitschrift für Wissenschaftliche Insektenbiologie 1: iii–xv.
- Schuler L (1970) La classification des Harpalomorphi de France. Les formes étranges (coléoptères carabiques). L'Entomologiste 25 [1969] (5/6): 108–118. [déd. légal 1e trim. 1970 (endleaf)]
- Schultze A (1902) Kritisches Verzeichniss der bis jetzt beschriebenen Palaearctischen Ceuthorhynchinen unter Nachweis der darauf bezüglichen wichtigsten Arbeiten und Angabe ihrer bekannten geographischen Verbreitung sowie einem Vorwort. Deutsche Entomologische Zeitschrift 1902 (1): 193–226. [Jul 1902 (Inhalt)]
- Schwarz O (1897) Über die systematische Stellung der Elateriden-Gattungen *Dicronychus* Cast. und *Tarsalagus* Cand. Deutsche Entomologische Zeitschrift 1897 (1): 9–16. [Jul 1897 (Inhalt)]
- Schwarz O (1902) Ueber die Elateriden-Gattungen *Protelater* Sharp und *Anaspasis* Cand. und ihre systematische Stellung nebst Beschreibung einer neuen Gattung und Art. Deutsche Entomologische Zeitschrift 1902 (2): 364–366. [Oct 1902 (Inhalt)]
- Schwarz O (1906) 46A / 46B fascicule [pp. 1–112 / 113–224]. Coleoptera. Fam. Elateridae. In: Wytsman PA (Ed) Genera Insectorum. Vol. VII. P. Wytsman, Bruxelles, 370 pp. [1906 (title page); both fasc. 10 Nov 1906 (Evenhuis 1994: 53); continued with plates in 46C, 1907]
- Schwarz O (1907) 51me fascicule. Coleoptera. Fam. Dicronychidae. In: Wytsman PA (Ed) Genera Insectorum. Vol. VIII. Verteneuil & Desmet, Bruxelles, 5 pp. [15 Jan 1907 (date on manuscr., p. 74); 26 Mar 1907 (Evenhuis 1994: 53)]
- Sciaky R (1996) New taxa and new synonyms among Pterostichinae from Asia (Coleoptera Carabidae). Entomofauna Zeitschrift für Entomologie 17 (29): 429–440. [31 Dec 1996]
- Scudder SH (1882) Nomenclator Zoologicus. An alphabetical list of all generic names that have been employed by naturalists for recent and fossil animals from the earliest times to the close of the year 1879. In two parts: I. Supplemental list. II. Universal index. Bulletin

- of the United States National Museum No. 19: xxi + 376 + [1] + 340 pp. [26 Apr 1882 (date of advertisement)]
- Scudder SH (1893) Tertiary rhynchophorous Coleoptera of the United States. Monographs of the United States Geological Survey 21: 1–206, pls. 1–12. [1893 (title page)]
- Seeno TN, Wilcox JA (1982) Leaf beetle genera (Coleoptera: Chrysomelidae). Entomography 1: 1–221.
- Seevers CH (1941) Taxonomic investigations of some termitophilous Staphylinidae of the subfamilies Aleocharinae and Trichopseniinae (new subfamily). Annals of the Entomological Society of America 34 (2): 318–346, pls. 1–3. [mailed 2 Jul 1941 (p. iv)]
- Seevers CH (1944) A new subfamily of beetles parasitic on mammals. Staphylinidae, Amblyopininae. Field Museum of Natural History Zoological Series 28 (3): 155–172, pls. 10–12. [17 Mar 1944 (wrapper)]
- Seevers CH (1957) A monograph on the termitophilous Staphylinidae (Coleoptera). Fieldiana: Zoology 40: 1–334. [9 Apr 1957 (wrapper)]
- Seevers CH (1958) A revision of the Vatesini, a tribe of Neotropical myrmecophiles (Coleoptera, Staphylinidae). Revista Brasileira de Entomologia 8: 181–202. [15 May 1958 (Indice)]
- Seevers CH (1965) The systematics, evolution and zoogeography of staphylinid beetles associated with army ants (Coleoptera, Staphylinidae). Fieldiana: Zoology 47 (2): 139–351. [22 Mar 1965 (wrapper)]
- Seevers CH (1978) [new taxa] In: Seevers CH, Herman LH: A generic and tribal revision of the North American Aleocharinae (Coleoptera: Staphylinidae). Fieldiana: Zoology 71: vi + 275 pp. [28 Apr 1978 (wrapper)]
- Seidlitz G (1872) Fauna Baltica. Die Käfer (Coleoptera) der Ostseeprovinzen Russlands [2. Lieferung. Gattungen, pp. 25–48, Arten, pp. 129–208]. H. Laakmann, Dorpat, xlii + 142 + 560 pp. [Jan 1872 (Vorwort)]
- Seidlitz G (1874) Fauna Baltica. Die Käfer (Coleoptera) der Ostseeprovinzen Russlands [3. Lieferung. Gattungen, pp. 49–80, Arten, pp. 209–340]. H. Laakmann, Dorpat, xlii + 142 + 560 pp. [Jan 1874 (date of Vorwort); by Apr 1874 (Berl. Ent. Zeitschr. 18: 240)]
- Seidlitz G (1875) Fauna Baltica. Die Käfer (Coleoptera) der Ostseeprovinzen Russlands [4. Lieferung. Gattungen, pp. 81–142, Arten, pp. 341–560]. H. Laakmann, Dorpat, xlii + 142 + 560 pp. [to printer 11 Oct 1875 (verso of title page)]
- Seidlitz G (1888) Fauna Baltica. Die Kaefer (Coleoptera) der Deutschen Ostseeprovinzen Russlands. Zweite neu bearbeitete Auflage [3. Lieferung. Familien, pp. xli–xlviii; Gattungen, pp. 49–80; Arten, pp. 225–336]. Hartungsche Verlagsdruckerei, Königsberg, [9] + lvi + 192 + 818 pp. + 1 pl. [Fall 1888 (Vorwort)]
- Seidlitz G (1889) Fauna Baltica. Die Kaefer (Coleoptera) der Deutschen Ostseeprovinzen Russlands. Zweite neu bearbeitete Auflage [4. Lieferung. Gattungen, pp. 81–128; Arten, pp. 337–512]. Hartungsche Verlagsdruckerei, Königsberg, [9] + lvi + 192 + 818 pp. + 1 pl. [Spring 1889 (Vorwort)]
- Seidlitz G (1890) Fauna Baltica. Die Kaefer (Coleoptera) der Deutschen Ostseeprovinzen Russlands. Zweite neu bearbeitete Auflage [5. Lieferung. Gattungen, pp. 129–160, Arten, pp.

- 513–608]. Hartungsche Verlagsdruckerei, Königsberg, [9] + lvi + 192 + 818 pp. + 1 pl. [Spring 1890 (Vorwort)]
- Seidlitz G (1891) Fauna Baltica. Die Käfer (Coleoptera) der Deutschen Ostseeprovinzen Russlands. Zweite neu bearbeitete Auflage [6. Lieferung. Vorwort; Familien, pp. xlix-lvi; Gattungen, pp. 161–192; Arten, etc., pp. 609–818]. Hartungsche Verlagsdruckerei, Königsberg, [9] + lvi + 192 + 818 pp. + 1 pl. [Feb 1891 (Vorwort)]
- Seidlitz G (1893) Erste Abteilung. Coleoptera. Fünfter Band. [Erste Hälfte]. Zweite Lieferung. Bogen 13a bis 25 [pp. 201–400, Tenebrionidae]. In: Kiesenwetter H, von, Seidlitz G (Eds). Naturgeschichte der Insecten Deutschlands. Nicolaische Verlags-Buchhandlung, Berlin, 882 pp. [Mar 1893 (Vorbemerkung to 1898 issue: xxviii)]
- Seidlitz G (1894) Erste Abteilung. Coleoptera. Fünfter Band. [Erste Hälfte]. Dritte Lieferung. Bogen 26 bis 38 [pp. 401–608, Tenebrionidae]. In: Kiesenwetter H, von, Seidlitz G (Eds) Naturgeschichte der Insecten Deutschlands. Nicolaische Verlags-Buchhandlung, Berlin, 882 pp. [May 1894 (Vorbemerkung to 1898 issue: xxviii)]
- Seidlitz G (1895) Erste Abteilung. Coleoptera. Fünfter Band. [Erste Hälfte]. Vierte Lieferung. Bogen 39 bis 50 [pp. 609–800, Tenebrionidae]. In: Kiesenwetter H, von, Seidlitz G (Eds) Naturgeschichte der Insecten Deutschlands. Nicolaische Verlags-Buchhandlung, Berlin, 882 pp. [Sep 1896 (Vorbemerkung to 1898 issue: xxviii) but 1895 (title page) and reviewed Jul 1895 (Ent. Nachr. 21: 222)]
- Seidlitz G (1896) Erste Abteilung. Coleoptera. Fünfter Band. Zweite Hälfte. Erste Lieferung. Bogen 1 bis 19 [pp. 1–304, Alleculidae]. In: Kiesenwetter H, von, Seidlitz G (Eds) Naturgeschichte der Insecten Deutschlands. Nicolaische Verlags-Buchhandlung, Berlin, 1206 pp. [Nov 1896 (date of preface); before 14 Jan 1897 («1896» Zool. Anz., Bibliogr. Zool. 2: 73)]
- Seidlitz G (1898) Erste Abteilung. Coleoptera. Fünfter Band. Zweite Hälfte. Zweite Lieferung. Bogen 20 bis 43 [pp. 305–680, Nachtrag, Lagriidae, Melandryidae]. In: Kiesenwetter H, von, Seidlitz G (Eds) Naturgeschichte der Insecten Deutschlands. Nicolaische Verlags-Buchhandlung, Berlin, 1206 pp. [May 1898 (Introd. on verso of fasc. wrapper); before 22 Jun 1898 (Bull. Soc. Ent. France 1898: 252)]
- Seidlitz G (1916) Die letzten Familien der Heteromeren (Col.). Deutsche Entomologische Zeitschrift 1916 (2): 113–128. [1 Jul 1916 (Inhalt)]
- Seidlitz G (1917a) Die letzten Familien der Heteromeren (Col.). Deutsche Entomologische Zeitschrift 1917 (1): 65–116. [1 Jul 1917 (Inhalt)]
- Seidlitz G (1917b) Die letzten Familien der Heteromeren (Col.) (Fortsetzung). Deutsche Entomologische Zeitschrift 1916 (5/6): 387–498. [1 Feb 1917 (Inhalt)]
- Selander RB (1957) The systematic position of the genus *Nephrites* and the phylogenetic relationships of the higher groups of Rhipiphoridae (Coleoptera). Annals of the Entomological Society of America 50 (1): 88–103. [issued 15 Feb 1957 (inside wrapper)]
- Selander RB (1960) Bionomics, systematics, and phylogeny of *Lytta*, a genus of blister beetles (Coleoptera, Meloidae). Illinois Biological Monographs No. 28: vi + 295 pp. [distrib. 30 Dec 1960 (verso of title page)]
- Selander RB (1964) Sexual behavior in blister beetles (Coleoptera: Meloidae) I. The genus *Pyrota*. The Canadian Entomologist 96 (8): 1037–1082. [mailed 25 Sep 1964 (p. 1260)]

- Selander RB (1966) A classification of the genera and higher taxa of the Meloid subfamily Eleticinae (Coleoptera). *The Canadian Entomologist* 98 (5): 449–481. [mailed 11 May 1966 (p. 672)]
- Selander RB (1991) On the nomenclature and classification of the Meloidae (Coleoptera). *Insecta Mundi* 5 (2): 65–94. [Jun issue]
- Selman BJ (1965) A revision of the Nodini and a key to the genera of Eumolpidae of Africa (Coleoptera: Eumolpidae). *Bulletin of the British Museum (Natural History) Entomology* 16 (3): 143–174. [issued 23 Aug 1965 (verso of title page)]
- Semenov AP (1892) De Brenthidarum genere novo palaearctico. *Trudy Russkago Entomologicheskago Obshchestva / Horae Societatis Entomologicae Rossicae* 26 [1891–92] (3/4): 438–443. [7 Jul 1892 (Julian 25 Jun, after Index)]
- Semenov AP (1893a) Symbolae ad cognitionem Pimeliidarum. *Trudy Russkago Entomologicheskago Obshchestva / Horae Societatis Entomologicae Rossicae* 27 [1892–93] (1/2): 249–264. [22 Apr 1893 (Julian 10 Apr, after Index)]
- Semenov AP (1893b) De Coleopterorum familia nova. *Mélanges Biologiques tirés du Bulletin de l'Académie Impériale des Sciences de St-Pétersbourg* 13: 359–366. [read 14 Apr 1893; 1894 (Derkzen & Scheiding-Göllner 1965); reissued in: *Bull. Acad. Imp. Sci. St.-Pétersbourg* (N. S.) 3 [35]: 607–614 (printed Aug 1894)]
- Semenov AP (1894) Symbolae ad cognitionem Oedemeridarum. *Trudy Russkago Entomologicheskago Obshchestva / Horae Societatis Entomologicae Rossicae* 28 [1893–94]: 449–474. [printed Nov 1894 (verso of title page)]
- Semenov AP (1904a) Analecta coleopterologica. VIII. *Russkoe Entomologicheskoe Obozrenie* 4 (5): 201–202.
- Semenov AP (1904b) [Review of Reitter: Bestimmungs-Tabelle, LIII Heft]. *Russkoe Entomologicheskoe Obozrenie* 6 (3/4): 324–326.
- Semenov AP (1907a) De novo Pimeliinorum genere, quod tribum peculiarem repraesentat (Coleoptera, Tenebrionidae). *Russkoe Entomologicheskoe Obozrenie* 6 [1906] (3/4): 257–260. [Dec 1906 (footer); 1907 (Zool. Record; Kerzhner, pers. corresp.; fasc. includes events in 1907)]
- Semenov AP (1907b) Synopsis generum tribus Platypinorum (Coleoptera, Tenebrionidae Pimeliini). *Horae Societatis Entomologicae Rossicae* 38 [1907–1908]: 175–184. [publ. 3 May 1907 (Roman; p. vii); Oct 1908 (verso of vol. title page)]
- Semenov AP (1909) [note in *Bulletin Entomologique*, séance of 8 Dec]. *Russkoe Entomologicheskoe Obozrenie* 8 [1908]: xxv. [Jan 1909 (footer)]
- Semenov AP (1914) Analecta coleopterologica. XVIII. *Russkoe Entomologicheskoe Obozrenie* 14 [1914] (1): 14–22. [14 Jul 1914 (Gregorian; p. xxii); 1915 (vol. title page)]
- Semenov AP, Martynov AB (1925) [new taxa] In: Martynov AB: Ob odnom interesnom is-kopaemom zhuke iz yurekikh slantsev severnogo Turkestana. On a new interesting fossil beetle from the jurassic beds in North Turkestan. *Russkoe Entomologicheskoe Obozrenie* 19 (2): 73–78, pl. 1 [in Russian]. [1925 (fasc. title page)]
- Semenov AP, Pjatakova V (1936) Sur un genre irrédit, représentant une nouvelle tribu dans la famille Elateridae (Coleoptera). Nový neznámý rod, zástupce nové skupiny v čeledi Elateridae. *Časopis České Společnosti Entomologické* 33 (3): 101–103. [15 May 1936 (wrapper)]

- Semenov AP, Reichardt AN (1925) Vysoko spetsializovannyy predstavitel novykh roda i triby podsemeystva Aphodiini (Coleoptera, Scarabaeidae). De novo peculiaria Aphodiinorum generi, tribum propriam formante (Coleoptera, Scarabaeidae). Revue Russe d'Entomologie 19 (2): 83–88. [1925 (fasc. title page)]
- Sen Gupta T (1967) A new subfamily of Languriidae (Coleoptera) based on four genera, with a key to the species of *Toramus*. Proceedings of the Royal Entomological Society of London (Series B. Taxonomy) 36 (11/12): 167–176. [29 Dec 1967]
- Sen Gupta T (1968a) Review of the genera of the tribe Loberini (Coleoptera: Languriidae). Breviora / Museum of Comparative Zoology No. 303: 1–27. [31 Dec 1968 (top of article)]
- Sen Gupta T (1968b) Revision of the genera of Cladoxenini (= Cladoxeninae Arrow) and Thal-lisellini trib. n. of the family Languriidae (Coleoptera: Clavicornia). Journal of Natural History 2 (4): 463–475. [1 Oct 1968 (Jour. Nat. Hist. 3: 608)]
- Sen Gupta T (1970) On the taxonomy of Erotylidae (Insecta: Coleoptera: Clavicornia), with descriptions of two new larvae. Proceedings of the Zoological Society of Calcutta 22 [1969] (2): 97–107, pls. 5–9. [issued 20 Feb 1970 (wrapper)]
- Sen Gupta T (1979) A new subfamily of Merophysiidae (Clavicornia: Coleoptera) and descriptions of two new species of *Gomya* Dajoz and its larva. Revue Suisse de Zoologie 86 (3): 691–698. [Sep 1979 (fasc. title page)]
- Sen Gupta T (1988) Review of the genera of the family Rhizophagidae (Clavicornia: Coleoptera) of the world. Memoirs of the Zoological Survey of India 17: 1–58, pls. i–xxiv. [publ. Dec 1988 (verso of title page)]
- Sen Gupta T, Crowson RA (1966) A new family of cucujoid beetles, based on six Australian and one New Zealand genera. The Annals and Magazine of Natural History (13) 9 (97/99): 61–85. [1 Sep 1966 (wrapper)]
- Sen Gupta T, Crowson RA (1969a) On a new family of Clavicornia (Coleoptera) and a new genus of Languriidae. Proceedings of the Royal Entomological Society of London (Series B. Taxonomy) 38 (9/10): 125–131. [21 Nov 1969 (wrapper)]
- Sen Gupta T, Crowson RA (1969b) Further observations on the family Boganiidae, with definition of two new families Cavognathidae and Phloeostichidae. Journal of Natural History 3 (4): 571–590. [1 Oct 1969 (Jour. Nat. Hist. 3: 608)]
- Sen Gupta T, Crowson RA (1971) A review of classification of the family Languriidae (Coleoptera: Clavicornia) and the place of Languriidae in the natural system of Clavicornia. Memoirs of the Zoological Survey of India 15 (2): 1–42. [publ. Jun 1971 (wrapper)]
- Sen Gupta T, Crowson RA (1973) A review of the classification of Cerylonidae (Coleoptera, Clavicornia). Transactions of the Royal Entomological Society of London 124 (4): 365–446. [12 Nov 1973 (reprint dedication)]
- Sen Gupta T, Crowson RA (1979) The coleopteran family Sphindidae. The Entomologist's Monthly Magazine 113 [1977] (3): 177–191. [publ. 12 Feb 1979 (wrapper)]
- Senna A (1892) Contributions to the knowledge of the family Brenthidae. VIII. Notes from the Leyden Museum 14 (3/4): 161–186. [Jul 1892 (vol. endleaf); 5 Jul 1892 (recorded at MCZ)]
- Senna A (1892) Contributions to the knowledge of the family Brenthidae. VIII. Notes from the Leyden Museum 14 (3/4): 161–186. [Feb 1892]

- Senna A (1895) Descriptions of some new Brentidae. Notes from the Leyden Museum 16 (3/4): 213–226. [15 Mar 1895 (wrapper)]
- Senna A, Calabresi E (1919) Contribuzione allo studio dei Brentidi. Revisione del gruppo Hoplopisthi. *Bullettino della Società Entomologica Italiana* 50 [1918]: 63–77. [20 Dec 1919 (wrapper)]
- Sharp D (1873) Description of two new genera and three new species of Anthribidae from New Zealand. *The Entomologist's Monthly Magazine* 10 (7): 29–32. [Jul 1873 issue; 7 Jul 1873 (Proc. Ent. Soc. London 1873: xxiv)]
- Sharp D (1876) Descriptions of some new genera and species of New Zealand Coleoptera. *The Entomologist's Monthly Magazine* 13: 70–77, 97–102. [Aug–Sep, Oct 1876]
- Sharp D (1877) Descriptions of some new forms of aberrant Melolonthini from Australia forming a distinct subtribe (Systellopides). *Annali del Museo Civico di Storia Naturale "Giacomo Doria"* 9 [1876–77]: 311–320. [7 Mar 1877 (p. 305)]
- Sharp D (1880) Avis préliminaire d'une nouvelle classification de la famille des Dytiscidae. *Comptes Rendus des Séances de la Société Entomologique de Belgique* 23: cxlvii–cli. [13 Oct 1880 (Ann. Soc. Ent. France (5) 10 Bibliogr. Ent.: 40)]
- Sharp D (1882) Hydrophilidae [part], Heteroceridae, Parnidae, Georissidae, Cyathoceridae [pp. 113–144, pl. 4]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americana. Insecta. Coleoptera. Vol. I. Part 2.* Taylor & Francis, London, xv + 824 pp. + 19 pls. [Dec 1882 (signature footers)]
- Sharp D (1883) Staphylinidae [part, pp. 145–312]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americana. Insecta. Coleoptera. Vol. I. Part 2.* Taylor & Francis, London, xv + 824 pp. + 19 pls. [May (pp. 145–192), Jul (193–240), Sep (241–288), Nov (289–296), Dec 1883 (297–312) (signature footers)]
- Sharp D (1884) Staphylinidae [part, pp. 313–392, pls. 8–9]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americana. Insecta. Coleoptera. Vol. I. Part 2.* Taylor & Francis, London, xv + 824 pp. + 19 pls. [Feb (pp. 313–344), Apr (345–376), Jun 1884 (377–392) (signature footers)]
- Sharp D (1886a) On New Zealand Coleoptera. With descriptions of new genera and species. *Scientific Transactions of the Royal Dublin Society* (2) 3 [1883–1887]: 351–456, pls. 12–13. [Nov 1886 (wrapper; contents p. iv)]
- Sharp D (1886b) Staphylinidae [part, pp. 537–672]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americana. Insecta. Coleoptera. Vol. I. Part 2.* Taylor & Francis, London, xv + 824 pp. + 19 pls. [Jun (pp. 537–552), Jul (553–576), Aug (577–608), Oct (609–632), Nov (633–648), Dec 1886 (649–672) (signature footers)]
- Sharp D (1887) Staphylinidae [part], Supplement, Index [pp. 673–824], Introduction [pp. i–xv]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americana. Insecta. Coleoptera. Vol. I. Part 2.* Taylor & Francis, London, xvi + 824 pp. + 19 pls. [Jan (pp. 673–704), Feb (705–736), Mar (737–744), Sep (745–768), Oct (769–800), Nov 1887 (801–824, i–xvi) (signature footers)]
- Sharp D (1889) The Staphylinidae of Japan [continued]. *The Annals and Magazine of Natural History* (6) 3 (13): 28–44, (14): 108–121, (15): 249–267, (16): 319–334, (17): 406–419, (18): 463–476. [1 Jan (13) – 1 Jun (18) 1889 (Evenhuis 2003: 31)]

- Sharp D (1890) [Pp. 41–80, pls. 2–3]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. 4. Part 3. Rhynchophora. Curculionidae. Attelabinae, Pterocolinae, Allocoryninae, Apioninae, Thecesterninae, Otiorhynchinae.* Taylor & Francis, London, vi + 354 pp. + 15 pls. [Nov (pp. 41–64), Dec 1890 (65–80) (signature footers)]
- Sharp D (1891) [Pp. 81–168] In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. 4. Part 3. Rhynchophora. Curculionidae. Attelabinae, Pterocolinae, Allocoryninae, Apioninae, Thecesterninae, Otiorhynchinae.* Taylor & Francis, London, vi + 354 pp. + 15 pls. [Feb (pp. 81–88), Oct (89–136), Nov 1891 (137–168) (signature footers)]
- Sharp D (1893) On the genus *Mecedanum*, Erichson. *The Entomologist's Monthly Magazine* 29: 255–258. [Nov 1893 issue]
- Sharp D (1894) Adimeridae, Colydiidae [part] [pp. 441–488]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. II. Part 1.* Taylor & Francis, London, xii + 717 + [1] pp. + 19 pls. [Oct (pp. 441–464), Nov 1894 (465–488) (signature footers)]
- Sharp D (1895a) Brenthidae [pp. 1–80, pls. 1–3]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. IV. Part 6.* Taylor & Francis, London, [4] + 396 pp. + 14 pls. [May (pp. 1–32), Jul (33–48), Aug 1895 (49–80) (signature footers)]
- Sharp D (1895b) Colydiidae [part, pp. 489–496]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. II. Part 1.* Taylor & Francis, London, xii + 717 + [1] pp. + 19 pls. [Jan 1895 (signature footer)]
- Sharp D (1899a) Insects. Part II. Hymenoptera continued (Tubulifera and Aculeata), Coleoptera, Strepsiptera, Lepidoptera, Diptera, Aphaniptera, Thysanoptera, Hemiptera, Anoplura. In: Harmer SF, Shipley AE (Eds) *The Cambridge Natural History. Volume VI. Macmillan & Co., London, xii + 626 pp.* [1899 (verso of title page of 2nd ed.); before 15 Sep 1899 (Ent. Record 11: 249)]
- Sharp D (1899b) Colydiidae [part], Rhysodidae, Cucujidae [part] [pp. 497–560]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. II. Part 1.* Taylor & Francis, London, xii + 717 + [1] pp. + 19 pls. [Jun (pp. 497–520), Aug (521–552), Sep 1899 (553–560) (signature footers)]
- Sharp D (1900a) Cucujidae [part], Monotomidae, Cryptophagidae [part] [pp. 561–624]. In: Godman FD, Salvin O (Eds) *Biologia Centrali-Americanica. Insecta. Coleoptera. Vol. II. Part 1.* Taylor & Francis, London, xii + 717 + [1] pp. + 19 pls. [Feb (pp. 561–584), Mar (585–608), Apr 1900 (609–624) (signature footers)]
- Sharp D (1900b) On the Insects from New Britain [pp. 381–394 + pl. 35]. In: Willey A (Ed) *Zoological results based on material from New Britain, New Guinea, Loyalty Islands and elsewhere, collected during the years 1895, 1896 and 1897. Part IV.* University Press, Cambridge. [May 1900 (title page)]
- Sharp D (1905) The genus *Criocephalus*. With notes on the habits of *Asemum striatum* and *Criocephalus ferus*. *The Transactions of the Entomological Society of London* 1905 (1): 145–176, pl. 9. [20 May 1905 (verso of vol. title page)]

- Sharp D (1917) Studies in Rhynchophora. 1. Tribe Pseudobagoini. The Entomologist's Monthly Magazine 53 (2): 26–32. [Feb 1917 (wrapper); 23 Feb 1917 (recorded at USNM)]
- Sharp D (1919a) Studies in Rhynchophora (Coleoptera). V. The genus *Rhyncogonus*. Proceedings of the Hawaiian Entomological Society 4 [1918] (1): 77–82. [Jun 1919 (wrapper); mailed 15 Jul 1919 (fasc. endleaf)]
- Sharp D (1919b) Studies in Rhynchophora. 4. An aberrant new genus and tribe from New Guinea. Entomologist's Monthly Magazine 55 (7): 151–153. [Jul 1919 (wrapper); 22 Jul 1919 (recorded at USNM)]
- Sharp D, Muir F (1912) The comparative anatomy of the male genital tube in Coleoptera. The Transactions of the Entomological Society of London 1912 (3): 477–642, pls. 42–78. [24 Dec 1912 (verso of vol. title page)]
- Shepard WD (2002) Family 46. Limnichidae [pp. 125–126]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Sherborn CD (1922) [Introduction and bibliography, pp. i–cxxxi + 1–128] In: Index animalium sive index nominum quae ab A.D. MDCCCLVIII generibus et speciebus animalium imposita sunt. Societatis eruditorum adiuvantibus. Sectio secunda a kalendis ianuariis, MDCCCXI usque ad finem decembris, MDCCCL. The Trustees of the British Museum, London, cxxxi + 7056 pp.
- Sherborn CD (1929) Index animalium sive index nominum quae ab A.D. MDCCCLVIII generibus et speciebus animalium imposita sunt. Sectio secunda. A Kalendis Ianuariis, MDCCCI usque ad finem Decembris, MDCCCL. Pars XXI. The Trustees of the British Museum, London, pp. 5139–5348.
- Sherborn CD (1934) Dates of publication of catalogues of natural history (post 1850) issued by the British Museum. The Annals and Magazine of Natural History (10) 13: 308–312.
- Sherborn CD (1937a) On the dates of publication of Costa (O. G.) and (A.) Fauna del Regno di Napoli, 1829–1886. Journal of the Society for the Bibliography of Natural History 1 [1936–1943] (2): 35–47. [Feb 1937 (fasc. footers)]
- Sherborn CD (1937b) Brewster's Edinburgh Encyclopaedia. Issued in 18 vols. from 18- to 1830. Journal of the Society for the Bibliography of Natural History 1 [1936–1943]: 112.
- Sherborn CD, Woodward BB (1901) Dates of publication of the zoological and botanical portions of some French voyages., etc. The Annals and Magazine of Natural History (7) 8 (44): 161–164, (46): 333–336, (47): 491–494.
- Shipp JW (1894) The coprophagous lamellicorns; a revised list of species belonging to the genera *Pachylomerus*, Kirby, and *Ateuchus*, Weber. The Entomologist 27: 254–257. [Sep 1894 issue]
- Shockley FW, Tomaszewska KW, McHugh JV (2009) An annotated checklist of the handsome fungus beetles of the world (Coleoptera: Cucujoidea: Endomychidae). Zootaxa No. 1999: 1–113. [4 Feb 2009 (p. 2)]
- Shokhin IV (2007) Materialy k faune plastinchatousykh zhukov (Coleoptera, Scarabaeoidea) Yuzhnogo Rossii. Contribution to the fauna of lamellicorn beetles (Coleoptera, Scarabaeoidea) of Southern Russia, with some nomenclatural changes in the family Scarabaeidae.

- Kavkaziy Entomologicheskiy Byulleten / Caucasian Entomological Bulletin 3 (2): 105–185.
- Shuckard WE (1839a) Elements of British entomology, containing a general introduction to the science, a systematic description of all the genera, and a list of all the species of British insects, with a history of their transformation, habits, economy, and distribution, with outline figures of the families and their larvae and pupae, an explanation of the technical terms, and full directions for collecting. Part I. Hippolyte Baillière, London, 240 pp. [before 3 Jun 1839 (Jour. Proc. Ent. Soc. Lond. 1839: xxv)]
- Shuckard WE (1839b) [text and new taxa] In: Spry, W. & Shuckard, W. E.: The British Coleoptera delineated, consisting of figures of all the genera of British beetles, drawn in outline by W. Spry, M.E.S. W. Crofts, London, viii + 83 pp., 86 + 8 pls. [issued in 8 parts in 1839: 3 Jun (1/2); 1 Jul (3); 5 Aug (4); 7 Oct (5/6); 4 Nov (7); 2 Dec (8) 1839 (Jour. Proc. Ent. Soc. London 1839: xxv–xxxiv); 1840 (vol. title page); Jul 1840 (date of preface)]
- Sicard A (1909) Révision des coccinellides de la faune Malgache. II. Coccinellidae aphidiphagae. Annales de la Société Entomologique de France 78 (1): 63–165. [Jul 1909 (wrapper); 13 Jul 1909 (Bull. Soc. Ent. France 1909: 221)]
- Silfverberg H (1990) The nomenclaturally correct names of some family-groups in Coleoptera. Entomologica Fennica 1 (2): 119–121. [17 Aug 1990 (top of article)]
- Silfverberg H (1992) Enumeratio Coleopterorum Fennoscandiae, Daniae et Baltiae. Helsingfors Entomologiska Bytesförening, Helsinki, v + 94 pp. [2 Jun 1992 (recorded at FMNH)]
- Skinner H (1892) Entomological literature [review]. Entomological News and Proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia 3 (5): 123–125. [mailed 2 May 1892 (p. 164)]
- Skopin NG (1960) Materialy po morfologii i ekologii lichenok triby Blaptini (Coleoptera, Tenebrionidae). [Material on the larval morphology and ecology of the tribe Blaptini (Coleoptera, Tenebrionidae)]. Trudy Instituta Zoologii Akademii Nauk Kazakhskoy SSR (Entomologiya) 11: 36–71, pls. 1–13 [in Russian]. [12 Feb 1960 (author's reprint dedication)]
- Skopin NG (1964) Die Larven der Tenebrioniden des Tribus Pycnocerini (Coleoptera Heteromera). Annales du Musée Royal de l'Afrique Centrale, Tervuren (Série 8vo: Sciences Zooloquies) 127: 1–35 + [1], 16 pls. [1964 (title page)]
- Skopin NG (1978) Tenebrionidae [pp. 223–266]. In: Klausnitzer B (Ed) Ordnung Coleoptera (larven). W. Junk, The Hague, vi + 378 pp. [1978 (title page)]
- Skopin NG (1979) Systematische Stellung der Gattung *Scythis* Schaum, 1865, sowie Revision der Arten (Coleoptera, Tenebrionidae). Annales Historico-Naturales Musei Nationalis Hungarici 71: 169–183. [1979 (title page)]
- Ślipiński SA (1990) A monograph of the world Cerylonidae (Coleoptera; Cucujoidea). Part I - Introduction and higher classification. Annali del Museo Civico di Storia Naturale "Giacomo Doria" 88 [1990–91]: 1–273. [5 Sep 1990 (index p. [687])]
- Ślipiński SA (1992) Larinotinae - a new subfamily of Trogossitidae (Coleoptera), with notes on the constitution of Trogossitidae and related families of Cleroidea. Revue Suisse de Zoologie 99 (2): 439–463. [printed Jun 1992]

- Ślipiński SA, Lawrence JF (1999) Phylogeny and classification of Zopheridae sensu novo (Coleoptera: Tenebrionoidea) with a review of the genera of Zopherinae (excluding Monomatini). *Annales Zoologici (Warszawa)* 49 (1/2): 1–53. [accepted May 1999]
- Ślipiński SA, Lawrence JF, Tomaszecka W (2001) The placement of *Periptyctus* Blackburn in Corylophidae (Coleoptera: Curculionoidea) with descriptions of a new genus and subfamily. *Annales Zoologici (Warszawa)* 51: 311–317.
- Ślipiński SA, Pal TK (1985) Sysolini - new tribe of Bothriderinae (Coleoptera, Colydiidae), with a description of a new species of *Sysolus* from Viet-Nam. Sysolini - nowe plemię w pedrodzinie Bothriderinae (Coleoptera, Colydiidae), z opisem nowego gatunku *Sysolus* z Wietnamu. *Polskie Pismo Entomologiczne* 55: 39–44. [30 Mar 1985 (top of article)]
- Ślipiński SA, Tomaszecka W, Lawrence JF (2009) Phylogeny and classification of Corylophidae (Coleoptera: Cucujoidea) with descriptions of new genera and larvae. *Systematic Entomology* 34 (3): 409–433. [Jul issue; 22 Jun 2009 (vol. contents)]
- Sloane TG (1890) Studies in Australian entomology. No. iv. - New genera and species of Carabidae. *The Proceedings of the Linnean Society of New South Wales* (2) 5 [1890]: 641–653. [issued 16 Dec 1890 (Contents p. v)]
- Sloane TG (1898) On Carabidae from West Australia, sent by Mr. A. M. Lea (with descriptions of new genera and species, synoptic tables, &c.). *The Proceedings of the Linnean Society of New South Wales* 23 (3): 444–520. [issued 9 Dec 1898 (Contents p. iv)]
- Sloane TG (1903) Studies in Australian Entomology. No. xii. New Carabidae (Panageini, Bembidiini, Pogonini, Platysmatini, Platynini, Lebiini, with revisional lists of genera and species, some notes on synonymy, &c.). *The Proceedings of the Linnean Society of New South Wales* 28 [1903–04] (3): 566–642. [issued 23 Dec 1903 (Contents p. viii)]
- Sloane TG (1905) Revisional notes on Australian Carabidae. Part I. Tribes Carabini, Pamborini, Pseudozaenini, Clivini; and the genus *Nebriosoma*. *The Proceedings of the Linnean Society of New South Wales* 29 [1904–05] (4): 699–733. [issued 10 Apr 1905 (Contents p. ix)]
- Sloane TG (1907a) Studies in Australian Entomology. No. xv. New genera and species of Carabidae, with some notes on synonymy (Clivinini, Scaritini, Cunipectini, Trigonotomini and Lebiini). *The Proceedings of the Linnean Society of New South Wales* 32 [1907–08] (2): 346–381. [issued 20 Aug 1907 (Contents p. vii)]
- Sloane TG (1907b) Further Carabidae from German New Guinea and its dependencies. (Col.). *Deutsche Entomologische Zeitschrift* 1907 (5): 467–474. [1 Sep 1907 (Inhalt p. iii)]
- Sloane TG (1920) The Carabidae of Tasmania. *The Proceedings of the Linnean Society of New South Wales* 45 [1920–21] (1): 113–178. [issued 25 Jun 1920 (Contents p. iii)]
- Sloane TG (1923a) The classification of the family Carabidae. *The Transactions of the Entomological Society of London* 1923 [1923–24] (1/2): 234–250. [publ. 10 Aug 1923 (verso of vol. title page)]
- Sloane TG (1923b) Supplementary note to the classification of the Carabidae. *The Transactions of the Entomological Society of London* 1923 (1/2): 250a–250c. [publ. 10 Aug 1923 (verso of vol. title page)]

- Smetana A (1975) Revision of the New World genera of the tribe Omicrini trib. n. of the hydrophilid subfamily Sphaeridiinae (Coleoptera). *Studies on Neotropical Fauna* 10 (2): 153–182. [Dec 1975 (wrapper)]
- Smetana A (1983) The status of the staphylinid genera *Derops* Sharp and *Rimulincola* Sanderson (Coleoptera). *Entomologica Scandinavica* 14 (3): 269–279. [30 Sep 1983 (top of article)]
- Smith ABT (2006) A review of the family-group names for the superfamily Scarabaeoidea (Coleoptera) with corrections to nomenclature and a current classification. *Coleopterists Society Monograph* 5: 144–204. [29 Dec 2006]
- Smith F (1851) List of the coleopterous insects in the collection of the British Museum. Part I [error for V]. - Cucujidae, &c. Trustees of the British Museum, London, [1] + 25 pp. [30 Nov 1851 (date of introduction); 13 Dec 1851 (Sherborn 1934: 310)]
- Smrz J (1982) Comparative anatomy of proventriculus and intraelytral structure of the sub-order Adephaga (Coleoptera). *Acta Universitatis Carolinae - Biologica* 1980 (3/4): 213–296. [1982 (verso of fasc. title page)]
- Solier AJJ (1834) Essai d'une division des coléoptères hétéromères, et d'une monographie de la famille des Collaptérides. *Annales de la Société Entomologique de France* 3 (3): 479–636, pls. 12–15. [by Jan 1835 (as “1834”, Ent. Mag.: 526); 2 Feb 1835 (Jour. Proc. Ent. Soc. London 1835: xli)]
- Solier AJJ (1835a) Prodrome de la famille des Xystropides. *Annales de la Société Entomologique de France* 4 (2): 229–248. [before 28 Sep 1835 (Acad. Sci. France 1: 161)]
- Solier AJJ (1835b) Essai sur les collaptérides (suite). *Annales de la Société Entomologique de France* 4 (3): 509–574, pls. xiv–xv. [before 21 Dec 1835 (Acad. Sci. France 1: 517)]
- Solier AJJ (1835c) Extrait d'une lettre adressée par M. Solier à M. Audouin relative aux Buprestides. In: Errata et addenda. *Annales de la Société Entomologique de France* 3 [1834] (4): xcix–c. [before 4 May 1835 (Jour. Proc. Ent. Soc. London 1835: liii)]
- Solier AJJ (1836) Essai sur les collaptérides [sic] (suite). *Annales de la Société Entomologique de France* 5 (3): 403–512, pls. 11–13. [before 31 Oct 1836 (Acad. Sci. France 3: 521)]
- Solier AJJ (1837a) Essai sur les collaptérides (suite). *Annales de la Société Entomologique de France* 5 [1836] (4): 635–684, pls. 23–24. [before 6 Mar 1837 (Acad. Sci. France 4: 380)]
- Solier AJJ (1837b) Essai sur les collaptérides (suite). *Annales de la Société Entomologique de France* 6 (2): 151–172, 1 pl. [before 9 Oct 1837 (Acad. Sci. France 5: 527)]
- Solier AJJ (1838) Essai sur les collaptérides [sic] (suite). *Annales de la Société Entomologique de France* 7 (1): 5–73, pls. 1–3; (2): 159–199, pls. 7–8. [before 30 Jul (fasc. 1), before 19 Nov (fasc. 2) 1838 (Acad. Sci. France 7: 287, 905)]
- Solier AJJ (1841) Essai sur les collaptérides (suite). *Annales de la Société Entomologique de France* 9 [1840] (3): 207–270, pls. 9–10 [pp. 255–270 as 355–370]. [Apr 1841 (wrapper)]
- Solier AJJ (1848) Essai sur les collaptérides. *Studi Entomologici* 1 (2): 149–370, 12 pls. [1848 (title page)]
- Solier AJJ (1849) Zoología. Tomo cuarto. Insectos. Orden III. Coleópteros. [pp. 105–380, 414–511, pls. 1–12]. In: Gay C (Ed) *Historia física y política de Chile según documentos adquiridos en esta república durante doce años de residencia en ella y publicada bajo los auspicios del supremo gobierno*. C. Gay, Paris, 511 pp. [1849 (title page)]

- Solier AJJ (1851) Zoología. Tomo quinto. Fauna Chilena. Insectos. Coleópteros [pp. 5–285]. In: Gay C (Ed) Historia física y política de Chile según documentos adquiridos en esta república durante doce años de residencia en ella y publicada bajo los auspicios del supremo gobierno. C. Gay, Paris, 564 pp. + 561–563 [bis, Index]. [1851 (title page)]
- Solodovnikov AY, Newton AF, Jr. (2005) Phylogenetic placement of Arrowinini trib. n. within the subfamily Staphylininae (Coleoptera: Staphylinidae), with revision of the relict South African genus *Arrowinus* and description of its larva. Systematic Entomology 30 (3): 398–441. [9 Dec 2004 (online); 18 Jul 2005 (vol. contents)]
- Soriano C, Ponomarenko AG, Delclos X (2007) Coptoclaivid beetles (Coleoptera: Adephaga) from the Lower Cretaceous of Spain: a new feeding strategy in beetles. Palaeontology 50 (2): 525–536. [Mar 2007 issue; 15 Mar 2007 (online)]
- Spaeth F (1914) Über die paläarktischen Cassiden mit besonderer Berücksichtigung jener von Asien. Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien 64 (5/6): (128)-(147). [5 Sep 1914 (vol. title page)]
- Spaeth F (1923) Ueber *Batonota* Hope (Col. cassid.). Wiener Entomologische Zeitung 40 (1/4): 65–76. [publ. 25 Apr 1923 (wrapper)]
- Spaeth F (1926) Monographie der zur Gruppe der Coptocyclitae gehörigen amerikanischen Cassidinen (Col.): I. Die Gattungen mit gekammten Klauen. Supplementa Entomologica 13: 1–108. [15 Sep 1926 (title page)]
- Spaeth F (1929a) Ist *Militinaspis cassidoidoides* eine Cassidinae? Koleopterologische Rundschau 15 (1): 28–30. [15 Jul 1929 (wrapper)]
- Spaeth F (1929b) Die Gattung *Hemisphaerota* Spaeth (Coleopt. Chrysom. Cassid.). Koleopterologische Rundschau 15 (2/3): 111–131. [30 Sep 1929 (wrapper)]
- Spaeth F (1942) Cassidinae (Col. Chrysom.) [pp. 11–43]. In: Titschack E (Ed) Beiträge zur Fauna Perus. Nach der Ausbeute der Hamburger Süd-Peru Expedition 1936, anderer Sammlungen, wie auch auf Grund von Literaturangaben. Band II. G. Fischer, Jena, vii + 344 pp.
- Spaeth F, Reitter E (1926) Bestimmungs-Tabellen der europäischen Coleopteren. 95. Heft. Cassidinae der paläarktischen Region. Emmerich Reitter, Troppau, 68 pp.
- Spangler PJ (1999) A new tribe, genus, and species of limnichid beetle, *Wooldridgeus perforatus*, from Malaysia (Coleoptera: Limnichidae: Wooldridgeini). Insecta Mundi 12 [1998] (3/4): 181–187. [1999 (p. 320 cites paper publ. in Jan 1999)]
- Spangler PJ, Steiner WE, Jr. (2005) A new aquatic beetle family, Meruidae, from Venezuela (Coleoptera: Adephaga). Systematic Entomology 30 (3): 339–357. [Jul issue; 18 Jul 2005 (vol. contents)]
- Speidel W, Naumann CM (2004) A survey of family-group names in noctuid moths (Insecta: Lepidoptera). Systematics and Biodiversity 2 (2): 191–221. [issued Nov 2004]
- Spinola M (1841) Monographie des téridiles. Revue Zoologique 1841 (4): 70–76. [Mar 1841 issue]
- Spinola M (1844) Essai Monographique sur les Clérites, Insectes Coléoptères. Tome premier. Ponthenier, Gènes, ix + 386 pp. [1844 (title page); “sur le point d’être terminé” (insert after Ann. Soc. Ent. France (2) 2 (3): Bull. Ent.: lxiv, publ. 8 Jan 1845); Apr 1845 (Bibliogr. Ital. (N. S.) 1: 131; first of many notices found); several bibliographies cite as 1845]

- Špringlová de Bechyné B (1960) Essai monographique du genre *Eumolpus* (Coleoptera Phytophaga). Institut Royale des Sciences Naturelles de Belgique Mémoires (Deuxième série) 60: 1–79. [distrib. 31 Oct 1960 (title page)]
- St. George RA (1939) The larva of *Perimylops antarcticus* Müller and the systematic position of the family Perimylopidae (Coleoptera). Proceedings of the Entomological Society of Washington 41 (7): 207–214. [27 Oct 1939 (verso of vol. title page)]
- Stafleu FA, Cowan RS (1983) Taxonomic literature: a selective guide to botanical publications and collections with dates, commentaries and types. 2nd ed. Vol. 4: P - Sak. Regnum Veg. No. 110. Scheltema & Holkema, Bohn, 1214 pp.
- Staines CL (2002) The new world tribes and genera of hispines (Coleoptera: Chrysomelidae: Cassidinae). Proceedings of the Entomological Society of Washington 104 (3): 721–784. [mailed 26 Jun 2002 (inside wrapper)]
- Staines CL (2010) Some nomenclatural notes on hispines (Coleoptera: Chrysomelidae: Hispinae). Proceedings of the Entomological Society of Washington 112 (1): 172–173. [Jan 2010 issue]
- Standfuss K, Kerzhner IM (2004) Publikationsdaten der “Trudy Russkogo Obshchestva” und “Horae Societatis Entomologicae Rossicae”, 1861–1932. Daty publikatsii izdaniya “Trudy Russkogo Entomologicheskogo Obshchestva” i “Horae Societatis Entomologicae Rossicae”, 1861–1932. Entomofauna Zeitschrift für Entomologie 25 (14): 237–248. [10 Aug 2004 (top of article)]
- Stebnicka ZT (1977) A revision of the world species of the tribe Aegialiini (Coleoptera, Scarabaeidae, Aphodiinae). Acta Zoologica Cracoviensia 22 (11): 397–506, pl. 23. [31 Dec 1977 (top of article)]
- Stebnicka ZT (1999) *Lomanoxia* Martinez, 1951, and a new tribe Lomanoxiini with notes on comparative morphology (Coleoptera: Scarabaeoidea: Aphodiinae). Acta Zoologica Cracoviensia 42 (2): 279–286. [17 Dec 1999 (top of article)]
- Stebnicka ZT (2001) Aphodiinae (Insecta: Coleoptera: Scarabaeidae). Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 42. Manaaki Whenua Press, Lincoln, Canterbury, New Zealand, 61 pp.
- Stebnicka ZT, Howden HF (1995) Revision of Australian genera in the tribes Aphodiini, Aegialiini and Proctophanini (Coleoptera: Scarabaeidae: Aphodiinae). Invertebrate Taxonomy 9 (4): 709–766. [13 Oct 1995 (vol. 10 (1) contents)]
- Stebnicka ZT, Howden HF (1996) Australian genera and species in the tribes Odontolochini, Psammodiini, Ryparini, Stereomerini and part of the Eupariini (Coleoptera: Scarabaeoidea: Aphodiinae). Invertebrate Taxonomy 10 (1): 97–170. [1 Mar 1996 (11 (1) contents)]
- Steel WO (1950) Notes on the Omaliinae (Col., Staphylinidae). (3) A new tribe and three new genera from New Zealand. The Entomologist's Monthly Magazine 86 (2): 54–64. [14 Mar 1950 (verso of vol. title page)]
- Steel WO (1966) A revision of the staphylinid subfamily Proteininae (Coleoptera) I. Transactions of the Royal Entomological Society of London 118: 285–311. [13 Dec 1966]
- Steffan AW (1964) Torridincolidae, coleopterorum nova familia e regione aethiopica. Entomologische Zeitschrift 74 (17): 193–200. [1 Sep 1964 (top of article)]

- Stein JPEF (1868) Catalogus Coleopterorum Europae. F. Nicolai, Berlin, iv + 149 pp. [1868 (title page)]
- Stein JPEF, Weise J (1877) Catalogi Coleopterorum Europae. Editio secunda. Libraria Nicolai, Berlin, iv + 209 pp. [by Dec 1877 (Biblioth. Hist.-nat. 27 (2): 141).]
- Steiner WE, Jr. (1980) A new tribe, genus, and species of cossyphodine from Peru (Coleoptera: Tenebrionidae). Proceedings of the Entomological Society of Washington 82 (3): 384–395. [mailed 11 Jul 1980 (inside wrapper)]
- Steinhausen WR (2001) Die Puppen mitteleuropäischer Blattkäfer - Eine vorläufige Bestimmungstabelle 1. Teil (Coleoptera: Chrysomelidae). Mitteilungen der Münchner Entomologischen Gesellschaft 91: 35–63. [1 Oct 2001 (top of article)]
- Stephens JF (1827) Illustrations of British entomology; or, a synopsis of indigenous insects: containing their generic and specific distinctions; with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Mandibulata. Vol. I [pp. 1–76, pls. 1–5]. Baldwin & Cradock, London, iv + 186 + [2] pp. + 9 pls. [1828 (title page); 1 May 1827 (p. 1 footer); 1 Jun (p. 17); 1 Jul (p. 29); 1 Aug (p. 37); 1 Sep (p. 45); 1 Oct (p. 53); 1 Nov (p. 61); 1 Dec (p. 69)]
- Stephens JF (1828) Illustrations of British entomology; or, a synopsis of indigenous insects: containing their generic and specific distinctions; with an account of their metamorphoses, times of appearance, localities, food, and economy, as far as practicable. Mandibulata. Vol. II [pp. 1–112, pls. 10–14]. Baldwin & Cradock, London, 200 pp. + pls. 10–15]. [1829 (title page); 1 Jul 1828 (p. 1 footer); 1 Aug (p. 33); 1 Sep (p. 65); 1 Oct (p. 97)]
- Stephens JF (1829a) The nomenclature of British insects; being a compendious list of such species as are contained in the Systematic Catalogue of British Insects, and forming a guide to their classification, &c. &c. Baldwin and Cradock, London, [2] + 68 + [1] pp. [1 Jun 1829 (Blackwelder 1949: 92)]
- Stephens JF (1829b) A systematic catalogue of British insects: being an attempt to arrange all the hitherto discovered indigenous insects in accordance with their natural affinities. Containing also the references to every English writer on entomology, and to the principal foreign authors. With all the published British genera to the present time. [Part 1, Insecta Mandibulata]. Baldwin and Cradock, London, xxxiv + 416 pp. [15 Jul 1829]
- Stibick JNL (1976) A revision of the Hypnoidinae of the world (Col. Elateridae). Part I. Introduction, phylogeny, biogeography. The Hypnoidinae of North and South America. The genera *Berninelsonius* and *Ligmargus*. Eos, Revista Española de Entomología 51 [1975] (1/4): 143–223. [30 Nov 1976 (wrapper)]
- Stibick JNL (1979) Classification of the Elateridae (Coleoptera). Relationships and classification of the subfamilies and tribes. Pacific Insects 20 (2/3): 145–186. [16 May 1979 (top of article)]
- Stichel W (1923) Zur Phylogenetisierung eines geologisch jungen Formenkreises der Käfer, der Ditominen (Carab. Harpal.). Zeitschrift für Wissenschaftliche Insektenbiologie 18 (3/4): 41–50, (5/7): 81–100, (8/9): 145–162, (10/11): 209–242, 2 pls. [1 Apr 1923 (fasc. 3/4); 15 May (5/7); 1 Jul (8/9); 1 Oct (10/11) 1923 (wrappers)]
- Straneo SL (1951) Sur la tribu des Metiini (Antarctiini auct.) (Coleoptera Pterostichidae). Revue Française d'Entomologie 18 (2): 56–88. [15 Jul 1951 (p. 49 footer)]

- Streubel AV (1839) Ueber die Stellung der Brachyelytren oder Staphylinen im natürlichen System (Ein Beytrag zur Classification der Käfer). Isis von Oken 1839 (2): 126–137. [not before Mar 1839 (submission dates of ads in Heft 2)]
- Strohecker HF (1953) 210e fascicule. Coleoptera. Fam. Endomychidae. In: Wytsman PA (Ed) Genera Insectorum. L. Desmet-Verteneuil, Bruxelles, 140 pp. + 5 pls. [1953 (title page); 4 Jun 1953 (Evenhuis 1994: 61)]
- Strohecker HF (1962) Key to the genera of the United States [p. 801]. In: Arnett RH, Jr: Part V Suborder Polyphaga (cont.) series Cucujiformia (cont.) Tenebrionoidea, Cucujoidea. Pp. [2 unn.] + 645–850 In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. Catholic University of America Press, Washington D.C., xii + 1112 pp. [+ unn. pp.]. [issued 20 Aug 1962 (verso of title page for Part VI)]
- Strohecker HF (1964) A synopsis of the Amphisternini (Coleoptera: Endomychidae). Pacific Insects 6 (2): 319–357. [mailed 31 Aug 1964 (p. v)]
- Strohmeyer G (1928) Systematisches und Zoogeographisches über die Cypholobini (Carab. Anthiinae). Ein Beitrag zur Kenntnis der Fauna des afrikanischen Trockenwaldes. Mitteilungen aus dem Zoologischen Museum in Berlin 14 (2): 287–462, pls. 1–17. [1928 (title page); at least Mar 1928 (previous article submitted)]
- Strohmeyer H (1914) 163me fascicule. Coleoptera. Fam. Platypodidae. In: Wytsman PA (Ed) Genera Insectorum. Vol. XXV. V. Verteneuil & L. Desmet, Bruxelles, pp. 1–55, pls. 1–12. [15 May 1914 (date on manuscr.); 20 Jun 1914 (Evenhuis 1994: 58)]
- Sturm J (1826) Catalog meiner Insecten-Sammlung. Erster Theil. Käfer. J. Sturm, Nürnberg, viii + 207 pp. + 4 pls. [1826 (title page)]
- Sturm J (1843) Catalog der Kaefer-Sammlung von Jacob Sturm. J. Sturm, Nürnberg, xii + 386 pp. + 6 pls. [Jan 1843 (date of preface); Aug 1843 (Ent. Zeit. Stettin 4: 255)]
- Štys P, Jansson A (1988) Check-list of recent family-group and genus-group names of Nepomorpha (Heteroptera) of the world. Acta Entomologica Fennica 50: 1–44.
- Suffrian E (1848) Bemerkungen über einige deutsche Rüsselkäfer. (Fortssetzung). Stettiner Entomologische Zeitung 9 (2): 52–62. [Feb 1848 issue]
- Suffrian E (1863) Zur Kenntniss der südamerikanischen Cryptocephalen. Linnaea Entomologica 15: 77–344. [end Oct 1863 (date of Vorwort); 15 Nov 1863 (Intell.-Blatt Serap. 24: 166)]
- Summers SV (1874) Catalogue of the Coleoptera from the region of Lake Pontchartrain, La. Bulletin of the Buffalo Society of Natural Sciences 2 [1874–75]: 78–99. [1875 (vol. title page); May 1874 (footer p. 73)]
- Švácha P, Danilevsky ML (1987) Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part I. Acta Universitatis Carolinae - Biologica 30 [1986] (1/2): 1–176. [Oct 1987 (top of article)]
- Švácha P, Danilevsky ML (1988) Cerambycoid larvae of Europe and Soviet Union (Coleoptera, Cerambycoidea). Part II. Acta Universitatis Carolinae - Biologica 31 [1987] (3/4): 121–284. [Dec 1988 (top of article)]
- Švácha P, Wang J-J, Chen S-C (1997) Larval morphology and biology of *Philus antennatus* and *Heterophilus punctulatus*, and systematic position of the Philinae (Coleoptera: Ceramby-

- cidae and Vesperidae). Annales de la Société Entomologique de France (Nouvelle Série) 33 (3): 323–369. [issued 30 Sep 1997 (inside back wrapper)]
- Svenson GJ, Branham MA (2007) Case 3402. Photinini LeConte, 1881 (Insecta, Coleoptera) and Photininae Giglio-Tos, 1915 (Insects, Mantodea): proposed resolution of homonymy between family-group names. Bulletin of Zoological Nomenclature 64 (4): 243–251. [20 Dec 2007]
- Švihla V (1986) Revision of the generic classification of the Old World Oedemeridae (Coleoptera). Sborník Národního Musea v Praze 41 B [1985] (3/4): 141–238.
- Švihla V (2008) Family Oedemeridae [pp. 353–369]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea. Apollo Books, Stenstrup, 670 pp. [publ. 15 Apr 2008 (verso of title page)]
- Swainson W (1840) [classification system and marked paragraphs] In: Swainson W, Shuckard WE: On the history and natural arrangement of insects. In: Lardner D (Ed): The Cabinet Cyclopaedia. Natural History. Longman, Orme, Brown, Green & Longmans and Taylor, London, iv + 406 pp. [1840 (title page); Jul 1840 (date of preface); 14 Dec 1840 (Literary Gazette 24: 775); Jan 1841 (reviewed in Entomologist: 38)]
- Świętojańska J, Chorzępa M, Ghate H (2006) Description of last instar larva and pupa of *Chaeridiona picea* Baly, 1869 and *Oncoccephala quadrilobata* (Guerin, 1844) (Coleoptera: Chrysomelidae: Cassidinae: Oncoccephalini) from India. Zootaxa 1341: 49–68. [publ. 23 Oct 2006 (footer p. 49)]
- Szymczakowski W (1964) Analyse systématique et zoogéographique des Catopidae (Coleoptera) de la région orientale. Acta Zoologica Cracoviensia 9 (2): 55–289. [30 Apr 1964 (Contents)]
- Tangelder IRM, Krikken J (1982) Termitophilous scarabs of the tribe Corythoderini: a taxonomic review (Coleoptera: Aphodiidae). Zoologische Verhandelingen No. 194: 1–114. [20 Jul 1982 (wrapper)]
- Telnov D (2004) Check-list of Latvian Beetles (Insecta: Coleoptera). Second edition. Compendium of Latvian Coleoptera. Volume I. Entomological Society of Latvia, Riga, 114 pp.
- Teocchi P (1989) Transfert de *Poimenesperus lugens* White dans le genre *Tragon* Murray et mise en synonymie de *Tragon tragonoides* Lepesme (Coleoptera Cerambycidae Lamiinae). Bulletin de la Société Sciences Nat 61: 4. [Mar 1989 (title page); 28 Mar 1989 (recorded at BMNH)]
- Théry A (1929) Description d'un genre nouveau de la famille des Buprestides (Col.) appartenant à la faune chinoise et remarques diverses. Bulletin de la Société Entomologique de France 1929 (4): 57–60. [4 Apr 1929 (p. 336)]
- Thomas DB (2005) Blasidell's formae and homonyms in the genus *Eleodes* Eschscholtz (Coleoptera: Tenebrionidae: Embaphionini). Annales Zoologici (Warszawa) 55 (4): 549–560. [31 Dec 2005 (inside wrapper)]
- Thomas MC (2008) Beetles (Coleoptera) [pp. 437–447]. In: Capinera JL (Ed). Encyclopedia of Entomology. 2nd edition. Volume 1 A-C. Springer, Netherlands.
- Thompson RT (1992) Observations on the morphology and classification of weevils (Coleoptera, Curculionoidea) with a key to major groups. Journal of Natural History 26 (4): 835–891. [18 Sep 1992 (dates in vol. 27 (1))]

- Thomson CG (1857) Skandinaviens Coleoptera, synoptiskt bearbetade. Häftet I. Carabici. Berlingska Boktryckeriet, Lund, ii + 64 pp. [1857 (title page); Dec 1856 (date of preface); by Mar 1858 (Allgem. Bibliogr. Monatl. Verz. 1858: 43)]
- Thomson CG (1858) Försök till uppställning af Sveriges Staphyliner. Öfversigt af Kongliga Vetenskaps-Akademiens Förhandlingar 15 (1): 27–40. [11 Jan 1858 (p. 27 footer)]
- Thomson CG (1859) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. I. Berlingska Boktryckeriet, Lund, [3] + 290 pp. [Apr 1859 (date of Förord); before 14 Dec 1859 (Öfvers. K. Vetensk.-Akad. Förh. 16 (10): 448)]
- Thomson CG (1860) Skandinaviens Coleoptera, synoptiskt bearbetade. II. Tom. Berlingska Boktryckeriet, Lund, 304 pp. [1860 (title page)]
- Thomson CG (1862) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. IV. Lundbergska Boktryckeriet, Lund, 269 pp. [1862 (title page)]
- Thomson CG (1863) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. V. Lundbergska Boktryckeriet, Lund, 340 pp. [1863 (title page); Sep-Oct 1863 (Allgem. Bibliogr. Monatl. Verz.)]
- Thomson CG (1864) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. VI. Lundbergska Boktryckeriet, Lund, 385 pp. [1864 (title page); 5 Sep 1864 (Jour. Proc. Ent. Soc. London 1864: 38)]
- Thomson CG (1865) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. VII. Lundbergska Boktryckeriet, Lund, 394 pp. [Häftet I: 7 Aug 1865 (Jour. Proc. Ent. Soc. London 1865: 106); II: 1 Jan 1866 (ibid., p. 132)]
- Thomson CG (1866) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. VIII. Lundbergska Boktryckeriet, Lund, 409 + lxxv pp. [1866 (title page)]
- Thomson CG (1867) Skandinaviens Coleoptera, synoptiskt bearbetade. Tom. IX [Supplément]. Lundbergska Boktryckeriet, Lund, 407 pp. [1867 (title page)]
- Thomson J (1857a) Monographie des cicindélides ou exposé méthodique et critique des tribus, genres et espèces de cette famille. Tome premier. Ballière, Paris, 66 pp. [25 Feb 1857 (livr. 1: pp. xvii, 1–18, pls. 1–3) (Ann. Soc. Ent. France (3) 5: Bull. Ent.: xxiv); 1857 (livr. 2: 19–42, pls. 4–6) (wrapper); 1857 (livr. 3: 43–66, pls. 7–10) (wrapper), 21 Dec 1858 (Proc. Acad. Nat. Sci. Philad. 1858: xxviii)]
- Thomson J (1857b) Monographie de la tribu des anacolites, de la famille des longicornes [pp. 7–20 + 3 pls. in livr. 1]. In: Thomson J (Ed) Archives entomologiques ou recueil contenant des illustrations d'insectes nouveaux ou rares. Tome premier. Société Entomologique de France, Paris, 514 + [1] pp. + 1 + 21 pls. [15 Mar 1857 (date of Préface); 25 Mar 1857 (Ann. Soc. Ent. France (3) 5: Bull. Ent.: xxxiii)]
- Thomson J (1858) Voyage au Gabon. Deuxième partie. Histoire naturelle proprement dite. Insectes. I. Ordre coléoptères [livr. 13–14: pp. 29–80; livr. 15: 81–239]. In: Thomson J (Ed) Archives entomologiques ou recueil contenant des illustrations d'insectes nouveaux ou rares. Tome deuxième. Société Entomologique de France, Paris, 469 + [2] pp. + 1 + 15 pls. [livr. 13–15: Jun 1858 (Arch. Nat. Hist. 16: 90–91)]
- Thomson J (1859) Notice historique sur le genre *Cicindela* suivie de la description de sept espèces nouvelles de Cicindelidae [livr. 2: pp. 85–92]. In: Thomson J (Ed). Arcana Naturae

- ou Recueil d'Histoire Naturelle. J. B. Ballière et fils, Paris, 132 pp. + 13 pls. [end of 1859, probably early 1860 (Hayek 1989: 93)]
- Thomson J (1860a) Essai d'une classification de la famille des Cérambycides et matériaux pour servir à une monographie de cette famille [livr. 1: pp. xvi + 1–128]. J. Thomson, Paris, xvi + 396 pp. + 3 pls. [1 May 1860 (date of dedication)]
- Thomson J (1860b) Matériaux pour servir à une monographie nouvelle de la famille des Clérides [pp. 46–67]. In: Thomson J (Ed) Musée Scientifique ou Recueil d'Histoire Naturelle. J. Thomson, Paris, 96 pp., 9 pls. [1860 (title page); 1860 (livr. 1, pp. 1–40) (Bull. Bibliogr. Sci. Phys. 1: 181); 1860 (livr. 2, pp. 41–72) (Arch. Nat. Hist. 16: 94)]
- Thomson J (1861) Essai d'une classification de la famille des Cérambycides et matériaux pour servir à une monographie de cette famille [livr. 2–4: pp. 129–396]. J. Thomson, Paris, xvi + 396 pp. + 3 pls. [1861 (wrapper, p. 396 footer); Jul 1861 (Ann. Mag. Nat. Hist. (3) 8: 41–46, Bates discusses Pseudolepturitae, Distenitae [in part 2], and the genera *Cheloderus* and *Oxypeltis* [in part 3]); Aug 1861 (ibid., p. 150, genus *Aegomorphus* [in Supplément, p. 336])]
- Thomson J (1864) Systema cerambycidarum ou exposé de tous les genres compris dans la famille des cérambycides et familles limitrophes. [pp. 1–352]. H. Dessain, Liège, 578 pp. [1 Jan 1864 (date of dedication); 1864 (livr. 1–3: Zool. Record 1864: 336); before Oct 1864 (livr. 1–2: pp. 1–272: cited by Pascoe, 1864: 81, 85); Apr 1865 (livr. 3: pp. 273–352: Allgem. Bibliogr. Monatl. Verz. 1865: 44); 27 Dec 1865 (livr. 4: 353–578: Ann. Soc. Ent. France (4) 6: 243)]
- Thomson J (1868) Physis recueil d'histoire naturelle. Tome deuxième. Société Entomologique de France, Paris, 208 pp. [15 May 1868 (livr. 4, pp. 5–40); 1 Aug 1868 (livr. 5, pp. 41–100); 15 Oct 1868 (livr. 6, pp. 101–208) (all Bibliogr. France 1868)]
- Thomson J (1877) Typi cerambycidarum musei Thomsoniani. Revue et Magasin de Zoologie Pure et Appliquée (3) 5 [40]: 249–279.
- Thon T (1827) [review of Dejean (1825–1826); pp. 12–16] In: Entomologisches Archiv. Erster Band, Erstes Heft. T. Thon, Jena, iv + 16 + [2] pp., 2 pls. [Jul-Oct 1827 (Foreign Quart. Rev. 1: 670)]
- Thunberg CP (1789) Periculum entomologicum, quo characteres generum insectorum. J. Edman, Upsaliae, 16 pp.
- Tillyard RJ (1924) Upper Permian Coleoptera and a new order from the Belmont beds, New South Wales. The Proceedings of the Linnean Society of New South Wales 49 (4): 429–435, pls. 45–46. [issued 29 Dec 1924 (contents)]
- Tippmann FF (1956) Eine neue, morphologisch einmalige Lamiine aus Ost-Perú (Coleoptera: Cerambycidae, subfam. Lamiinae). Entomologische Blätter für Biologie und Systematik der Käfer 51 [1955] (1/2): 8–14. [1 Apr 1956 (wrapper)]
- Tippmann FF (1960) Studien über neotropische Longicornier III (Coleoptera: Cerambycidae.). Koleopterologische Rundschau 37/38 [1959/60]: 82–217.
- Tishechkin AK (2007) Phylogenetic revision of the genus *Mesynodites* (Coleoptera: Histeridae: Hetaeriinae) with descriptions of new tribes, genera and species. Sociobiology 49 (1): 1–167. [19 Jan 2007 (recorded at CNC)]

- Tomaszewska W (2000) Morphology, phylogeny and classification of adult Endomychidae (Coleoptera: Cucujoidea). *Annales Zoologici (Warszawa)* 50 (4): 449–558. [20 Dec 2000 (verso of issue title page)]
- Tömösváry Ö (1883) Adatok hazánk Thysanura-Faunájához. Magyar Tudományos Akadémia Mathematikai és Természettudományi Közlemények 18: 119–131, 1 pl. [1883 (Zool. Jahresber. 1: 162)]
- Tottenham CE (1949) The generic names of the British Staphylinidae with a check list of the species. The generic names of British insects Part 9. Royal Entomological Society, London, 345–466. [30 Aug 1949]
- Tottenham CE (1954) Vol. IV. Part 8(a). Coleoptera. Staphylinidae. Section (a) Piestinae to Euaesthetinae. Handbooks for the identification of British insects. Royal Entomological Society of London, London, pp. 1–79. [30 Nov 1954 (wrapper)]
- Tournier H (1874) Matériaux pour servir à la monographie de la tribu des Érirrhinides de la famille des Curculionides (Coléoptères). *Annales de la Société Entomologique de Belgique* 17 (1): 63–116. [30 Jul 1874 (wrapper)]
- Tòyama M (1986) The buprestid genus *Chalcophorella* Kerremans and its related genera (Coleoptera, Buprestidae). In: Ueno SI (Ed) Entomological papers presented to Yoshihiko Kurosawa on the occasion of his retirement, 188–193.
- Tòyama M (1987) The systematic positions of some buprestid genera (Coleoptera, Buprestidae). *Elytra* 15: 1–11.
- Trédl R (1907) Nahrungspflanzen und Verbreitungsgebiete der Borkenkäfer Europas. (Schluss). *Entomologische Blätter* 3 (5): 69–72. [18 May 1907 (p. 65)]
- Triplehorn CA, Johnson NF (2005) Borror and DeLong's introduction to the study of insects. Seventh edition. Thomson Brooks/Cole, Belmont, California, [4, liner] + x + 864 pp.
- Tschitschérine T (1898) Matériaux pour servir à l'étude des feroniens. IV. *Horae Societatis Entomologicae Rossicae* 32 (1/2): 1–224. [22 Jul 1898 (répartitions p. v; Standfuss and Kerzhner 2004: 242); 1899 (title page; Madge 1989)]
- Tschitschérine T (1899) Sur l'emploi des noms de *Feronia* et de *Platysma* et sur les rapports des *Zabrus* avec les *Amara* (Col.). *Bulletin de la Société Entomologique de France* 1899 (4): 83–85. [séance 22 Feb 1899]
- Tschitschérine T (1900) Mémoire sur la tribu des Harpalini. *Horae Societatis Entomologicae Rossicae* 34 [1899–1900] (3/4): 335–370. [14 Aug 1900 (Julian 1 Aug, répartitions p. vi)]
- Tschitschérine T (1902) Notes sur les Platysmatini de l'Australie. *Horae Societatis Entomologicae Rossicae* 35 (3/4): 502–534. [3 May 1902 (Julian 20 Apr, p. vi)]
- Tschitschérine T (1903) Chaetodactylini, subtribus nova Platysmatinorum (Coleoptera, Carabidae). *Horae Societatis Entomologicae Rossicae* 36 (1/2): 157–163. [2 Feb 1903 (Julian 20 Jan, p. vi)]
- Tulk A (1847) Elements of Physiophilosophy. [English translation of: Oken, L., 1843: Lehrbuch der naturphilosophie. Dritte, neu bearbeitete Auflage]. The Ray Society, London, xix + [1] + 665 pp. [1847 (title page)]
- Turco F, Di Giulio A, Bologna MA (2006) First-instar larval morphology in the subtribe Lydina (Coleoptera, Meloidae, Lyttini), with discussion on its systematic value. *Deutsche Entomologische Zeitschrift* 53 (2): 213–222 [Nov 2006 issue; 13 Oct 2006 (publ. online)]

- Uéno S-I (1957) Blind aquatic beetles of Japan, with some accounts of the fauna of Japanese subterranean waters. Archiv für Hydrobiologie 53 (2): 250–296, 3 pls. [Apr 1957 (top of article)]
- Uhmann E (1930) Hispinnen aus Costa Rica aus der Ausbeute der Herrn. Ferd. Nevermann. 20. Beitrag zur Kenntnis der Hispinnen (Col. Chrys.). Folia Zoologica et Hydrobiologica 1 [1929–30] (2): 209–256. [20 May 1930 (wrapper)]
- Uhmann E (1940) Die Klauen der Hispinnen. 90. Beitrag zur Kenntnis der Hispinnen (Col. Chrys.). Zoologischer Anzeiger 130 (5/6): 119–123. [15 May 1940 (wrapper)]
- Uhmann E (1960) Hispinae aus Madagascar. 2. Teil. 192. Beitrag zur Kenntnis der Hispinae (Col. Chrysomelidae). Revue Française d'Entomologie 27 (1): 58–91. [printed 12 Mar 1960 (p. 100)]
- Valentine BD (1960) The genera of the weevil family Anthribidae North of Mexico (Coleoptera). Transactions of the American Entomological Society 86 (1): 41–85. [issued 17 Jun 1960 (list of papers)]
- Valentine BD (1990) The Anthribidae of the Seychelles and Mascarene Islands: taxonomy, keys and a bibliographic catalogue (Coleoptera). Insecta Mundi 3 (3 [Sep 1989]): 233–246. [9 Mar 1990 (4: 132)]
- Valentine BD (1999) A review of Nearctic and some related Anthribidae (Coleoptera). Insecta Mundi 12 [1998] (3/4): 251–296. [1999 (p. 320 cites paper publ. in Jan 1999)]
- Valentine JM (1987) Some ancient and zoogeographically significant carabid beetles from the south Pacific (Coleoptera: Carabidae), with descriptions of new taxa. Bishop Museum Occasional Papers 27: 73–89. [publ. 19 Feb 1987 (verso of title page)]
- Vaurie P (1973) The weevil genera *Homalinotus* and *Ozopherus* of the Neotropical Cholinae (Coleoptera, Curculionidae). Bulletin of the American Museum of Natural History 152 (1): 1–50. [29 Jun 1973 (title page)]
- Vaurie P (1974) A new tribe for the South American genera *Cholomus* and *Irenarchus* (Coleoptera, Curculionidae, Cholinae). American Museum Novitates No. 2548: 1–13. [issued 26 Sep 1974 (p. 1 footer)]
- Vaz-de-Mello FZ (2008) Synopsis of the new subtribe Scatimina (Coleoptera: Scarabaeidae: Scarabaeinae: Ateuchini), with descriptions of twelve new genera and review of *Genieridium*, new genus. Zootaxa No. 1955: 1–75. [publ. 5 Dec 2008 (footer p. 3)]
- Verma KK, Gomez-Zurita J, Jolivet P (2005) Biology of *Eupales ulema* (Germar, 1813), and its taxonomic placement among Eumolpinae (Coleoptera, Chrysomelidae). Nouvelle Revue d'Entomologie (Nouvelle Série) 22 (2): 155–164. [30 Sep 2005 (back wrapper)]
- Viana MJ (1952) Nueva subfamilia de Curculionidae, para la Argentina y Bolivia. Subfamilia Schöenherriellinae. (Coleopt.). Revista de la Sociedad Entomológica Argentina 15 (4): 231–236. [31 Dec 1952 (wrapper)]
- Viana MJ (1964) Revision sistemática de las especies argentinas de “Goniocheniici” Spaeth y catálogo bibliográfico de la tribus (Coleopt., Chrysomelidae, Cassidinae). Revista del Museo Argentino de Ciencias Naturales “Bernardino Rivadavia”, Entomología 1: 217–266.
- Viana MJ (1971) Micholaeminae nueva subfamilia de Rhipiphoridae y *Micholaemus gerstaeteri* nuevo género y especie de la República Argentina (Insecta, Coleoptera). Revista de la Sociedad Entomológica Argentina 33 (1/4): 69–76. [Dec 1971 (vol. title page)]

- Viana MJ, Martínez A (1971) Una nueva subfamilia de Anobiidae (Insecta, Coleoptera). *Neotropica* 17 (54): 121–126. [1 Dec 1971 (p. 105)]
- Vienna P (1974) Gli Histeridae paleartici conservati nella collezione del Museo Civico di Storia Naturale di Milano (Coleoptera). *Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale di Milano* 115 (3/4): 271–284. [15 Dec 1974 (p. 424)]
- Viette P (1993) Quelle date de publication pour le volume du Bulletin de l'Académie Malgache, nouvelle série, tome VII, anné 1924? *Bulletin de la Société Entomologique de France* 98 (2): 180. [Jun 1993 issue; Aug 1993 (dépôt légal, back wrapper)]
- Villiers A (1961) Sur la structure des palpes maxillaires de quelques Disteniinae (Coleoptera Cerambycinae) [pp. 382–385]. XI Internationaler Kongreß für Entomologie Wien, 17 bis 25 August 1960 Verhandlungen Band I, 803 pp.
- Villiers A (1978) Faune des coleoptères de France 1. Cerambycidae. *Encyclopédie Entomologique Série A, Travaux généraux*. Vol. 42. 552 pp. [Oct 1978 (Bull. Ent. Soc. France 84: 100)]
- Villiers A (1980) Coléoptères Cerambycidae des Antilles françaises III. Lamiinae. *Annales de la Société Entomologique de France (Nouvelle Série)* 16 (4): 541–598. [31 Dec 1980 (back wrapper)]
- Vitali F (2002) Versetzung der Tribus Holopterini Lacordaire, 1869 zur Unterfamilie Lepturinae (Coleoptera, Cerambycidae). *Entomofauna* 23 (3): 29–33. [publ. 15 Apr 2002]
- Vives E (2000) Coleoptera, Cerambycidae. In: Ramos Sánchez A (Ed) *Fauna Iberica*. Vol. 12. Museo Nacional de Ciencias Naturales, Madrid, 715 pp. + 5 pls. + [1, adenda] [pp. 567–661 are by Vives and Alonso-Zarazaga]. [publ. 20 Dec 2000 (verso of title page)]
- Vives E (2005) Révision du genre *Vesperus* Dejean 1821 (Coleoptera: Cerambycidae). *Annales de la Société Entomologique de France (Nouvelle Série)* 40 [2004] (3/4): 437–457. [10 Aug 2005 (back wrapper)]
- Vives E, Alonso-Zarazaga MA (2000) Apéndice 1. Nomenclatura: lista de sinónimos y combinaciones [pp. 567–661]. In: Vives E: Coleoptera, Cerambycidae. In: Ramos Sánchez A (Ed) *Fauna Iberica*. Vol. 12. Museo Nacional de Ciencias Naturales, Madrid, 715 pp. + 5 pls. + [1, adenda]. [publ. 20 Dec 2000 (verso of title page)]
- Vogt H (1967) 53. Familie: Cucujidae [pp. 83–104]. In: Freude H, Harde KW, Lohse GA (Eds). *Die Käfer Mitteleuropas*. Band 7. Clavicornia. Goecke & Evers, Krefeld, 310 pp.
- Volkovitsh MG (2001) The comparative morphology of antennal structures in Buprestidae (Coleoptera): evolutionary trends, taxonomic and phylogenetic implications. Part 1. *Acta Musei Moraviae Časopis Moravského Muzea Scientiae Biologicae* 86 (1/2): 43–169.
- Volkovitsh MG (2008) A revision of the buprestid subtribe Xenopsina subtr. n. with description of new species of the genera *Xenopsis* Saund. and *Sommaia* Toyama (Coleoptera, Buprestidae, Polycestinae) and notes on the systematic position of the subtribe. *Entomologické obozrenie* 87: 627–649.
- Voss E (1922) Monographische Bearbeitung der Unterfamilie Rhynchitinae (Curc.). I. Teil, Nemonychini - Auletini. *Archiv für Naturgeschichte (Abteilung A)* 88 (8): 1–113. [Aug 1922 (Newton); 10 Oct 1922 (recorded at BMNH)]

- Voss E (1923) Indo-Malayische Rhynchitinen (Curculionidae). II, Zehnter Beitrag zur Kenntnis der Curculioniden. *The Philippine Journal of Science* 22 (5): 489–514. [5 May 1923 (vol. contents)]
- Voss E (1925) Die Unterfamilien Attelabinae und Apoderinae. (Col. Curc.). (18. Beitrag zur Kenntnis der Curculioniden) (Fortsetzung). *Stettiner Entomologische Zeitung* 85 [1924] (1/2): 1–78 + pls. 1–3, 191–304. [May 1925 (Inhalt)]
- Voss E (1926) Die Unterfamilien Attelabinae und Apoderinae. (Col. Curc.). (18. Beitrag zur Kenntnis der Curculioniden) (Fortsetzung). *Stettiner Entomologische Zeitung* 87 (1): 1–89 + pls. 4–6. [May 1926 (Inhalt)]
- Voss E (1929a) Die Unterfamilien Attelabinae und Apoderinae (Col. Curc.). (18. Beitrag zur Kenntnis der Curculioniden) (Fortsetzung). *Stettiner Entomologische Zeitung* 90 (2): 161–242. [Dec 1929 (Inhalt)]
- Voss E (1929b) Einige bisher unbeschriebene Rhynchitinen der palaearktischen Region. (Col. Curc.) (27 Beitrag zur Kenntnis der Curculioniden). *Entomologische Blätter* 25 (1): 24–29. [31 Mar 1929 (wrapper)]
- Voss E (1930) Die Attelabiden der Hauserschen Sammlung. (Col. Curc.) (28. Beitrag zur Kenntnis der Curculioniden). *Wiener Entomologische Zeitung* 47 (2): 65–88. [10 Jun 1930 (wrapper)]
- Voss E (1931) Monographie der Rhynchitinen-Tribus Rhinomacerini und Rhinorhynchini. II. Teil der Monographie der Rhynchitinae-Pterocolinae. (36. Beitrag zur Kenntnis der Curculioniden). B. Spezieller Teil I. Unterfamilie Rhynchitinae. *Entomologische Blätter* 27 (4): 162–167. [31 Dec 1931 (wrapper)]
- Voss E (1933a) Vier neue Rüsslerarten aus Szetschwan nebst Bemerkungen zu bekannten Arten. (Col. Curc.). (44. Beitrag zur Kenntnis der Curculioniden). *Entomologisches Nachrichtenblatt* (Troppau) 7 (1): 27–34. [Jan 1933 (article footers)]
- Voss E (1933b) Monographie der Rhynchitinen-Tribus Auletini. III. Teil der Monographie der Rhynchitinae-Pterocolinae. (37. Beitrag zur Kenntnis der Curculioniden). *Stettiner Entomologische Zeitung* 94 (1): 108–136. [15 May 1933 (wrapper)]
- Voss E (1934) Die Cossoninen Afrikas und Madagaskars des Deutschen Entomologischen Instituts der Kaiser-Wilhelm-Gesellschaft. (Schluss). Arbeiten über morphologische und taxonomische Entomologie aus Berlin-Dahlem 1 (3): 186–194. [12 Sep 1934]
- Voss E (1935a) Fünf Rüssler aus den Tribus Prionomerini und Anthonomini von Java. (Col. Curc.). (59. Beitrag zur Kenntnis der Curculioniden). *Entomologische Blätter* 31 (6): 228–233. [31 Dec 1935 (wrapper)]
- Voss E (1935b) Einige unbeschriebene Curculioniden aus dem Indomalayischen Archipel. 58. Beitrag zur Kenntnis der Curculioniden. *The Philippine Journal of Science* 56 (4): 509–522. [Apr 1935]
- Voss E (1936) Über die Tribus Scolopterini sowie einige verwandte Gattungen und Gruppen von Neu-Seeland (Coleoptera: Curculionidae). (62. Beitrag zur Kenntnis der Curculioniden) (Schluss). Arbeiten über morphologische und taxonomische Entomologie aus Berlin-Dahlem 3 (2): 110–121. [8 Jun 1936 (vol. title page)]

- Voss E (1937a) Nochmals die Tribus Scolopterini, sowie zur Abgrenzung der Subfamilie Eugnominae (Coleoptera: Curculionidae). Arbeiten über Morphologische und Taxonomische Entomologie aus Berlin-Dahlem 4 (1): 37–43. [publ. 25 Jan 1937 (vol. Inhalt)]
- Voss E (1937b) Ein weiterer Beitrag zur Kenntnis der Curculioniden Javas. (65. Beitrag zur Kenntnis der Curculioniden). Tijdschrift voor Entomologie 80 (1/2): 127–166. [May 1937 (vol. title page)]
- Voss E (1939) Rhynchitinen, Attelabinen und Cossoninen aus dem Kongo-Gebiet (Col., Curc.). Revue de Zoologie et de Botanique Africaines 32 (1): 42–82. [25 Feb 1939 (p. 42); 30 Mar 1939 (recorded at BMNH)]
- Voss E (1940) Über Rüsselkäfer der Indomalayischen Subregion, vorwiegend von Java. (Coleoptera: Curculionidae.) Teil II. (89. Beitrag zur Kenntnis der Curculioniden). Arbeiten über morphologische und taxonomische Entomologie aus Berlin-Dahlem 7 (4): 279–287. [20 Dec 1940 (wrapper)]
- Voss E (1944) Anthonominen-Studien (Col., Curc.). (97. Beitrag zur Kenntnis der Curculioniden). Stettiner Entomologische Zeitung 105 (1/2): 34–51. [1 Jun 1944 (wrapper)]
- Voss E (1948) Über einige von Herrn Dr. Wettstein auf Kreta gesammelte Curculioniden (Col. Curc.). (109. Beitrag zur Kenntnis der Curculioniden). Annalen des Naturhistorischen Museums in Wien 56: 70–76. [Aug 1948 (wrapper)]
- Voss E (1952) Mandschurische Rüssler aus dem Museum G. Frey. (121. Beitrag zur Kenntnis der Curculioniden). Mitteilungen der Münchner Entomologischen Gesellschaft 42: 190–205. [15 Nov 1952 (title page); 1 Nov 1952 (top of p. 1)]
- Voss E (1953) Einige Rhynchophoren der Bernsteinfauna (Col.). Mitteilungen aus dem Geologischen Staatsinstitut in Hamburg 22: 119–140. [Feb 1953 (top of article)]
- Voss E (1954) Curculionidae (Col.) [pp. 193–376]. In: Titschack E (Ed) Beiträge zur Fauna Perus nach der Ausbeute der Hamburger Südperu-Expedition 1936, anderer Sammlungen, wie auch auf Grund von Literaturangaben. Band IV. Wissenschaftliche Bearbeitungen. G. Fischer, Jena, viii + 386 pp. [10 Dec 1954 (recorded at BMNH)]
- Voss E (1955a) Bemerkenswerte Ergebnisse einer Revision der Attelabiden des Ungarischen Naturwissenschaftlichen Museums zu Budapest, nebst Bemerkungen zur Cossoninen-Gattung *Aphyllura* Reitt. (Coleoptera). Annales Historico-Naturales Musei Nationalis Hungarici (Series nova) 6: 269–277. [printed 14 Jul 1955 (vol. title page)]
- Voss E (1955b) Zur Synonymie und systematischen Stellung europäischer Cossoninen-Gattungen unter Berücksichtigung einiger Gattungen der madeirischen Fauna. (126. Beitrag zur Kenntnis der Curculioniden). Mitteilungen der Münchner Entomologischen Gesellschaft 44/45 [1954–55]: 182–239. [1 Aug 1955 (vol. title page)]
- Voss E (1956a) Die von Biró auf Neu-Guinea aufgefundenen Rüsselkäfer (Col.). I. Annales Historico-Naturales Musei Nationalis Hungarici (Series nova) 7: 121–142.
- Voss E (1956b) Über einige in Fukien (China) gesammelte Rüssler. V, nebst einer neuen Gattung und Art aus Yunnan (Col. Curc.). Entomologische Blätter für Biologie und Systematik der Käfer 51 [1955] (1/2): 21–45. [1 Apr 1956 (wrapper)]
- Voss E (1957) *Archimetrioxena electrica* Voss und ihre Beziehungen zu rezenten Formenkreisen (Col., Curc.). Deutsche Entomologische Zeitschrift (Neue Folge) 4 (1/2): 95–102. [1 Apr 1957 (vol. Inhalt)]

- Voss E (1958) Ein Beitrag zur Kenntnis der Curculioniden im Grenzgebiet der Orientalischen zur Paläarktischen Region (Col., Curc.) die von J. Klapperich und Tschung Sen in der Provinz Fukien gesammelten Rüsselkäfer (132. Beitrag zur Kenntnis der Curculioniden). Decheniana Beihefte 5: 1–139. [Jun 1958 (title page); 16 Jun 1958 (date of Vorwort); May 1958 (top of article)]
- Voss E (1959) Ein Beitrag zur Kenntnis der Apioniden-Fauna Zentralafrikas (Coleoptera Curculionoidea). Annales du Musée Royal du Congo Belge (Série in 8°. Sciences Zoologiques) 76: 7–119. [printed Sep 1959 (endleaf); 22 Dec 1959 (recorded at BMNH)]
- Voss E (1960) Nowy rodzaj i podrodzaj z podroziny Rhynchitinae z Chin (Coleoptera, Curculionidae). Noviy rod i podrod podsemeystva Rhynchitinae iz Kitaya (Coleoptera, Curculionidae). Eine neue Gattung und Untergattung der Subfamilie Rhynchitinae aus China (Coleoptera, Curculionidae). (154. Beitrag zur Kenntnis der Curculioniden). Annales Zoologici (Warszawa) 18 (22): 413–420. [20 Apr 1960 (title page); 2 Nov 1960 (recorded at BMNH)]
- Voss E (1962) Attelabidae, Apionidae, Curculionidae (Coleoptera Rhynchophora). Exploration du Parc National de l'Upemba Mission G F de Witte. Fascicule 44. Institut des Parcs Nationaux du Congo Belge, Bruxelles, 380 pp. [publ. 15 Sep 1962 (endleaf)]
- Voss E (1963) Neue Curculioniden und Gattungen aus Madagaskar (Col.). (184. Beitrag zur Kenntnis der Curculioniden). Entomologische Mitteilungen aus dem Zoologischen Staatsinstitut u Zoologischen Museum Hamburg 3 (47): 1–6. [30 Dec 1963]
- Voss E (1965) Mission zoologique de l'I.R.S.A.C. en Afrique Orientale (P. Basilewsky et N. Leleup, 1957) Résultats scientifiques. Cinquième partie. Coleoptera Curculionidae II (Schluss). Annales du Musée Royal de l'Afrique Centrale, Tervuren (Série in 8°, Zoologie) 138: 293–377. [printed Jun 1965 (verso of title page)]
- Voss E (1972) [new taxa] In: Decelle J, Voss E: 35. Fam. Curculionidae In: La faune terrestre de l'île de Sainte-Hélène. Deuxième partie. II. Insectes. 9. Coleoptera. Annales du Musée Royal de l'Afrique Centrale, Tervuren (Sciences Zoologiques) 192: 306–515. [Mar 1972 (vol. title page)]
- Vulcano MA, Martínez A, Pereira FS (1961) Eurysternini, nueva tribu de Scarabaeinae (Col. Scarabaeidae). Actas y Trabajos del Primer Congreso Sudamericano de Zoología (La Plata, 12–24 octubre 1959). Sección IV: Entomología [1960]. Tomo III. pp. 267–271. [printed 8 Sep 1961 (endleaf)]
- Wagner H (1936) Vorstudien zu einer monographischen Bearbeitung der Ceuthorhynchinen Mitteleuropas (Col.Curcul.). Entomologische Blätter 32 (4): 161–170. [31 Aug 1936 (wrapper)]
- Wagner H (1938) Monographie der paläarktischen Ceuthorrhynchinae (Curcul.). Entomologische Blätter 34 (4): 145–172. [15 Aug 1938 (wrapper)]
- Wallace AR (1860) On the zoological geography of the Malay Archipelago. Journal of the Proceedings of the Linnean Society Zoology 4: 172–184. [read 3 Nov 1859]
- Wanat M (1995) Systematics and phylogeny of the tribe Ceratapiiini (Coleoptera: Curculionoidea: Apionidae). Genus. International Journal of Invertebrate Taxonomy (Supplement) [1994]: 1–406. [10 Feb 1995 (verso of title page)]

- Wanat M (2001) Genera of Australo-Pacific Rhadinocybinae and Myrmacelinae, with biogeography of the Apionidae (Coleoptera: Curculionoidea) and phylogeny of the Brentidae (s. lato). *Mantis, Olsztyn*, 432 pp. [15 Oct 2001 (verso of title page)]
- Wang WI (1993) On Liaoximordellidae fam. n. (Coleoptera, Insecta) from the Jurassic of western Liaoning Province, China. *Acta Geologica Sinica [Di Zhi Xue Bao]* 67 (1): 86–94 + pl. 1 [in Chinese, English summary]. [Feb 1993 (top of article); 10 May 1993 (recorded at BMNH)]
- Warchałowski A (1994) Chrysomelidae. Stonkowate (Insecta: Coleoptera). Część IV (podplemiona: Chrysomelina, Gonioctenina, Phratorina i Entomoscelina oraz podrodzina Galerucinae). Fauna Polski Fauna Poloniae. Tome 16. 279 pp. [1994 (title page)]
- Wasemann E (1887) Neue Brasilianische Staphyliniden, bei *Ecton hamatum* gesammelt von Dr. W. Müller. *Deutsche Entomologische Zeitschrift* 31 (2): 403–416, pl. 5. [Nov 1887 (vol. Inhalt p. i)]
- Wasemann E (1894) Kritisches Verzeichniss der Myrmekophilen und Termitophilen Arthropoden. Mit Angabe der Lebensweise und mit Beschreibung neuer Arten. F. L. Dames, Berlin, xv + 231 pp. [1894 (title page)]
- Wasemann E (1896) Viaggio di Leonardo Fea in Birmania e regioni vicine, LXXII. Neue Termitophilen und Termiten aus Indien. *Annali del Museo Civico di Storia Naturale “Giacomo Doria”* (2) 16 [36]: 613–630, pl. 2. [27 Jun 1896 (Poggi 2010: 122)]
- Wasemann E (1899) Neue Termitophilen und Myrmecophilen aus Indien. *Deutsche Entomologische Zeitschrift* 1899 (1): 145–169, pls. 1–2. [end Jul 1899 (p. 37)]
- Wasemann E (1904a) Die moderne Biologie und die Entwicklungstheorie. Zweite, vermehrte Auflage. Herder, Freiburg im Breisgau, xii + 323 pp., 4 pls.
- Wasemann E (1904b) Zur Kenntniss der Gäste der Treiberameisen und ihrer Wirthe am oberen Congo, nach den Sammlungen und Beobachtungen von P. Herm. Kohl C. SS. C. bearbeitet (138. Beitrag zur Kenntnis der Myrmekophilen und Termitophilen.). *Zoologische Jahrbücher, Supplement* 7: 611–682, pls. 31–33.
- Wasemann E (1912) *Mimanomma spectrum*, ein neuer Dorylinengast des extremsten Mimikrytypus. *Zoologischer Anzeiger* 39 (13/14): 473–481. [30 Apr 1912 (fasc. title page); 7 May 1912 (recorded at BMNH)]
- Wasemann E (1916a) Neue dorylophile Staphyliniden Afrikas (Col.). (217. Beitrag zur Kenntnis der Myrmekophilen). *Entomologische Mitteilungen* 5 ((1/4)): 92–109, (5/8): 134–147, pl. 3. [25 Mar (fasc. 1/4), 15 Jul (5/8) 1916 (wrappers)]
- Wasemann E (1916b) Wissenschaftliche Ergebnisse einer Forschungsreise nach Ostindien, ausgeführt im Auftrage der Kgl. Preuß. Akademie der Wissenschaften zu Berlin von H. v. Butteli-Reepen. V. Termitophile und myrmecophile Coleopteren. Gesammelt von Herrn Prof. Dr. v. Butteli-Reepen in den Jahren 1911–1912. *Zoologische Jahrbücher, Abteilung für Systematik, Geographie und Biologie der Tiere* 39 (2): 169–210, pls. 4, 5. [25 Feb 1916 (vol. Inhalt p. iii)]
- Wasemann E (1917) Neue Anpassungstypen bei Dorylinengästen Afrikas (Col., Staphylinidae). (218. Beitrag zur Kenntnis der Myrmekophilen.). *Zeitschrift für Wissenschaftliche Zoologie* 117 (2): 257–360, pls. 7–10. [19 Jun 1917 (Inhalt p. iii)]

- Wasmann E (1918) Myrmekophile und termitophile Coleopteren aus Ostindien, hauptsächlich gesammelt von P. J. Assmuth S. J. II. Scarabaeidae (223. Beitrag zur Kenntnis der Myrmecophilen und Termitophilen.). Wiener Entomologische Zeitung 37 (1/3): 1–23, pls. 1–2. [25 Mar 1918 (wrapper)]
- Wasmann E (1920) Wissenschaftliche Ergebnisse der Deutschen Zentral-Africa-Expedition 1907–1908, unter Führung Adolf Friedrichs, Herzogs zu Mecklenburg. Tijdschrift voor Entomologie 62 (3/4): 109–130. [15 Jan 1920 (wrapper)]
- Wasmann E (1928) Zur Kenntnis der Carabidomemnen. (278. Beitrag zur Kenntnis der Myrmecophilen). Tijdschrift voor Entomologie 71: 267–276, pl. 6. [31 Dec 1928 (verso of vol. title page)]
- Waterhouse CO (1879a) Notice of a small collection of Coleoptera from Jamaica, with descriptions of new species from the West Indies. The Transactions of the Entomological Society of London (4) 1878 (4): 303–311. [6 Jan 1879 (G. Wheeler 1912)]
- Waterhouse CO (1879b) Descriptions of new Coleoptera from East Africa and Madagascar. The Transactions of the Entomological Society of London 1879 (4): 319–321. [27 Dec 1879 (G. Wheeler 1912: 758)]
- Waterhouse GR (1845) Descriptions of coleopterous insects collected by Charles Darwin, esq., in the Galapagos Islands. The Annals and Magazine of Natural History (1) 16 (102): 19–41. [1 Jul 1845 (Evenhuis 2003: 16)]
- Waterhouse GR (1854) Notes on the species of *Amycterus* and allied genera, with descriptions of some new species. The Transactions of the Entomological Society of London (2) 3 (2): 75–80. [28 Oct 1854 (G. Wheeler 1912)]
- Waterhouse GR (1858) Catalogue of British Coleoptera. Taylor and Francis, London, 117 pp.
- Watt JC (1974) Chalcodryidae: a new family of heteromerous beetles (Coleoptera: Tenebrionoidea). Journal of the Royal Society of New Zealand 4 (1): 19–38. [Mar 1974 (contents of fasc. 2)]
- Watt JC (1975) A revised subfamily classification of Tenebrionidae (Coleoptera). New Zealand Journal of Zoology 1 [1974] (4): 381–452. [publ. 27 Jan 1975 (verso of title page of vol. 2, fasc. 1)]
- Watt JC (1992) Relationships of Actizeta and Cnemeplatiini (Coleoptera: Tenebrionidae). Systematic Entomology 17 (3): 287–299. [21 Jul 1992 (vol. contents)]
- Watts CHS (1978) A revision of the Australian Dytiscidae (Coleoptera). Australian Journal of Zoology (Supplementary Series) 26 (57): 1–166. [24 Apr 1978 (wrapper)]
- Weise J (1885) Bestimmungs-Tabellen der europäischen Coleopteren. II. Heft. Coccinellidae. II. Auflage. Mit Berücksichtigung der Arten aus dem nördlichen Asien. E. Reitter, Mödling, 83 pp.
- Weise J (1901) Coccinelliden aus Ceylon gesammelt von Dr. Horn. Deutsche Entomologische Zeitschrift 44 [1900]: 417–445. [Feb 1901 (p. 3)]
- Weise J (1902) Afrikanische Chrysomeliden. Archiv für Naturgeschichte 68 (1 (2)): 119–174.
- Weise J (1903a) Afrikanische Chrysomeliden. Archiv für Naturgeschichte 69 (1 (2)): 197–226.
- Weise J (1903b) Afrikanische Galerucinen. Deutsche Entomologische Zeitschrift 1903 (2): 321–334. [Aug 1903 (Inhalt p. 3)]

- Weise J (1905) Bemerkungen über Hispinnen. Deutsche Entomologische Zeitschrift 1905 (2): 317–320. [Sep 1905 (Inhalt)]
- Weise J (1906) [families Coccinellidae, Chrysomelidae and Curculionidae] In: Heyden L, von, Reitter E, Weise J: Catalogus Coleopterorum Europae, Caucasi et Armeniae rossicae. Edito secunda. R. Friedländer & Sohn, Berlin, iv pp. + 750 cols. + pp. 751–774. [1906 (title page)]
- Weise J (1910) Beitrag zur Kenntnis der amerikanischen Hispinnen. Archiv für Naturgeschichte 76 (1): 67–127, pl. 3.
- Weise J (1911) Pars 35. Fam. Chrysomelidae. Hispinae. In: Schenkling S (Ed) Coleopterorum Catalogus Volumen XXV. W. Junk, Berlin, 94 pp. [5 Aug 1911 (verso of vol. title page)]
- Weise J (1915) Übersicht der Chrysomelini. Deutsche Entomologische Zeitschrift 1915 (4): 434–436. [15 Aug 1915 (Inhalt)]
- Weise J (1921) Wissenschaftliche Ergebnisse der schwedischen entomologischen Reise des Herrn Dr. A. Roman in Amazonas 1914–1915. 6. Chrysomelidae. Arkiv för Zoologi 14 (1 (1)): 1–205. [16 Aug 1921 (verso of vol. title page)]
- Weise J (1923) Uebersicht der Galerucinen. Wiener Entomologische Zeitung 40 (1/4): 124. [25 Apr 1923 (wrapper)]
- Weise J (1924) Pars 35. Fam. Chrysomelidae. Galerucinae. In: Schenkling S (Ed) Coleopterorum Catalogus Volumen XXV. W. Junk, Berlin, 225 pp. [30 May 1924 (verso of vol. title page)]
- Wellman C (1908) [nom. n.] In: Sitzung vom 16.III.08. Deutsche Entomologische Zeitschrift 1908 (3): 424. [1 May 1908 (Inhalt)]
- Wellman C (1910) On the classification of the Lyttidae (Meloidae s. Cantharidae auctt.). Entomological News and Proceedings of the Entomological Section of the Academy of Natural Sciences of Philadelphia 21 (5): 211–222. [May issue; 2 May 1910 (recorded at USNM)]
- Wenzel RL (1944) On the classification of the histerid beetles. Field Museum of Natural History Zoological Series 28 (2): 51–151, pls. 1–9. [19 Jan 1944 (wrapper)]
- Werner YL (2006) The case of impact factor versus taxonomy: a proposal. Journal of Natural History 40 (21/22): 1285–1286. [publ. 28 Sep 2006 (footer p. 1285)]
- Westcott RL (1968) A new subfamily of blind beetle from Idaho ice caves with notes on its bionomics and evolution (Coleoptera: Leiodidae). Contributions in Science / Los Angeles County Museum of Natural History No. 141: 14 pp. [14 Jun 1968 (title page); 15 Jul 1968 (recorded at BMNH)]
- Westwood JO (1838) Synopsis of the genera of British insects [pp. 1–48]. In: An introduction to the modern classification of insects, founded on the natural habits and corresponding organization of the different families. Vol. II. Longman, Orme, Brown, Green & Longmans, London. [7 May (pp. 1–16); 9 Aug (17–32); 5 Nov 1838 (33–48) (Griffin 1932b: 83)]
- Wheeler G (1912) On the dates of the publications of the Entomological Society of London. Transactions of the Entomological Society of London 1911 (4): 750–767. [Jan 1912]
- Wheeler QD (1986) Revision of the genera of Lymexylidae (Coleoptera: Cucujiformia). Bulletin of the American Museum of Natural History 183 (2): 113–210. [issued 13 Jun 1986 (title page)]

- White BE (1942) A new genus and species of Coleoptera (Chrysomelidae) from southwestern United States. Entomological News 53 (1): 16–21. [mailed 23 Jan 1942 (verso of vol. title page)]
- White RE (1971) A new subfamily in Anobiidae (Coleoptera). Annals of the Entomological Society of America 64 (6): 1301–1304. [15 Nov 1971 (vol. contents)]
- White RE (1974) Type-species for world genera of Anobiidae (Coleoptera). Transactions of the American Entomological Society 99 [1973] (4): 415–475. [issued 8 Jan 1974 (vol. contents)]
- White RE (1982) Family: Anobiidae. United States Department of Agriculture / Agriculture Handbook (A catalog of the Coleoptera of America north of Mexico) No. 529–70: xi + 58 + [1, map] pp. [Aug 1982 (title page)]
- Whitehead DR, Ball GE (1975) Classification of the Middle American genus *Cyrtolaus* Bates (Coleoptera: Carabidae: Pterostichini). Quaestiones Entomologicae 11: 591–619. [Oct issue; 8 Dec 1975 (recorded at CNC)]
- Wilcox JA (1965) A synopsis of the North American Galerucinae (Coleoptera: Chrysomelidae). Bulletin. New York State Museum and Science Service No. 400: iv + 226 pp. [Aug 1965 (wrapper)]
- Wilcox JA (1971) Pars 78, Fasc. 1 (Editio Secunda). Chrysomelidae: Galerucinae Oidini, Galerucini, Metacyclini, Sermylini. Coleopterorum Catalogus Supplementa. Uitgeverij Dr. W. Junk, 's-Gravenhage, pp. 1–220. [15 Jun 1971 (wrapper)]
- Wilcox JA (1972) Pars 78, Fasc. 2 (Editio Secunda). Chrysomelidae: Galerucinae Luperini: Aulacophorina, Diabroticina. Coleopterorum Catalogus Supplementa. Uitgeverij Dr. W. Junk, 's-Gravenhage, pp. 221–431. [15 Mar 1972 (wrapper)]
- Wilcox JA (1973) Pars 78, Fasc. 3 (Editio Secunda). Chrysomelidae: Galerucinae. Luperini: Luperina. Coleopterorum Catalogus Supplementa. Uitgeverij Dr. W. Junk, 's-Gravenhage, pp. 433–664. [20 Aug 1973 (title page)]
- Winkler A (1925) Catalogus Coleopterorum regionis palaearcticae. I. A. Caraboidea, B. Palpicornia, Staphylinoidea, C. Diversicornia. Pars 3 [pp. 241–368]. Albert Winkler, Wien, vi + [2] + 1698 pp. [28 Feb 1925 (verso of title page)]
- Winkler A (1927) Catalogus Coleopterorum regionis palaearcticae. II. D. Heteromera, Lamellicornia, E. Phytophaga, F. Rhynchophora. [pp. 817–880]. In: Pars 7 [pp. 753–880]. Albert Winkler, Wien, vi + [2] + 1698 pp. [16 Sep 1927 (verso of title page)]
- Winkler A (1932) Catalogus Coleopterorum regionis palaearcticae. II. D. Heteromera, Lamellicornia, E. Phytophaga, F. Rhynchophora. Pars 13 [pp. 1521–1702]. Albert Winkler, Wien, vi + [2] + 1698 pp. [10 Dec 1932 (verso of title page)]
- Winkler JR (1953) Supplementary remarks to R. Kleine's «Bestimmungs-Tabellen» with the descriptions of new species of east Asiatic Lycidae. Acta Entomologica Musei Nationalis Pragae 28 [1952]: 401–410. [1953 (vol. title page); accepted 2 Dec 1952 (p. 401)]
- Winkler JR (1964) A revision of the genus *Dieropsis* Gahan, 1908, type of a new subfamily Dieropsinae n. subf. (Coleoptera: Cleridae). Acta Universitatis Carolinae - Biologica 1964 (3): 305–329. [publ. 20 Sep 1964 (p. 329)]
- Winkler JR (1980) A revision of the new subfamily Cleropiestinae subf. n. (Coleoptera: Cleridae). Acta Universitatis Carolinae - Biologica 1978: 437–456. [Dec 1980 (top of p. 437)]

- Winkler JR (1982) Subfamilies and neutral terms proposed for groups higher than subfamily in Cleridae (Coleoptera) - purpose, definitions, identification key. *Acta Universitatis Carolinae - Biologica* 1980: 517–531. [Nov 1982 (top of p. 517)]
- Winkler JR (1987) Berendtimiridae fam. n., a new family of fossil beetles from Baltic Amber (Coleoptera, Cantharoidea). *Mitteilungen der Münchener Entomologischen Gesellschaft* 77: 51–59. [1 Dec 1987 (wrapper)]
- Wittmer W (1970) On some Cantharidae (Coleoptera) of the United States. *The Coleopterists' Bulletin* 24 (2): 42–46. [publ. 25 Jun 1970 (vol. contents)]
- Wittmer W (1976) 35. Beitrag zur Kenntnis der neotropischen Fauna. Coleoptera: Fam. Malaichiidae. *Studia Entomologica* 19 (1/4): 421–449. [publ. 30 Dec 1976 (Indice)]
- Wolfe GW, Roughley RE (1990) A taxonomic, phylogenetic, and zoogeographic analysis of Laccornis Gozis (Coleoptera: Dytiscidae) with the description of Laccornini, a new tribe of Hydroporinae. *Quaestiones Entomologicae* 26 (3): 273–354. [issued Nov 1990 (inside wrapper)]
- Wollaston TV (1864) Catalogue of the coleopterous insects of the Canaries in the collection of the British Museum. British Museum, London, xiii + 648 pp. [issued 25 Jun 1864 (Sherborn 1934: 310)]
- Wollaston TV (1865) Coleoptera Atlantidum, being an enumeration of the Coleopterous Insects of the Madeiras, Salvages and Canaries. Taylor & Francis, London, xlvii + 526 pp. + 140 pp. (Appendix, Indices). [25 Oct 1865 (date of preface); 30 Dec 1865 (London Rev. 11 (287): p. i)]
- Wollaston TV (1870) On the Coleoptera of St. Helena [concluded]. *The Annals and Magazine of Natural History* (4) 5 (25): 18–37. [1 Jan 1870 (Evenhuis 2003: 25)]
- Wollaston TV (1873) On the genera of the Cossonidae. *The Transactions of the Entomological Society of London* 1873 (4): 427–657. [Oct 1873 issue; 13 Oct 1873 (G. Wheeler 1912: 757)]
- Wollaston TV (1877) Coleoptera Sanctae-Helenae. J. van Voorst, London, xxv + 256 pp. + 1 pl. [1877 (“a few weeks before his death” [4 Jan 1878]: Proc. Ent. Soc. London 1877: lxiv)]
- Wood SL (1966) New records and species of Neotropical Platypodidae (Coleoptera). *The Great Basin Naturalist* 26 (3/4): 45–70. [31 Dec 1966 (wrapper); 25 Feb 1967 (recorded at BMNH)]
- Wood SL (1971) New records and species of Neotropical bark beetles (Scolytidae: Coleoptera) Part V. *Brigham Young University Science Bulletin (Biological Series)* 15 (3): [2] + 1–54. [Dec 1971 (wrapper + title page); 18 Feb 1972 (recorded at MCZ)]
- Wood SL (1971) New records and species of Neotropical bark beetlesw (Scolytidae: Coleoptera) Part V. *Brigham Young University Science Bulletin (Biological Series)* 15 (3): [2] + 1–54. [Dec 1971 (wrapper)]
- Wood SL (1978) A reclassification of the subfamilies and tribes of Scolytidae (Coleoptera). *Annales de la Société Entomologique de France (Nouvelle Série)* 14 (1): 95–122. [issued 28 Feb 1978 (back wrapper)]
- Wood SL, Bright DE (1992) A Catalog of Scolytidae and Platypodidae (Coleoptera), Part 2: Taxonomic Index. Volume B. *Great Basin Naturalist Memoirs No. 13*: [2] + 835–1553. [Dec 1992 (copyright)]

- Woodley NE (2002) *Wallacea* Baly, a valid name in the Hispinae (Coleoptera: Chrysomelidae). The Coleopterists Bulletin 55 [2001] (4): 410. [mailed 2 Jan 2002 (inside wrapper)]
- Würmli M (1975) Gattungsmorphographie der altweltischen Hispinen (Coleoptera: Chrysomelidae: Hispinae). Entomologische Arbeiten aus dem Museum G Frey 26: 1–83. [publ. 1 Nov 1975 (vol. Inhalt)]
- Young DK (2002) Family 115. Pyrochroidae [pp. 540–543]. In: Arnett RH, Jr, Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Young DK, Pollock DA (2002) Family 99. Tetratomidae [pp. 413–416]. In: Arnett RH, Jr, Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp. [19 Jun 2002 (CRC website)]
- Zaballos JP, Jeanne C (1994) Nuevo catalogo de los Carabidos (Coleoptera) de la Peninsula Iberica. Monografias Sociedad Entomológica Aragonesa 1: 1–159.
- Zagajkevich IK (1991) Taksonomiya i ekologiya usachey. [Taxonomy and ecology of Cerambycidae]. Naukova Dumka, Kiev, 178 pp. [in Russian].
- Zahradník P (2007) family Ptinidae Latreille, 1802 [subfamilies Anobiinae, Dorcatominae, etc., pp. 339–362]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea. Apollo Books, Stenstrup, 935 pp. [publ. 30 Jun 2007 (verso of title page)]
- Zahradník P (2009) Order Coleoptera, Family Ptinidae [pp. 174–186]. In: van Harten A (Ed.) Arthropod Fauna of the United Arab Emirates. Volume 2. Dar Al Ummah, Abu Dhabi.
- Zaitzev FA (1908) Catalogue des Coléoptères aquatiques des familles des Dryopidae, Geotryssidae, Cyathoceridae, Heteroceridae et Hydrophilidae. Horae Societatis Entomologicae Rossicae 38 (4): 283–420. [14 Oct 1908 (Julian 1 Oct, p. vii; Kerzhner 1984)]
- Zajciw D (1960) Uma tribo, três gêneros e três espécies novas de Longicórneos do Brasil (Col., Cerambycidae). Anais da Academia Brasileira de Ciências 31 [1959] (4): 605–616. [31 Dec 1959 (footer p. 605); 1960 (wrapper)]
- Zalat S, Saleh R, Angus R, Kaschef A (2000) Diving beetles (Coleoptera: Dytiscidae and Noteridae) of Egypt. Egyptian Journal of Natural History 2: i-ii, 1–107. [Dec 2000 (vol. title page)]
- Zalesskiy GM (1947) O dvykh novykh permskikh zhukakh [On two new Permian beetles]. Doklady Akademii Nauk SSSR (Novaya Seriya) 56 (8): 857–860 [in Russian]. [27 Feb 1948 (recorded at BMNH)]
- Zamotajlov AS (2000) Lissopogonini, a new tribe of the subfamily Patrobinae from East Asia (Coleoptera: Carabidae). Zoosystematica Rossica 8 (2): 266. [publ. 16 Mar 2000 (fasc. contents)]
- Zamotajlov AS (2002) Opyt razrabotki filogeneticheskoy sistemy zhuzhelits podsemeystva Patrobinae (Coleoptera, Carabidae) [Inferring phylogenetic system of the carabid subfamily Patrobinae (Coleoptera, Carabidae)]. Chteniya Pamyati Nikolaya Aleksandrovicha Kholodkovskogo 55 (1): 1–147 [in Russian]. [to printer 20 Nov 2002 (endleaf)]
- Zamotajlov AS, Lafer GS (2001) K poznaniyu zhuzhelits roda Platidiolus Chaudoir, 1878 (Coleoptera, Carabidae) iz Kontinental'noy Azii [Contribution to the knowledge of the

- carabid genus *Platidiolus* Chaudoir, 1878 (Coleoptera, Carabidae) from Continental Asia]. Entomologicheskoe Obozrenie 80 (2): 411–435, 543 [in Russian; English translation in Entomological Review, 81 [2001] (4), 402–422]. [after 31 May 2001 (approved to print, back wrapper)]
- Zerche L (1987) Beitrag zur Kenntnis der Gattung *Thiasophila* Kraatz, 1856 (Coleoptera, Staphylinidae, Aleocharinae). Entomologische Blätter für Biologie und Systematik der Käfer 83 (2/3): 91–114. [31 Dec 1987 (top of article)]
- Zerche L (1990) Monographie der paläarktischen Coryphiini (Coleoptera, Staphylinidae, Omaliinae). Akademie der Landwirtschaftswissenschaften der Deutschen Demokratischen Republik, Berlin, 413 pp. [recorded 21 Sep 1990]
- Zerche L (2004) Revision der Gattung *Aegialites* Mannerheim (Coleoptera: Salpingidae: Aegialitinae). A revision of the genus *Aegialites* Mannerheim (Coleoptera: Salpingidae: Aegialitinae). Stuttgarter Beiträge zur Naturkunde (Serie A (Biologie)) 666: 1–116, 4 pls. [5 Aug 2004 (top of article)]
- Zherikhin VV (1977) [Family Curculionidae Latreille, 1802] [pp. 178–182, and other parts] In: Arnoldi LV, Zherikhin, VV, Nikritin LM, Ponomarenko AG (Eds): Mezozoyskie Zhestkokrylye. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 161: 1–204 [English translation: Mesozoic Coleoptera; Smithsonian Institution Libraries and N.S.E., Washington D.C.; xii + 285 pp., 1992] [after 5 Sep 1977 (approved to print)].
- Zherikhin VV (1991) [new taxa] In: Zherikhin VV, Egorov AB: Zhuki-dolgonosiki (Coleoptera, Curculionidae) Dalnego Vostoka SSSR (obzor podsemeistv s opisaniem novykh taksonov). [Curculionidae (Coleoptera) of the Far East of the USSR (subfamilies with the description of new taxa)]. Akademija Nauk SSSR, Dal'nevostochnoe Otdelenie, Biologo-Pochvennyi Institut, Vladivostok, 1–164 [in Russian]. [1990 (title page); after 18 Dec 1991 (approved to print, p. 164)]
- Zherikhin VV (1993) [new taxa] In: Gromov VV, Dmitriev VY, Zherikhin VV, Lebedev EL, Ponomarenko AG, Rasnitsyn AP, Sukacheva ID: Melovye entomofauny Basseyna r. Ul'i (Zapadnoe Priokhot'e) [Cretaceous insect fauna from Uljya-river Basin (West Okhot region)] Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 252: 5–60 [in Russian]. [after 28 Jan 1993 (approved to print)]
- Zherikhin VV, Gratshev VG (1994) Obrieniidae, fam. n., the oldest Mesozoic weevils (Coleoptera, Curculionoidea). Paleontological Journal 27 (1A): 50–69. [publ. Jan 1994 (wrapper); 1993 (top of article)]
- Zimmerman EC (1993) Australian weevils (Coleoptera: Curculionoidea). Volume III. Nanoiphyidae, Rhynchophoridae, Erihinidae, Curculionidae: Amycterinae, Literature Consulted. CSIRO, East Melbourne, x + 854 pp. [1 Oct 1993 (verso of title page)]
- Zimmerman EC (1994a) Australian weevils (Coleoptera: Curculionoidea). Volume I. Orthoceri, Anthribidae to Attelabidae, the primitive weevils. CSIRO, East Melbourne, xxxii + 741 pp. [28 Feb 1994 (verso of title page)]
- Zimmerman EC (1994b) Australian weevils (Coleoptera: Curculionoidea). Volume II. Brentidae, Eurhynchidae, Apionidae, and a chapter on immature stages by Brenda May. CSIRO, East Melbourne, x + 755 pp. [28 Feb 1994 (verso of title page)]

- Zimmerman EC (1999) [Aonychusini nom. n.] In: Alonso-Zarazaga MA, Lyal CHC: A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae). Entomopraxis, S. C. P., Barcelona, 315 pp. [publ. 27 Dec 1999 (verso of title page)]
- Zimmermann A (1919) Die Schwimmkäfer des Deutschen Entomologischen Museums in Berlin-Dahlem. Archiv für Naturgeschichte (Abteilung A) 83 [1917] (12): 68–249. [Dec 1919 (wrapper)]
- Zimmermann C (1832) Ueber die bisherige Gattung *Amara*. Ein Beitrag zu einer künftigen Monographie der hieher gehörigen Thiere. Faunus. Zeitschrift für Zoologie und Vergleichende Anatomie 1: 5–40. [1832 (title page); 1833 (Neues Allg. Repert. für 1833: 100)]
- Zumpt F (1929) Revision der Genera *Notaris* Germ., *Lepidonotaris* m., *Thryogenes* Bed., *Grypus* Germ., *Icaris* Tourn. und *Picianus* m. (Col. Curc.). Coleopterologisches Centralblatt 3 (5/6): 213–239. [5 May 1929 (vol. Inhalt)]
- Zunino M (1984) Sistematica generica dei Geotrupinae (Coleoptera, Scarabaeoidea: Geotrupidae), filogenesi della sottofamiglia e considerazioni biogeografiche. Bollettino del Museo Regionale di Scienze Naturali, Torino 2 (1): 9–162. [23 Mar 1984 (top of article); printed 15 Jun 1984 (fasc. endleaf)]
- Zunino M (1985a) Las relaciones taxonómicas de los Phanaeina (Coleoptera, Scarabaeinae) y sus implicancias biogeográficas (Resumen). Revista Peruana de Entomología 26 [1983] (1): 21–23. [publ. 20 Nov 1985 (wrapper)]
- Zunino M (1985b) Las relaciones taxonomicas de los Phanaeina (Coleoptera, Scarabaeinae) y sus implicaciones biogeograficas. Folia Entomologica Mexicana 64: 101–115. [distrib. 20 Dec 1985 (Contenido)]

## Appendix I

Conservation of younger names using Reversal of Precedence (Art. 23.9). Cases listed in alphabetical order by family.

### CARABIDAE

Supporting references for the conservation of PERIGONINI Horn, 1881 over TRECHICINI Bates, 1873 (Art. 23.9.2). The taxon name TRECHICINI Bates, 1873 has not been used as valid after 1899 to our knowledge.

- Assmann T (1999) A new anophthalmic genus of Perigonini from the Iberian Peninsula (Insecta, Coleoptera, Carabidae). *Spixiana* 22 (3): 255–262.
- Ball GE, Bousquet Y (2000) Carabidae Latreille, 1810 [pp. 32–132]. In: Arnett RH, Thomas MC (Eds) American beetles. Volume 1. Archostemata, Myxophaga, Adephaga, Polyphaga: Staphyliniformia. CRC Press, Boca Raton, xv + 443 pp.
- Basilewsky P (1989) Révision des Perigonini d'Afrique (Coleoptera Carabidae). *Revue de Zoologie Africaine* 103 (4): 413–452.
- Bousquet Y (2003) Tribe Perigonini G.H. Horn, 1881 [pp. 448–449]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata - Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp.
- Bousquet Y, Larochelle A (1993) Catalogue of the Geadephaga (Coleoptera: Trachypachidae, Rhysodidae, Carabidae including Cicindelini) of America north of Mexico. *Memoirs of the Entomological Society of Canada* 167: 1–397.
- Dajoz R (2002) Les coléoptères carabidés et ténébrionidés: écologie et biologie. Tec et Doc, Paris, xi + 522 pp.
- Darlington PJ, Jr. (1968) The carabid beetles of New Guinea Part III. Harpalinae (continued): Perigonini to Pseudomorphini. *Bulletin of the Museum of Comparative Zoology at Harvard* 137 (1): 1–253.
- Erwin TL (1985) The taxon pulse: a general pattern of lineage radiation and extinction among carabid beetles [pp. 437–472]. In: Ball GE (Ed) Taxonomy, phylogeny and zoogeography of beetles and ants. Series Entomologica Volume 33. Junk, Dordrecht, xiii + 514 pp. + 2 pls.
- Erwin TL, Sims LL (1984) Carabid beetles of the West Indies (Insecta: Coleoptera): a synopsis of the genera and checklist of tribes of Caraboidea, and of the West Indian species. *Quaectiones Entomologicae* 20 (4): 351–466 + 1 pl.
- Hůrka K (1996) Carabidae of the Czech and Slovak republics. Kabourek, Zlin, 565 pp.
- Kryzhanovskij OL, Belousov IA, Kabak II, Kataev BM, Makarov KV, Shilenkov VG (1995) A checklist of the ground beetles of Russia and adjacent lands (Insecta, Coleoptera, Carabidae). Pensoft Series Faunistica No. 3. Pensoft Publishers, Sofia and Moscow, 271 pp.
- Lafer GS (1989) I. Podotryad Archostemata; II. Podotryad Adephaga [pp. 66–259]. Tom III Zhestkokrylye, ili zhuki Chast 1. Nauka, Leningrad, 572 pp. [in Russian].
- Larochelle A, Larivière M-C (2001) Carabidae (Insecta: Coleoptera): catalogue. Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 43, Manaaki Whenua Press, Lincoln, 285 pp.

- Larochelle A, Larivière M-C (2007) Carabidae (Insecta: Coleoptera): synopsis of supraspecific taxa. Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 60, Manaaki Whenua Press, Lincoln, 188 pp.
- Lindroth CH (1968) The ground-beetles (Carabidae, excl. Cicindelinae) of Canada and Alaska. Part 5. Opuscula Entomologica Supplementum 33: 649–944.
- Lorenz W (2005) Systematic list of extant ground beetles of the world (Insecta Coleoptera «Geadephaga»: Trachypachidae and Carabidae incl. Paussinae, Cicindelinae, Rhysodinae). Second Edition. W. Lorenz, Tutzing, [ii] + 530 pp.
- Martínez C (2005) Introducción a los escarabajos Carabidae (Coleoptera) de Colombia. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt, Bogota, 546 pp.
- Moore BP, Weir TA, Pyke JE (1987) Carabidae [pp. 23–320]. In: Lawrence JF, Moore BP, Pyke JE, Weir TA (Eds) Zoological catalogue of Australia. Volume 4. Coleoptera: Archostemata, Myxophaga and Adephaga. Australian Government Publishing Service, Canberra, viii + 444 pp.
- Moret P (2008) Four new species of *Diploharpus* Chaudoir, 1850 from Ecuador (Coleoptera, Carabidae, Perigonini). Memoirs on Biodiversity 1: 201–208.
- Nelson RE (1991) First records of *Perigona pallipennis* (LeC.) and *Perigona nigriceps* (Dej.) (Coleoptera: Carabidae: Perigonini) from Maine: easternmost records for the genus in North America. The Coleopterists Bulletin 45 (3): 284–285.
- Perrault GG (1985) Etudes sur la faune des Carabidae de Guyane. 2. Une nouvelle espèce de *Perigona microphthalme* (Coleoptera, Carabidae, Perigonini). L'Entomologiste 41: 61–64.
- Perrault GG (1988) Notes sur la tribu des Perigonini (Coleoptera Carabidae) avec les descriptions de deux sous-genres et d'une espèce. Entomologische Blätter für Biologie und Systematik der Käfer 84 (1/2): 11–16.
- Perrault GG (1992a) Notes sur les types des espèces néotropicales du genre *Perigona* décrites par Bates (Coleoptera, Carabidae, Perigonini). Nouvelle Revue d'Entomologie Nouvelle Série 8 [1991] (4): 398.
- Perrault GG (1992b) Etudes sur la faune des Carabidae de Guyane. III. Deux espèces nouvelles de *Diploharpus* (Perigonini). L'Entomologiste 48 (2): 99–103.
- Reichardt H (1977) A synopsis of the genera of Neotropical Carabidae (Insecta: Coleoptera). Quaestiones Entomologicae 13: 346–493.

## CARABIDAE

Supporting references for the conservation of ANISODACTYLINA Lacordaire, 1854 over EURYTRICHINA LeConte, 1848 (Art. 23.9.2). The taxon name EURYTRICHINA LeConte, 1848 has not been used as valid after 1899 to our knowledge.

- Ball GE, Bousquet Y (2000) Carabidae Latreille, 1810 [pp. 32–132]. In: Arnett RH, Thomas MC (Eds) American beetles. Volume 1. Archostemata, Myxophaga, Adephaga, Polyphaga: Staphyliniformia. CRC Press, Boca Raton, xv + 443 pp.
- Bousquet Y, Larochelle A (1993) Catalogue of the Geadephaga (Coleoptera: Trachypachidae, Rhysodidae, Carabidae including Cicindelini) of America north of Mexico. Memoirs of the Entomological Society of Canada 167: 1–397.

- Bousquet Y, Tchang J-P (1992) Anisodactyline larvae (Coleoptera: Carabidae: Harpalini): descriptions of genus-group taxa of eastern Canada and phylogenetic remarks. *The Canadian Entomologist* 124 (5): 751–783.
- Habu A (1973) Carabidae: Harpalini (Insecta: Coleoptera). *Fauna Japonica*, Keigaku Publishing Co., Tokyo, xiii + 430 pp. + 24 pls.
- Hůrka K (1996) Carabidae of the Czech and Slovak republics. Kabourek, Zlin, 565 pp.
- Ito N (1997) Some new taxa of the subtribe Anisodactylina from Asia with a key to the Asian genera (Coleoptera, Carabidae, Harpalini). *Japanese Journal of Entomology* 65 (4): 816–825.
- Ito N (2003a) Subtribe Anisodactylina Lacordaire, 1854 [pp. 360–363]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 1. Archostemata - Myxophaga - Adephaga. Apollo Books, Stenstrup, 819 pp.
- Ito N (2003b) Notes on species of the harpaline subtribe Anisodactylina (Coleoptera, Carabidae) from China. *Special Bulletin of the Japanese Society of Coleopterology* 6: 79–86.
- Kaiser M (2004) Faunistik und Biogeographie der Anisodactylinae und Harpalinae Westfalens (Coleoptera: Carabidae). *Abhandlungen aus dem Westfälischen Museum für Naturkunde* 66 (3): 1–155.
- Kataev BM (2003) A new genus and species of the subtribe Anisodactylina from south-western Australia (Coleoptera: Carabidae: Harpalini). *Acta Zoologica Academiae Scientiarum Hungaricae* 48 (3): 173–179.
- Kataev BM (2002) On some new and little-known species of the Anisodactylina and Harpalina (the Selenophori group) from East Asia and Oriental region (Coleoptera: Carabidae: Harpalini). *O nekotorykh novykh i maloizvestnykh vidakh Anisodactylina i Harpalina (gruppa Selenophori) iz vostochnoy Azii i Oriental'nogo regiona* (Coleoptera: Carabidae: Harpalini). *Russian Entomological Journal* 11 (3): 241–252.
- Kataev BM, Wrase DW (2001) A new genus and a new species of the subtribe Anisodactylina from Vietnam and remarks on the taxonomic position of *Hiekea picipes* N. Ito 1997 (Coleoptera: Carabidae: Harpalini). *Linzer Biologische Beiträge* 33: 637–646.
- Kryzhanovskij OL, Belousov IA, Kabak II, Kataev BM, Makarov KV, Shilenkov VG (1995) A checklist of the ground beetles of Russia and adjacent lands (Insecta, Coleoptera, Carabidae). Pensoft Series Faunistica No. 3. Pensoft Publishers, Sofia and Moscow, 271 pp.
- Larochelle A, Larivière M-C (2001) Carabidae (Insecta: Coleoptera): catalogue. *Fauna of New Zealand*. Ko te Aitanga Pepeke o Aotearoa. Number 43, Manaaki Whenua Press, Lincoln, 285 pp.
- Larochelle A, Larivière M-C (2005) Harpalini (Insecta: Coleoptera: Carabidae: Harpalinae). *Fauna of New Zealand*. Ko te Aitanga Pepeke o Aotearoa. Number 53, Manaaki Whenua Press, Lincoln, 160 pp.
- Larochelle A, Larivière M-C (2007) Carabidae - (Insecta: Coleoptera): synopsis of supraspecific taxa. *Fauna of New Zealand*. Ko te Aitanga Pepeke o Aotearoa. Number 60, Manaaki Whenua Press, Lincoln, 188 pp.
- Lindroth CH (1968) The ground-beetles (Carabidae, excl. Cicindelinae) of Canada and Alaska. Part 5. *Opuscula Entomologica Supplementum* 33: 649–944.

- Machado A (1992) Monografía de los carábidos de las Islas Canarias (Insecta, Coleoptera). Instituto de Estudios Canarios, La Laguna, 734pp.
- Martínez C (2005) Introducción a los escarabajos Carabidae (Coleoptera) de Colombia. Instituto de Investigación de Recursos Biológicos Alexander von Humboldt, Bogota, 546 pp.
- Martinez-Navarro EM, Galian J, Serrano J (2003) Phylogenetic relationships among subtribes of Harpalini Bonelli 1810 (Coleoptera, Carabidae), and *Harpalus* Latreille 1802 and some related western Palearctic taxa. A preliminary cladistic analysis using morphological and karyotypic characters. Acta Entomológica Ibérica e Macaronésica 1: 59–65.
- Martinez-Navarro EM, Galian J, Serrano J (2005) Phylogeny and molecular evolution of the tribe Harpalini (Coleoptera, Carabidae) inferred from mitochondrial cytochrome-oxidase I. Molecular Phylogenetics and Evolution 35: 127–146.
- Noonan GR (1973) The anisodactylines (Insecta: Coleoptera: Carabidae: Harpalini): classification, evolution, and zoogeography. Quaestiones Entomologicae 9 (4): 266–480.
- Noonan GR (1974) *Allendia*, a new South American genus with notes on its evolutionary relationships to other genera of Anisodactylina (Coleoptera: Carabidae: Harpalini). The Coleopterists Bulletin 28 (4): 219–227.
- Noonan GR (1976) Synopsis of the supra-specific taxa of the tribe Harpalini (Coleoptera: Carabidae). Quaestiones Entomologicae 12 (1): 3–87.
- Reichardt H (1977) A synopsis of the genera of Neotropical Carabidae (Insecta: Coleoptera). Quaestiones Entomologicae 13 (4): 346–493.

## CUCUJIDAE

Supporting references for the conservation of *Pediacus* Shuckard, 1839 over *Biophloeus* Dejean, 1835 (Art. 23.9.2). The genus name *Biophloeus* Dejean, 1835 has not been used as valid after 1899 to our knowledge.

- Alexander KNA (1983) Some records of *Pediacus dermestoides* (Fab.) (Col., Cucujidae) from central southern England. Entomologist's Monthly Magazine 119: 219.
- Alexander KNA (1987) *Pediacus dermestoides* (Fab.) (Col., Cucujidae) new to Cornwall, and some comments on its apparent increase in abundance in southern Britain. Entomologist's Monthly Magazine 123: 162.
- Beutel RG, Pollock DA (2000) Larval head morphology of *Phycosecis litoralis* (Pascoe) (Coleoptera: Phycosecidae) with phylogenetic implications. Invertebrate Taxonomy 14 (6): 825–835.
- Böhme J (2005) Band K. Katalog (Faunistische Übersicht). 2. Auflage. Die Käfer Mittel-europas, Elsevier GmbH, Spektrum A. V., Munich, xii + 515 pp.
- Bousquet Y (1991) Family Cucujidae: flat bark beetles [pp. 219–220]. In: Bousquet Y (Ed) Checklist of the beetles of Canada and Alaska. Research Branch Publication 1861/E, Ottawa, vi + 430 pp.
- Burakowski B, Mroczkowski M, Stefańska J (1986) Chrząszcze Coleoptera. Cucujoidea, część 1. Katalog Fauny Polski. Część XXIII, tom 12 [Nr 43]. Państwowe Wydawnictwo Naukowe, Warszawa, 266 pp.

- Cooter J (1977) *Pediacus depressus* (Herbst, 1797) (Col.: Cucujidae) new to Scotland. The Entomologist's Record and Journal of Variation 89 (12): 339–340.
- Crowson RA (1973) Further observations on Phloeostichidae and Cavognathidae, with definitions of new genera from Australia and New Zealand. The Coleopterists Bulletin 27 (2): 54–62.
- Grosso-Silva JM (2002) Registros interessantes de coleópteros (Insecta, Coleoptera) para Portugal (3<sup>a</sup> nota). Primeiro registo ibérico de *Pediacus dermestoides* (Fabricius, 1792) (Cucujidae). Boletín de la Sociedad Entomológica Aragonesa 31: 49–54.
- Háva J (2000) Faunistic records from the Czech Republic - 95. Coleoptera. Klapalekiana 36 (1/3): 36.
- Jansen RP, van de Sande C (2008) The genus *Pediacus* in The Netherlands (Coleoptera: Cucujidae). Entomologische Berichten 68 (1): 17–20.
- Lawrence JF (1991) Cucujidae (Cucujoidea) (including Catogenidae, Laemophloeidae, Passandridae, Silvanidae) [pp. 463–488]. In: Stehr FW (Ed) Immature Insects. Volume 2. Kendall / Hunt Publishing Company, Dubuque, xvi + 975 pp.
- Lawrence JF, Britton EB (1994) Australian Beetles. Melbourne University Press, Carlton, x + 192 pp. + 16 pls.
- Lawrence JF, Newton AF, Jr. (1995) Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names) [pp. 779–1006]. In: Pakaluk J, Ślipiński SA (Eds) Biology, phylogeny, and classification of Coleoptera: papers celebrating the 80th birthday of Roy A Crowson Volume 2. Muzeum i Institut Zologii PAN, Warszawa, x + 1092 pp. in 2 vols.
- Majka CG (2008) The flat bark beetles (Coleoptera, Silvanidae, Cucujidae, Laemophloeidae) of Atlantic Canada. ZooKeys 2: 221–238.
- Martínez de Murguía L, Lapaza J, Salaberria E, Méndez M, Molino-Olmedo F (2004) Coleópteros saproxílicos (Insecta: Coleoptera) de un hayedo acidófilo en regeneración del norte peninsular. Munibe (Ciencias Naturales) 55: 167–182.
- Muona J, Rutanen I (1994) The short-term impact of fire on the beetle fauna in boreal coniferous forest. Annales Zoologici Fennici 31: 109–121.
- Nakane T, Ohbayashi K, Nomura S, Kurosawa Y (1984) Iconographia Insectorum Japonicum, Colore Naturali Edita. Volume 2 (Coleoptera). Hokuryukan, Tokyo, 461 pp.
- Nikitskij NB, Belov VV (1979) Novyy I maloizvestnyy vidy Clavicornia (Coleoptera) iz Talysha. New and poorly known species of Clavicornia (Coleoptera) from Talysh. Zoologicheskii Zhurnal 58: 849–854.
- Sasaji H (1983) Contribution to the taxonomy of the superfamily Cucujoidea (Coleoptera) of Japan and her adjacent districts, 1. Memoir of the Faculty of Education Fukui University (Series II: Natural Science) 33: 17–52.
- Thomas MC (1988) Generic key to the known larvae of the Cucujidae, Passandridae, and Silvanidae of America North of Mexico (Coleoptera). Insecta Mundi 2 (2): 81–89.
- Thomas MC (2002) 82. Cucujidae Latreille 1802 [pp. 329–330]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, New York, xiv + 861 pp.

- Thomas MC (2004) A revision of *Pediacus* Shuckard (Coleoptera: Cucujidae) for America north of Mexico, with notes on other species. *Insecta Mundi* 17 (3/4): 157–177.
- Vavra J (1993) Nové druhy brouků (Coleoptera) pro území Slovenska. New species of beetles (Coleoptera) for the territory of Slovakia. *Klapalekiana* 29 (1/2): 61–62.
- Węgrzynowicz P (2007) Family Cucujidae Latreille, 1802 [pp. 502–503]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Apollo Books, Stenstrup, 935 pp.

## CURCULIONIDAE

Supporting references for the conservation of SMICRONYCHINI Seidlitz, 1891 over DESMORINI LeConte, 1876 (Art. 23.9.2). The taxon name DESMORINI LeConte, 1876 has not been used as valid after 1899 to our knowledge.

- Alonso-Zarazaga MA (2002) Lista preliminar de los Coleoptera Curculionoidea del área ibero-balear, con descripción de *Melicius* gen. nov. y nuevas citas. *Boletín de la Sociedad Entomológica Aragonesa* 31: 9–33.
- Alonso-Zarazaga MA, Ugarte San Vicente I, Coello P (2009) Nuevos datos sobre la distribución de *Sharpia rubida* (Rosenhauer, 1856) (Coleoptera, Curculionidae, Smicronychini). *Boletín de la Sociedad Entomológica Aragonesa* 44: 573–574.
- Anderson DM, Cox ML (1997) *Smicronyx* species (Coleoptera: Curculionidae), economically important seed predators of witchweeds (*Striga* spp.) (Scrophulariaceae) in sub-Saharan Africa. *Bulletin of Entomological Research* 87 (1): 3–17.
- Anderson RS (2002) IV. Curculioninae Latreille, 1802 [pp. 732–740]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea CRC Press, Boca Raton, xiv + 861 pp.
- Angelov PA (1980) Coleoptera, Curculionidae. IV čast Calandrinae 2. [Coleoptera, Curculionidae. Part 4. Calandrinae. 2]. Fauna na B'lgariya 10. B'lgarska Akademia na Naukite, Sofia, 301 pp. [in Bulgarian].
- Arnett RH, Jr. (2000) American insects. A handbook of the insects of America north of Mexico. Second edition. CRC Press, Boca Raton, xvii + 1003 pp.
- Balsbaugh EU, Aarhus DG (1990) Checklist and new state records of Curculionidae (broad sense) (Coleoptera) for North Dakota. *Journal of the Kansas Entomological Society* 63(2): 227–236.
- Bolu H, Legalov AA (2008) On the Curculionoidea (Coleoptera) fauna of almond (*Amygdalus communis* L.) orchards in south-eastern and eastern Anatolia in Turkey. *Baltic Journal of Coleopterology* 8(1): 75–85.
- Braunert C (2009) Verzeichnis der Rüsselkäfer Luxemburgs (Coleoptera, Curculionoidea) mit Ausnahme der Borkenkäfer (Scolytinae) und Kernkäfer (Platypodinae). *Bulletin de la Société des Naturalistes Luxembourgeois* 110: 125–142.
- Davis SR (2007) Nectarivory in a weevil, *Smicronyx squalidus* (Coleoptera: Curculionidae: Curculioninae), on *Desmanthus* (Fabaceae). *Polish Journal of Entomology* 76 (3): 221–224.
- Franz NM (2006) Towards a phylogenetic system of derelomine flower weevils (Coleoptera: Curculionidae). *Systematic Entomology* 31 (2): 220–287.

- Hoffmann A (1968) The scientific results of the Hungarian Soil Zoological Expedition to the Brazzaville-Congo. 32. Espèces de la famille Curculionidae (Coleoptera). Opuscula Zoologica 8(1): 11–29.
- Hyder DE, Oseto CY (2005) Structure of the stridulatory apparatus and analysis of the sound produced by *Smicronyx fulvus* and *Smicronyx sordidus* (Coleoptera, Curculionidae, Eriophrhinae, Smicronychini). Journal of Morphology 201(1): 69–84.
- Li S, Sun L, Oseto CY, Ferris VR (2007) Phylogenetic analyses and a method for rapid molecular diagnosis of two sunflower seed weevils (Coleoptera: Curculionidae). Annals of the Entomological Society of America 100(5): 649–654.
- Lyal CHC, Douglas DA, Hine SJ (2006) Morphology and systematic significance of sclerolepidia in the weevils (Coleoptera: Curculionoidea). Systematics and Biodiversity 4(2): 203–241.
- Majka C, Anderson RS, McAlpine DF, Webster RP (2007) The weevils (Coleoptera: Curculionoidea) of the Maritime Provinces of Canada, I: New records from New Brunswick. The Canadian Entomologist 139(3): 378–396.
- Marvaldi AE, Lanteri AA (2005) Key to higher taxa of South American weevils based on adult characters (Coleoptera, Curculionoidea). Revista Chilena de Historia Natural 78(1): 65–87.
- Marvaldi AE, Morrone JJ (2000) Phylogenetic systematics of weevils (Coleoptera: Curculionoidea): a reappraisal based on larval and adult morphology. Insect Systematics & Evolution 31 (1): 43–58.
- Morrone JJ (2000) Mexican weevils (Coleoptera: Curculionoidea): a preliminary key to families and subfamilies. Acta Zoologica Mexicana (Nueva Serie) 80: 131–141.
- Pešić S (2003) Balkan weevils (Curculionoidea) in The Natural History Museum London (Reitter's collection). Kragujevac Journal of Science 25: 163–172.
- Piper GL, Mulford BL (1980) Life history observations on *Smicronyx commixtus* Dietz (Coleoptera: Curculionidae) in southeastern Washington. The Coleopterists Bulletin 34(3): 295–298.
- Roseland CR, Bates MB, Oseto CY (1990) Role of a male-produced pheromone of the red sunflower seed weevil (Coleoptera: Curculionidae) in host finding. Environmental Entomology 19(6): 1675–1680.
- Salas-Araiza MD, O'Brien CW, Romero-Napoles J (2001) Curculionoidea (Insecta: Coleoptera) from the state of Guanajuato, Mexico. Insecta Mundi 15 (1): 45–57.
- Tanner VM (1966) Rhynchophora beetles of the Nevada Test Site. Brigham Young University Science Bulletin (Biological Series) 8(2): 1–35.
- Wanat M, Mokrzycki T (2005) A new checklist of the weevils of Poland (Coleoptera: Curculionoidea). Genus 16: 69–117.

## CURCULIONIDAE

Supporting references for the conservation of BAGOINAE C.G. Thomson, 1859 over LYPRINAE Gistel 1848 (Art. 23.9.2). The taxon name LYPRINAE Gistel 1848 has not been used as valid after 1899 to our knowledge. Note: LYPRINAE

Gistel, 1848 was recently considered a *nomen oblitum* by Colonnelli (2003: 7), however the necessary supporting references were not provided.

- Alonso-Zarazaga MA, Lyal CHC (1999) A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae). Entomopraxis, S.C.P., Barcelona, 315 pp.
- Alonso-Zarazaga MA, Lyal CHC (2002) Addenda and corrigenda to 'A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera)'. Zootaxa 63: 1–37.
- Amann E, Brandstetter CM, Kapp A (1994) Käfer am Wasser. (Gattungsschlüssel der (semi-) aquatischen Käfer Mitteleuropas). Erster Vorarlberger Coleopterologischer Verein, Burs, i, 1–38
- Anderson RS (2002) V. Bagoinae Thomson 1859 [p. 740]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton.
- Angelov P (1989) Eine neue *Bagous*-Art aus Bulgarien (Insecta, Coleoptera, Curculionidae: Bagoinae). Reichenbachia 27 (1): 69–70.
- Caldara R, O'Brien CW (1998) Systematics and evolution of weevils of the genus *Bagous*. VI. Taxonomic treatment of the species of the western Palearctic Region (Coleoptera Curculionidae). Memorie della Società Entomologica Italiana 76 [1997]: 131–347.
- Colonnelli E (2003) A revised checklist of Italian Curculionoidea (Coleoptera). Zootaxa 337: 1–142.
- DeLoach CJ (1976) Identification and biological notes on the species of *Neochetina* that attack Pontederiaceae in Argentina (Coleoptera: Curculionidae: Bagoini). The Coleopterists Bulletin 29 [1975] (4): 257–265.
- Dieckmann L (1983) Beiträge zur Insektenfauna der DDR: Coleoptera - Curculionidae (Tanytacra, Leptopiinae, Cleoninae, Tanyrhynchinae, Cossoninae, Raymondionyminae, Bagoinae, Tanyphyrinae). Beiträge zur Entomologie 33 (2): 257–381.
- Dieckmann L (1990) Revision der mitteleuropäischen Arten der *Bagous collignensis*-Gruppe (Insecta, Coleoptera, Curculionidae: Bagoinae). Reichenbachia 27 (2): 141–145.
- Freude H, Harde KW, Lohse GA (1983) Die Käfer Mitteleuropas. Band 11. Goecke & Evers, Krefeld, 342 pp.
- Kissinger DG (1966) *Cyrtobagous* Hustache, a genus of weevils new to the United States fauna (Coleoptera: Curculionidae: Bagoini). The Coleopterists' Bulletin 20 (4): 125–127.
- Menet D (1997) Les curculionides du nord de la France. 7ème partie: sous-familles des Pissodinae, Anoplinae, Tanyphyrinae, Bagoinae et Cossoninae. Bulletin de la Société Entomologique du Nord de la France 285: 3–10.
- Morris MG (1985) *Bagous brevis* Gyllenhal new to Ireland from the Burren, Co. Clare, with a brief review of the Irish Bagoini (Coleoptera: Curculionidae). Irish Naturalists' Journal 21: 400–403.
- O'Brien CW (1976) A taxonomic revision of the New World subaquatic genus *Neochetina* (Coleoptera: Curculionidae: Bagoini). Annals of the Entomological Society of America 69 (2): 165–174.

- O'Brien CW, Askevold IS (1992) Systematics and evolution of weevils of the genus *Bagous* Germar (Coleoptera: Curculionidae), 1. Species of Australia. Transactions of the American Entomological Society 118 (4): 331–452.
- O'Brien CW, Marshall GB (1979) U.S. *Bagous*, bionomic notes, a new species, and a new name (Bagoini, Erirhininae, Curculionidae, Coleoptera). Southwestern Entomologist 4 (2): 141–149.
- Pajni HR, Kamal Tewari P (1986) On a new species of genus *Hydronomidius* (Bagoinae: Curculionidae) from India. Journal of the Bombay Natural History Society 82 [1985] (3): 610–613.
- Pesarini C (1978) Tabelle per la determinazione dei generi di curculionidi italiani (Coleoptera). Informatore del Giovane Entomologo 19: 1–8.
- Smreczyński S (1972) Ryjkowce-Curculionidae. Podrodzina Curculioninae. Klucze do Oznaczania Owadów Polski [Nr 77]. Część XIX. Chrząszcze – Coleoptera, Zeszyt 98d. Państwowe Wydawnictwo Naukowe, Warszawa, 195 pp.
- Sprick P (2000) Eignung einer Insektengruppe für die Fauna-Flora-Habitat-Richtlinie der EU (92/43/EWG, 21. Mai 1992) am Beispiel der Rüsselkäfer-Unterfamilie Bagoinae (Col., Curculionidae) (Beiträge zur Ökologie phytophager Käfer III). Insecta, Zeitschrift für Entomologie und Naturschutz 6: 61–96.
- Sprick P (2001) Suitability of an insect group for the habitats directive of the EU: the weevil subfamily Bagoinae (Col., Curculionidae). Contributions to the ecology of phytophagous beetles VII. [pp. 7–40] In: Stüben PE (Ed) Studies on taxonomy, biology and ecology of Curculionoidea. Snudebiller 2. Curculio-Institut, Mönchengladbach [CD ROM].
- Stresemann E, Hannemann H-J, Klausnitzer B, Senglau K (1989) Exkursionsfauna für die Gebiete der DDR und der BRD. Band 2/1. Wirbellose: Insekten - Erster Teil. 8 Aufl. Volk und Wissen Volkseigener Verlag, Berlin, 504 pp.
- Warner RE (1970) *Neochetina eichhorniae*, a new species of weevil from waterhyacinth, and biological notes on it and *N. bruchi* (Coleoptera: Curculionidae: Bagoini). Proceedings of the Entomological Society of Washington 72 (4): 487–496.
- Zimmerman EC (1994) Australian weevils (Coleoptera: Curculionoidea). Volume 1. Orthoceri Anthribidae to Attelabidae, the primitive weevils. CSIRO, Melbourne, i–xxxii, pp. 1–741.

## CURCULIONIDAE

Supporting references for the conservation of ATERPINA Lacordaire, 1863 over HELIOMENINA Gistel, 1848 (Art. 23.9.2). The taxon name HELIOMENINA Gistel, 1848 has not been used as valid after 1899 to our knowledge.

Alonso-Zarazaga MA, Lyal CHC (1999) A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae). Entomopraxis, S.C.P., Barcelona, 315 pp.

Barratt BIP, Evan AA, Ferguson CM, Barker GM, McNeill MR, Phillips CB (1997) Laboratory nontarget host range of the introduced parasitoids *Microctonus aethiopoides* and *M. hyperodae* (Hymenoptera: Braconidae) compared with field parasitism in New Zealand. Environmental Entomology 26(3): 694–702.

- Elgueta M (1975) Una nueva especie de Aterpinae (Coleoptera. Curculionidae). Revista Chilena de Entomología 8 [1974]: 133–134.
- Elgueta M (2000) Dos especies nuevas de *Aegorhinus* (Coleoptera: Curculionidae: Aterpini) de Chile. Two new *Aegorhinus* species (Coleoptera: Curculionidae: Aterpinae) from Chile. Acta Entomológica Chilena 24: 7–18.
- Escalante T, Linaje M, Illoldi-Rangel P, Rivas M, Estrada P, Neira F, Morrone JJ (2009) Ecological niche models and patterns of richness and endemism of the southern Andean genus *Eurymetopum* (Coleoptera, Cleridae). Revista Brasileira de Entomologia 53(3): 379–385.
- Hawkeswood TJ (1991) Review of the history, biology and host plants of the Australian weevil *Chrysolophus spectabilis* (Fabricius) (Coleoptera: Curculionidae: Aterpinae). Spixiana 14(1): 17–25.
- Hunsdoerfer AK, Rheinheimer J, Wink M (2009) Towards the phylogeny of the Curculionoidea (Coleoptera): reconstructions from mitochondrial and nuclear ribosomal DNA sequences. Zoologischer Anzeiger 248 (1): 9–31.
- Kuschel G (1982) Apionidae and Curculionidae (Coleoptera) from the Poor Knights Islands, New Zealand. Journal of the Royal Society of New Zealand 12(3): 273–282.
- Leschen RAB, Lawrence JF, Kuschel G, Thorpe S, Wang Q (2003) Coleoptera genera of New Zealand. New Zealand Entomologist 26: 15–28.
- Lyal CHC, Douglas DA, Hine SJ (2006) Morphology and systematic significance of sclero-lepidia in the weevils (Coleoptera: Curculionoidea). Systematics and Biodiversity 4(2): 203–241.
- Marvaldi AE, Morrone JJ (1999) Immature stages of *Rhyparotus altarensis* (Olliff) (Coleoptera: Curculionidae: Molytinae), with comments on larval characters in Anchonini and Molytinae. Journal of the New York Entomological Society 106 [1998] (2/3): 95–104.
- Marvaldi AE, Morrone JJ (2000) Phylogenetic systematics of weevils (Coleoptera: Curculionoidea): a reappraisal based on larval and adult morphology. Insect Systematics & Evolution 31 (1): 43–58.
- May BM (1993) Larvae of Curculionoidea (Insecta: Coleoptera): a systematic overview. Fauna of New Zealand . Ko te Aitanga Pepeke o Aotearoa. Number 28, Manaaki Whenua Press, Lincoln, 225 pp.
- Morrone JJ (1998) On Udvary's Insulanarctica province: a test from the weevils (Coleoptera: Curculionoidea). Journal of Biogeography 25 (5): 947–955.
- Morrone JJ (2000) Mexican weevils (Coleoptera: Curculionoidea): a preliminary key to families and subfamilies. Acta Zoologica Mexicana (Nueva Serie) 80: 131–141.
- Morrone JJ (2002) Checklist of the species of Cyclominae (Coleoptera: Curculionidae) occurring in America south of the United States. Revista de la Sociedad Entomológica Argentina 61 (1/2): 11–24.
- Morrone JJ, Marvaldi AE (1998) *Listroderes abditus* or *Antarctobius abditus*?: a simultaneous analysis of larval and adult characters (Coleoptera: Curculionidae). European Journal of Entomology 95 (3): 429–436.
- Morrone JJ, Roig-Junent S (2000) Synopsis and cladistics of the American Aterpini (Coleoptera: Curculionidae, Cyclominae). Entomologica Scandinavica 30 [1999] (4): 417–434.

- Oberprieler RG, Marvaldi AE, Anderson RS (2007) Weevils, weevils, weevils everywhere. *Zootaxa* 1668: 491–520.
- Parra LB, Mutis AT, Aguilera AP, Rebolledo RR, Quiroz AC (2009) Estado del conocimiento sobre el cabrito del frambueso (CF), *Aegorhinus superciliosus* (Guérin) (Coleoptera: Curculionidae). *Idesia* 27(1): 57–65.
- Pérez-Schultheiss J, Arriagada AM, Baessolo L (2009) Aterpini (Coleoptera: Curculionidae) del Parque Nacional Isla Guamblín, Archipiélago de los Chonos, Aysén, Chile. *Boletín de la Sociedad Entomológica Aragonesa* 45: 249–252.
- Posadas P, Morrone JJ (2003) Biogeografía histórica de la familia Curculionidae (Coleoptera) en las subregiones Subantártica y Chilena Central. *Revista de la Sociedad Entomológica Argentina* 62(1/2): 75–84.
- Richardson BJ, Oberprieler RG (2007) The diversity of Linnaean communities: a way of detecting invertebrate groups at risk of extinction. *Journal of Insect Conservation* 11(3): 287–297.
- Setliff GP (2007) Annotated checklist of weevils from the Papuan region (Coleoptera, Curculionoidea). *Zootaxa* 1536: 1–296.
- Vergara OE, Jerez V, Parra LE (2006) Diversidad y patrones de distribución de coleópteros en la Región del Biobío, Chile: una aproximación preliminar para la conservación de la diversidad. *Revista Chilena de Historia Natural* 79: 369–388.

## CURCULIONIDAE

Supporting references for the conservation of NAUPACTINI Gistel, 1848 over IPHIINI Schönherr, 1823 (Art. 23.9.2). The taxon name IPHIINI Schönherr, 1823 has not been used as valid after 1899 to our knowledge.

- Bordon C (1991) El género *Macrostylus* Boheman (Col. Curc. Brachyderinae, Naupactini) en Venezuela. *Acta Biologica Venezuelica* 13: 1–50.
- Chen Y (1991) [The Chinese *Mesagroicus* Schönherr (Coleoptera: Curculionidae, Naupactini)]. *Acta Entomologica Sinica* 34 (4): 468–469 [in Chinese].
- Coscarón M, del C, Díaz NB, Lanteri AA, Loiacono MS (1991) Importancia taxonómica del revestimiento tegumentario en la tribu Naupactini. I. Género *Cyrtomon* y taxa afines (Coleoptera: Curculionidae). *Neotropica* 37 (No. 97): 31–54.
- Díaz NB, Loiácono MS, Coscarón M, del C, Lanteri AA (1990) Importancia taxonómica de las piezas bucales en la tribu Naupactini. 1. Género *Cyrtomon* Schoenherr y taxa afines (Coleoptera, Curculionidae). *Revista Brasileira de Entomologia* 34 (4): 861–876.
- Díaz NB, Loiácono MS, Lanteri AA, Coscarón M, del C (1991) Importancia taxonómica de la piezas bucales en la tribu Naupactini. II. Las especies del género *Cyrtomon* Schoenherr (Coleoptera: Curculionidae). *Neotropica* 36 (No. 96) [1990]: 93–99.
- Ferragu M, Richard R (1986) Cinq curculionides nouveaux de Madagascar, des Mascareignes et d'Afrique australe (Coleoptera). *Revue Française d'Entomologie (Nouvelle Série)* 8 (4): 149–155.

- Gomez CA, Lanteri AA (2006) Primer registro de *Naupactus ruizi* (Coleoptera: Curculionoidea) asociado con *Pinus ponderosa* (Gymnospermae: Pinaceae) en Patagonia. Revista de la Sociedad Entomológica Argentina 65: 107–109.
- Guadalupe del Río M, Lanteri AA (2007) Taxonomic revision of *Melanocyphus* Jekel (Coleoptera: Curculionidae). Studies on Neotropical Fauna and Environment 42: 127–132.
- Guadalupe del Río M, Lanteri AA (2008) *Thoraconaupactus*, a new Brazilian genus of broad nosed weevil (Coleoptera: Curculionidae: Entiminae) associated with *Leucaena* (Fabaceae). Entomological News 118 [2007] (5): 459–469.
- Guadalupe del Río M, Lanteri AA, Guedes JVC (2006) Taxonomic revision and cladistic analysis of *Teratopactus* Heller (Coleoptera: Curculionidae). Invertebrate Systematics 20 (5): 585–602.
- Guedes JVC, Lanteri AA, Parra JRP (2005) Chave de identificação, ocorrência e distribuição dos curculionídeos-das-raízes dos citros em São Paulo e Minas Gerais. Neotropical Entomology 34 (4): 577–584.
- Lanteri AA (1981) Estudio comparativo de las estructuras genitales en la tribu Naupactini. I. Los caracteres a nivel genérico de *Naupactus* Schönherr, *Teratopactus* Heller y *Trichonaupactus* Hustache (Coleoptera: Curculionidae). Revista de la Sociedad Entomológica Argentina 40 (1/4): 273–278.
- Lanteri AA (1989) Estudio sistemático de los géneros *Trichocyphus* Heller y *Mendozella* Hustache (Coleoptera: Curculionidae). Boletín de la Sociedad de Biología de Concepción 60: 139–147.
- Lanteri AA (1990) Revisión sistemática del género *Priocyphus* Hustache 1939 y creación de los géneros *Priocypopsis* y *Lamprocypopsis* (Coleoptera, Curculionidae). Revista Brasileira de Entomología 34 (2): 403–422.
- Lanteri AA (1992) Systematics, cladistics and biogeography of a new weevil genus, *Galapaganus* (Coleoptera: Curculionidae) from the Galápagos Islands, and coasts of Ecuador and Perú. Transactions of the American Entomological Society 118 (3): 227–267.
- Lanteri AA (1995) Systematic revision of *Ericydeus* Pascoe (Coleoptera: Curculionidae). Entomologica Scandinavica 26 (4): 393–424.
- Lanteri AA (2004) New taxonomic and biogeographic information on *Galapaganus femoratus* species group (Coleoptera: Curculionidae: Entiminae). Transactions of the American Entomological Society 130 (2/3): 177–192.
- Lanteri AA, Guadalupe del Río M (2003) Revision of the genus *Briarius* (Fischer de Waldheim) (Coleoptera: Curculionidae). Insect Systematics & Evolution 34 (3): 281–294.
- Lanteri AA, Guadalupe del Río M (2005) Taxonomic revision of *Thoracocyphus* Emden (Coleoptera: Curculionidae). Insect Systematics & Evolution 35 (4): 449–456.
- Lanteri AA, Guadalupe del Río M (2005) Taxonomy of the monotypic genus *Trichaptus* Pascoe (Coleoptera: Curculionidae: Entiminae), a potential weevil mimic of Mutillidae. The Coleopterists Bulletin 59 (1): 47–54.
- Lanteri AA, Guadalupe del Río M (2006) Taxonomic revision of the genus *Cyphopsis* Roelofs (Coleoptera, Curculionidae). Deutsche Entomologische Zeitschrift 53 (2): 275–281.

- Lanteri AA, Guadalupe del Río M (2006) Taxonomic revision of the monotypic genus *Acyphus* Heller (Coleoptera: Curculionidae) with comments on infraspecific variation. Zootaxa 1312: 59–68.
- Lanteri AA, Guedes JVC, Parra JRP (2002) Weevils injurious for roots of citrus in São Paulo state, Brazil. Neotropical Entomology 31 (4): 561–569.
- Lanteri AA, Morrone JJ (1991) Cladistic analysis of *Priocyphis* Hustache and related genera (Coleoptera: Curculionidae). Proceedings of the Entomological Society of Washington 93 (2): 278–287.
- Lanteri AA, Normark BB (1995) Parthenogenesis in the tribe Naupactini (Coleoptera: Curculionidae). Annals of the Entomological Society of America 88 (6): 722–731.
- Marvaldi AE, Loiacono MS (1994) First instar larvae in the tribe Naupactini (Coleoptera, Curculionidae). Revista Brasileira de Entomologia 38 (2): 453–466.
- Normark BB (1996) Phylogeny and evolution of parthenogenetic weevils of the *Aramigus tessellatus* species complex (Coleoptera: Curculionidae: Naupactini): evidence from mitochondrial DNA sequences. Evolution 50 (2): 734–745.
- Pesarini C (1977) Tabelle per la determinazione dei generi di curculionidi italiani (Coleoptera). 2. L’Informatore del Giovane Entomologo 18: 9–16.
- Wibmer GJ, O’Brien CW (1986) Annotated checklist of the weevils (Curculionidae sensu lato) of South America (Coleoptera: Curculionoidea). Memoirs of the American Entomological Institute No. 39: i–xvi, 1–563.

## CURCULIONIDAE

Supporting references for the conservation of CLEONINI Schönherr, 1826 over GEOMORINI Schönherr, 1823 (Art. 23.9.2). The taxon name GEOMORINI Schönherr, 1823 has not been used as valid after 1899 to our knowledge.

- Alonso Zarazaga MA, Lyal CHC (2009) On the nomenclature of some genera in the Cleonini (Coleoptera, Curculionidae, Lixinae). Graellsia 65(2): 241–242.
- Alonso-Zarazaga MA, Lyal CHC (1999) A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excepting Scolytidae and Platypodidae). Entomopraxis, S.C.P., Barcelona, 315 pp.
- Anderson RS (1988) Systematics, phylogeny and biogeography of New World weevils traditionally of the tribe Cleonini (Coleoptera: Curculionidae; Cleoninae). Quaestiones Entomologicae 23 [1987] (4): 431–709.
- Anderson RS (1989) New synonymy in North American *Stephanocleonus* Motschulsky (Coleoptera: Curculionidae). The Coleopterists Bulletin 43 (1): 93.
- Arzanov YG (2006) *Borisocleonus* gen. n. – novyy rod dolgonosikov triby Cleonini (Coleoptera: Curculionidae: Lixinae). *Borisocleonus* gen. n. - a new genus of weevils from the tribus of Cleonini (Coleoptera: Curculionidae: Lixinae). Russian Entomological Journal 15 (1): 63–66.
- Aslam NA (1963) On the genera of Indo-Pakistan Cleoninae and Hylobiinae (Coleoptera: Curculionidae). Bulletin of the British Museum (Natural History) (Entomology) 13 (3): 47–66.

- Balsbaugh EU, Aarhus DG (1990) Checklist and new state records of Curculionidae (broad sense) (Coleoptera) for North Dakota. *Journal of the Kansas Entomological Society* 63(2): 227–236.
- Barratt BIP, Evan AA, Ferguson CM, Barker GM, McNeill MR, Phillips CB (1997) Laboratory nontarget host range of the introduced parasitoids *Microctonus aethiopoides* and *M. hyperodae* (Hymenoptera: Braconidae) compared with field parasitism in New Zealand. *Environmental Entomology* 26(3): 694–702.
- Brun LA, Sheppard AW, Carrara A (1994) Host range of *Pachycerus cordiger* (= *P. scabrosus*) (Col.: Curculionidae). *Entomophaga* 38[1993] (4): 537–539.
- Dieckmann L (1983) Beiträge zur Insektenfauna der DDR: Coleoptera Curculionidae (Tany-mecinae, Leptopiinae, Cleoninae, Tanyrhynchinae, Cossoninae, Raymondionyminae, Bagoinae, Tanyphyrinae). *Beiträge zur Entomologie* 33 (2): 257–381.
- Gratshev VG, Zherichin VV (2003) The fossil record of weevils and related beetle families (Coleoptera, Curculionoidea). *Acta Zoologica Cracoviensia* 46 (Supplement. Fossil Insects): 129–138.
- Holecová M, Rozek M, Karagyan G (2000) Karyological notes on three weevil species from Armenia (Coleoptera, Curculionidae, Cleoninae). *Folia Biologica (Cracow)* 48(1–2): 25–27.
- Hunsdoerfer AK, Rheinheimer J, Wink M (2009) Towards the phylogeny of the Curculionoidea (Coleoptera): reconstructions from mitochondrial and nuclear ribosomal DNA sequences. *Zoologischer Anzeiger* 248 (3): 9–31.
- Kingsolver JM (1962) Notes on fossil Cleoninae (Coleoptera: Curculionidae). *Psyche* 69 (1): 47–49.
- Louw S (1993) Breeding populations of *Lixus carinerostris* Boheman and *Calodemas prolixus* Faust (Coleoptera: Curculionidae) co-existing on Mesembryanthemaceae. *The Coleopterists Bulletin* 47(4): 335–339.
- Meregalli M (2002) Notes on the genus *Pachycerus* Schoeherr 1823 with description of a new species from Somalia (Coleoptera Curculionidae Lixinae). *Tropical Zoology* 15 (2): 233–242.
- Meregalli M (2004) *Pseudeumecops* n. gen., a new genus of Cleonini from East Africa (Coleoptera, Curculionidae, Lixinae). *Italian Journal of Zoology* 71 (2): 153–163.
- Meregalli M (2008) Taxonomic relationships between *Pachycerus* and *Rhabdorrhynchus* (Coleoptera: Curculionidae: Lixinae), with descriptions of two new species of *Rhabdorrhynchus* from the Arabian Peninsula. *Zoological Journal of the Linnean Society* 152(1): 25–37.
- Meregalli M (2009) Revision of the Indo-African *Pachycerus* Schoenherr, 1823, with a description of four new species (Coleoptera: Curculionidae: Lixinae). *Zoological Journal of the Linnean Society* 157(2): 295–325.
- Perrin HM, Meregalli M (2008) Désignation de lectotypes des espèces de Cleonini, décrites par Gebler et Chevrolat, dans les collections du MNHN à Paris (Coleoptera, Curculionidae, Lixinae). *Revue Française d'Entomologie (Nouvelle Série)* 29 [2007] (4): 129–148.
- Takenouchi Y (1973) A revised study of the chromosomes of twenty-four species of Japanese weevils (Coleoptera: Curculionidae). *Genetica* 44(4): 621–632.

- Volovnik SV (1989) On distribution and ecology of some species of cleonine weevils (Coleoptera: Curculionidae) I. Tribe Cleonini. Entomological Review 68(3): 138–144. [publ. originally in *Entomologicheskoe Obozrenie* 68 (1): 86–92]
- Volovnik SV (2005) On parasites and predators of Cleoninae weevils (Col. Curculionidae) in Ukrainian steppe. Anzeiger für Schädlingskunde 67(4): 77–79.
- Volovnik SV (2007) On distribution and ecology of some species of cleonines (Coleoptera, Curculionidae): IV. Genus *Lixus* F., subgenus *Eulixus* Reitt. Entomological Review 87 (7): 840–847. [publ. originally in *Entomologicheskoe Obozrenie* 86 (3): 521–531]
- Wheeler AG, Jr., Whitehead DR (1985) *Larinus planus* (F.) in North America (Coleoptera: Curculionidae: Cleoninae) and comments on biological control of Canada thistle. Proceedings of the Entomological Society of Washington 87(4): 751–758.

## CURCULIONIDAE

Supporting references for the conservation of MAGDALIDINI Pascoe, 1870 over SCARDAMYCTINI Gistel, 1848 (Art. 23.9.2). The taxon name SCARDAMYCTINI Gistel, 1848 has not been used as valid after 1899 to our knowledge.

- Alonso-Zarazaga MA (2002) Lista preliminar de los Coleoptera Curculionoidea del área ibero-balear, con descripción de *Melicius* gen. nov. y nuevas citas. Boletín de la Sociedad Entomológica Aragonesa 31: 9–33.
- Alonso-Zarazaga MA, Lyal CHC (1999) A world catalogue of families and genera of Curculionoidea (Insecta: Coleoptera) (excluding Scolytidae and Platypodidae). Entomopraxis, S.C.P., Barcelona, 315 pp.
- Anderson RS (1997) Weevils (Coleoptera: Curculionoidea, excluding Scolytinae and Platypodinae) of the Yukon [pp. 523–562]. In: Danks HV, Downes JA (Eds) Insects of the Yukon. Biological Survey of Canada (Terrestrial Arthropods), Ottawa, 1034 pp.
- Anderson RS (2002) XV. Mesoptiliinae Lacordaire, 1863 [p. 786]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American Beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea CRC Press, Boca Raton, xiv + 861 pp.
- Balsbaugh EU, Aarhus DG (1990) Checklist and new state records of Curculionidae (broad sense) (Coleoptera) for North Dakota. Journal of the Kansas Entomological Society 63(2): 227–236.
- Braunert C (2009) Verzeichnis der Rüsselkäfer Luxemburgs (Coleoptera, Curculionoidea) mit Ausnahme der Borkenkäfer (Scolytinae) und Kernkäfer (Platypodinae). Bulletin de la Société des Naturalistes Luxembourgeois 110: 125–142.
- Bright DE, Bouchard P (2008) Coleoptera, Curculionidae, Entiminae. Weevils of Canada and Alaska. Volume 2. The Insects and Arachnids of Canada. Part 25, NRC Research Press, Ottawa, xiii + 327 pp.
- Burrini AG, Magnano L, Magnano AR, Scala C, Baccetti B (1988) Spermatozoa and phylogeny of Curculionoidea (Coleoptera). International Journal of Insect Morphology and Embryology 17(1): 1–50.

- Crowson RA (1984) The associations of Coleoptera with Ascomycetes [pp. 256–285]. In: Wheeler Q, Blackwell M (Eds) Fungus-insect relationships: perspectives in ecology and evolution. Columbia University Press, New York, xiii + 514 pp.
- Elgueta M, Arriagada SG (1989) Estado actual del conocimiento de los Coleópteros de Chile (Insecta: Coleoptera). Revista Chilena de Entomología 17: 5–60.
- Hollis D (Ed), (1980) Animal identification: a reference guide. Volume 3. Insects. London, British Museum (Natural History) and John Wiley, viii + 160 pp.
- Hunsdoerfer AK, Rheinheimer J, Wink M (2009) Towards the phylogeny of the Curculionoidea (Coleoptera): reconstructions from mitochondrial and nuclear ribosomal DNA sequences. Zoologischer Anzeiger 248 (1): 9–31.
- Kojima H, Morimoto K (2004) An online checklist and database of the Japanese weevils (Insecta: Coleoptera: Curculionoidea) (excepting Scolytidae and Platypodidae). Bulletin of the Kyushu University Museum 2: 33–147.
- Kuschel G (2003) Nemonychidae, Belidae, Brentidae (Insecta: Coleoptera: Curculionoidea). Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 45, Manaaki Whenua Press, Lincoln, 97 pp.
- Lu X, Legalov AA, Zhang R (2005) A new subgenus and two new species of *Magdalais* Germar from northern China (Coleoptera: Curculionidae: Magdalinae). The Coleopterists Bulletin 59(3): 369–378.
- Majka C, Anderson RS, McAlpine DF, Webster RP (2007) The weevils (Coleoptera: Curculionoidea) of the Maritime Provinces of Canada, I: New records from New Brunswick. The Canadian Entomologist 139(3): 378–396.
- Mann F. G. (1960) Regiones biogeográficas de Chile. Investigaciones Zoológicas Chilenas 6: 15–49.
- McKenna DD, Sequeira AS, Marvaldi AE, Farrell BD (2009) Temporal lags and overlap in the diversification of weevils and flowering plants. Proceedings of the National Academy of Sciences of the United States of America 106(17): 7083–7088.
- Morris MG (1993) A check list of the weevils of Ireland (Coleoptera: Curculionoidea). Entomologist's Gazette 44 (4): 289–296.
- Morris MG (2002) True weevils (part I): Coleoptera: Curculionidae (subfamilies Raymondomyinae to Smicronychinae). Handbooks for the Identification of British Insects 5(17b): 1–149.
- Morrone JJ, Muñiz R, Asiaín J, Márquez J (2002) Lista de las especies de Curculionoidea (Insecta: Coleoptera) depositadas en la colección del Museo de Zoológia 'Alfonso L. Herrera,' Facultad de Ciencias, UNAM (MZFC). Acta Zoológica Mexicana (Nueva serie) 87: 147–165.
- O'Brien CW, Wibmer GJ (1982) Annotated checklist of the weevils (Curculionidae sensu lato) of North America, Central America, and the West Indies (Coleoptera: Curculionoidea). Memoirs of the American Entomological Institute 34: i–ix, 1–382.
- Pešić S (2003) Balkan weevils (Curculionoidea) in The Natural History Museum London: world part. Kragujevac Journal of Science 25: 139–162.

- Ribera I (1999) Evolución, filogenia y clasificación de los Coleoptera (Arthropoda: Hexapoda). Boletín de la Sociedad Entomológica Aragonesa 26(Evolución y filogenia de Arthropoda): 435–458.
- Wanat M, Mokrzycki T (2005) A new checklist of the weevils of Poland (Coleoptera: Curculionoidea). Genus 16 (1): 69–117.

## ELATERIDAE

Supporting references for the conservation of AGRYPNINAE/-INI Candèze, 1857 over ADELOCERINAE/-INI Gistel, 1848 and PANGAURINAE/-INI Gistel, 1856 (Art. 23.9.2). The taxon name PANGAURINAE/-INI Gistel, 1856 has not been used as valid after 1899 to our knowledge. The taxon name ADELOCERINAE/-INI has been used as valid after 1899 but attributed to Buysson, 1893 who proposed the name as new, without reference to Gistel's name.

- Casari SA (2002) Review of the genus *Chalcolepidius* Eschscholtz, 1829 (Coleoptera, Elateridae, Agrypninae). Revista Brasileira de Entomologia 46 (3): 263–428.
- Casari SA (2004) New species of *Alaus* Eschscholtz, 1829 (Coleoptera: Elateridae, Agrypninae, Hemirhipini). Annales de la Société Entomologique de France (Nouvelle Série) 39 [2003] (4): 315–333.
- Casari SA (2006) Larva, pupa and adult of *Aeolus cinctus* Candèze (Coleoptera, Elateridae, Agrypninae). Revista Brasileira de Entomologia 50 (3): 347–351.
- Casari SA (2008) Cladistic analysis of Hemirhipini with establishment of *Propalaus* gen. nov. (Coleoptera, Elateridae, Agrypninae). Papéis Avulsos de Zoologia 48 (16): 139–180.
- Chakraborty P, Chakraborty S (2000) Agrypninae (Coleoptera: Elateridae) of India: a taxonomic review and checklist. Records of the Zoological Survey of India 98: 71–83.
- Chassain J (2005) *Lacon giuglarisi*, espèce nouvelle pour la faune de Guyane française (Coleoptera, Elateridae, Agrypninae). L'Entomologiste 61 (3): 131–134.
- Chassain J (2009) Description d'une nouvelle espèce guyanaise et brésilienne d'élatéride du genre *Coctilelater* (Costa, 1975) (Coleoptera Elateridae Agrypninae Pyrophorini). L'Entomologiste 65 (1): 35–38.
- Cobos A (1966) Nuevo género y especie de Agrypninae (Col. Elateridae). Annales de la Société Entomologique de France (Nouvelle Série) 2 (3): 651–653.
- Costa C, Cesari-Chen SA (1984) Larvae of Neotropical Coleoptera. VIII. Elateridae: Agrypninae, Elaterinae and Physorhininae. Revista Brasileira de Entomologia 28 (3): 315–328.
- Costa C, Rosa SP, Chassain J (2009) A taxonomic revision and revalidation of *Nycterilampus* Montrouzier (Coleoptera: Elateridae, Agrypninae). Zootaxa 2017: 47–57.
- Hoffman RL (2007) The distribution of *Conoderus scissus* (Schaeffer) with notes on some taxonomic characters (Coleoptera: Elateridae: Agrypninae). Banisteria 30: 32–34.
- Jiang S-H, Chen X-Q, Wu S-J, Meng Z-Y, Li G-J (2009) Molecular phylogenetic analysis of Elateridae (Insecta: Coleoptera) based on 28S rDNA gene fragments. Acta Entomologica Sinica 52 (1): 74–83 [in Chinese, English summary].

- Kishii T (1995) A study on the elaterid-beetles of Shibata Collection from Taiwan, I (Coleoptera, Elateridae). On the subfamilies Oxynopterinae and Agrypninae. The Entomological Review of Japan 50 (1): 1–14, pls. 1–4.
- Lee S-H, Woo K-S, Lee YI (1987) Taxonomic study on the subfamily Agrypninae (Coleoptera: Elateridae) in Korea. Korean Journal of Plant Protection 26: 1–7.
- Ohira H (2002) Notes on the morphological structure of *Agrypnus* species from Japan (I). (Coleoptera: Elateridae, Agrypninae, *Agrypnus*). Miscellaneous Reports of the Hiwa Museum for Natural History 41: 53–67.
- Ohira H (2004) Notes on the morphological structure of *Agrypnus* species from Japan (III). (Coleoptera: Elateridae, Agrypninae, *Agrypnus*, *Colaulon* group). Miscellaneous Reports of the Hiwa Museum for Natural History 43: 67–90.
- Platia G (2008) Description of three wingless species of *Rismethus* Fleutiaux, 1947 (Coleoptera, Elateridae: Agrypnini) from Western Malaysia. Folia Entomologica Hungarica 69: 179–184.
- Rosa SP (2004) Nova espécie do gênero *Ptesimopsis* Costa (Coleoptera, Elateridae, Agrypninae). Revista Brasileira de Entomologia 48 (2): 227–228.
- Rosa SP (2004) Revisão do gênero *Opselater* Costa (Coleoptera, Elateridae, Agrypninae). Revista Brasileira de Entomologia 48 (2): 203–219.
- Rosa SP (2009) Description of *Coctilelater minimus* sp. nov. (Coleoptera, Elateridae, Agrypninae). Revista Brasileira de Entomologia 53 (1): 36–37.
- Smith JW, Enns WR (1977) The click beetle subfamilies Agrypninae, Pyrophorinae, and Melanotinae (Coleoptera: Elateridae) in Missouri - part I. Journal of the Kansas Entomological Society 50 (3): 436–468.
- Smith JW, Enns WR (1978) The click beetle subfamilies Agrypninae, Pyrophorinae, and Melanotinae (Coleoptera: Elateridae) in Missouri - part II. Journal of the Kansas Entomological Society 51 (1): 42–74.
- Stibick JNL (1979) Classification of the Elateridae (Coleoptera). Relationships and classification of the subfamilies and tribes. Pacific Insects 20 (2/3): 145–186.
- Tarnawski D, Buchholz L (2008) Sprezykowate -Elateridae. Część ogólna oraz podrodziny: Agrypninae, Negastriinae i Diminae. Klucze do Oznaczania Owadów Polski [Nr. 172]. Część XIX. Chrząszcze - Coleoptera. Zeszyt 34a. Polskie Towarzystwo Entomologiczne, Warszawa, 125 pp.
- Vats LK, Vasu V (1993) Taxonomic importance of internal organs of reproduction in Agrypninae (Coleoptera: Elateridae). Journal of Entomological Research 17 (1): 65–70.

## ELATERIDAE

Supporting references for the conservation of PROSTERNINI Gistel, 1856 over DIACANTHINI Gistel, 1848 (Art. 23.9.2). The taxon name DIACANTHINI Gistel, 1848 has not been used as valid after 1899 to our knowledge.

- Barševskis A (2005) Catalogue of click-beetles (Coleoptera: Elateridae) of Latvia. Proceedings on Taxonomy and Faunistics of Beetles (Coleoptera) dedicated to the 100th birthday of the Latvian entomologist Mihails Stiprais (1905–1990). Pp. 7–28.

- Bishop DJ, Majka CG, Bondrup-Nielsen S, Peck SB (2009) Deadwood and saproxylic beetle diversity in naturally disturbed and managed spruce forests in Nova Scotia. *ZooKeys* 22: 309–340.
- Casari SA (2008) A phylogenetic study of the subtribe Dicrepidiina (Elateridae, Elaterinae, Ampedini). *Revista Brasileira de Entomologia* 52 (2): 182–260.
- Johnson PJ (1995) A new genus of Conoderini, with new generic classifications for *Ctenicera sleeperi* Becker and *Ctenicera pilatei* (Champion), and a new species from Jamaica (Coleoptera: Elateridae). *The Coleopterists Bulletin* 49 (1): 59–71.
- Johnson PJ (2002a) 58. Elateridae Leach 1815 [pp. 160–173]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.
- Johnson PJ (2002b) Lectotype designations for Elateridae (Coleoptera) described by George C. Champion in the *Biologia Centrali-Americanana*. *Dugesiana* 9 (1): 15–46.
- Kalniņš M, Juceviča E, Karpa A, Salmane I, A. P, Telnov D (2007) Bezmugurkaulnieki [pp. 106–151]. In: Pilāts V (Ed) Biologiskā Daudzveidība Gaujas Nacionālajā Parkā Biodiversity in Gauja National Park. Gaujas nacionālā parka administrācija, Sigulda.
- Kishii T (1997) A study on the elaterid-beetles of Shibata collection from Taiwan, VI. (Coleoptera: Elateridae). On the subfamily Denticollinae: Tribe Prosternini. *The Entomological Review of Japan* 52 (1): 15–18.
- Kishii T (2004) Two new species of the subfamily Dendrometrinae (Coleoptera: Elateridae) from Japan. *The Entomological Review of Japan* 59 (1): 61–66.
- Kishii T, Jiang S-H (1996) Notes on the Chinese Elateridae (3) (Coleoptera). *Entomological Review of Japan* 51 (2): 97–102.
- Kishii T, Jiang S-H (1999) Notes on the Chinese Elateridae (Coleoptera) (4). *Entomological Review of Japan* 54 (1): 11–19.
- Lundberg B (1995) Catalogus Coleopterorum Sueciae. Naturhistoriska Riksmuseet, Stockholm [unpaginated].
- Majka CG, Johnson PJ (2008) The Elateridae (Coleoptera) of the Maritime Provinces of Canada: faunal composition, new records, and taxonomic changes. *Zootaxa* 1811: 1–33.
- Ohira H (2007) Notes on the morphological structure of *Actenicerus* species (Coleoptera: Elateridae, Dendrometrinae, Prosternini) from Japan (8). *Nanki Seibutu* 49: 131–134.
- Ohira H (2008) Notes on the morphological structure of *Actenicerus* species (Coleoptera: Elateridae, Dendrometrinae, Prosternini) from Japan (9). *Nanki Seibutu* 50: 79–81.
- Recalde JI, Sánchez-Ruiz A (2003) Elateridae (Coleoptera) forestales de Navarra (III). Acerca de la presencia del género *Paraphotistus* Kishii, 1966 en la Península Ibérica. *Boletín de la Sociedad Entomológica Aragonesa* 32: 95–97.
- Sánchez-Ruiz A (1996) Catalogo bibliográfico de las especies de la familia Elateridae (Coleoptera) de la Península Iberica e Islas Baleares. Documentos Fauna Ibérica, 2. Museo Nacional de Ciencias Naturales, CSIC, Madrid, 265 pp.
- Sánchez-Ruiz A (1998) Familia Elateridae (Insecta: Coleoptera). Catalogus de la Entomofauna Aragonesa 17: 13–17.
- Sánchez-Ruiz A (1999) Los Elateridae (Coleoptera) de Los Monegros. *Boletín de la Sociedad Entomológica Aragonesa* 24 [1998]: 167–168.

- Sánchez-Ruiz A, Muñoz J, Blasco-Zumeta J (1998) Nuevos datos para la fauna de Elateridae (Coleoptera) de Aragón. Boletín de la Sociedad Entomológica Aragonesa 22: 13–15.
- Schneider MC, Rosa SP, Almeida MC, Costa C, Cella DM (2007) Strategies of karyotype differentiation in Elateridae (Coleoptera, Polyphaga). Micron 38 (6): 590–598.
- Silfverberg H (1992) Enumeratio Coleopterorum Fennoscandiae, Daniae et Baltiae. Helsingfors Entomologiska Bytesförening, Helsinki, v + 94 pp.
- Telnov D (2004) Check-list of Latvian beetles (Insecta: Coleoptera). Second edition. Compendium of Latvian Coleoptera 1. Entomological Society of Latvia, Riga, 113 pp.
- Telnov D, Barsevskis A, Savich F, Kovalevsky F, Berdnikov S, Doronin M, Cibulskis R, Ratniece D (1997) Check-list of Latvian beetles (Insecta: Coleoptera). Mitteilungen des Internationalen Entomologischen Vereins, Supplement 5: 1–141.
- Zapata de la Vega JL, Sánchez-Ruiz A (2002) El género *Selatosomus* Stephens, 1830 en la península Ibérica (Coleoptera: Elateridae: Dendrometrinae: Prosternini). Boletín de la Sociedad Entomológica Aragonesa 30: 101–110.

## MONOTOMIDAE

Supporting references for the conservation of *Monotoma* Herbst, 1793 over *Monotoma* Panzer, 1792 (Art. 23.9.2). The taxon name *Monotoma* Panzer, 1792 has not been used as valid after 1899 to our knowledge.

- Arnett RH, Jr. (1962b) Part V Suborder Polyphaga (cont.) series Cucujiformia (cont.) Tenebrionoidea, Cucujoidea [pp. (2 unnn. +) 645–850]. In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. Catholic University of America Press, Washington D.C., xii + 1112 pp. [+ unnn. pp.].
- Arnett RH, Jr. (2000) American insects. A handbook of the insects of America north of Mexico. Second edition. CRC Press, Boca Raton, xvii + 1003 pp.
- Bousquet Y (1991) Family Rhizophagidae rhizophagid beetles [pp. 218–219]. In: Bousquet Y (Ed) Checklist of beetles of Canada and Alaska. Agriculture Canada, Publication 1861/R, 430 pp.
- Bousquet Y (2002) Family 79. Monotomidae Laporte 1840 [pp. 319–321]. In: Arnett RH, Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.
- Bousquet Y (2010) Monotomidae Laporte, 1840 [pp. 319–324]. In: Part 38. Coleoptera, beetles. Volume 2: Morphology and systematics (Elateroidea, Bostrichiformia, Cucujiformia partim). In: Leschen RAB, Beutel RG, Lawrence JE, Ślipiński SA (Eds) Handbook of zoology. Volume IV. Arthropoda: Insecta. W. de Gruyter, New York and Berlin, xiii + 786 pp.
- Bousquet Y, Laplante S (2000) Taxonomic review of the Canadian species of the genus *Monotoma* Herbst (Coleoptera: Monotomidae). Proceedings of the Entomological Society of Ontario 130 [1999]: 67–96.
- De Marzo L (2005) Una peculiarità anatomica del dotto ejaculatore in *Monotoma* Herbst, 1793 (Insecta Coleoptera Rhizophagidae). Naturalista Siciliano (4) 29 (1/2): 67–70.

- Downie NM, Arnett RH, Jr. (1996) The beetles of northeastern North America. Volume II: Polyphaga: Series Bostrichiformia through Curculionoidea. Sandhill Crane Press, Gainesville, pp. i-x, 891–1721.
- Hansen M, Kristensen S (1991) To nye danske biller af slægten *Monotoma* Herbst (Coleoptera, Monotomidae). Entomologiske Meddelelser 59 (2): 41–44.
- Holzschuh C, Lohse GA (1981) Eine neue Art der Gattung *Monotoma* Herbst aus Mitteleuropa: *Monotoma gotzi* n. sp. Entomologische Blätter für Biologie und Systematik der Käfer 77 (3): 175–177.
- Jelínek J (2007) Family Monotomidae Laporte, 1840 [pp. 491–495]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucujoidea. Apollo Books, Stenstrup, 935 pp.
- Johnson C, Otero JC (2010) Description of a new *Monotoma* (*Monotomina*) species (Coleoptera: Monotomidae) from the Iberian Peninsula. Entomologica Fennica 21 (2): 104–106.
- Klimaszewski J, Watt JC (1997) Coleoptera: family-group review and keys to identification. Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 37. Manaaki Whenua Press, Lincoln, 197 pp.
- Kuschel G (1979) The genera *Monotoma* Herbst (Rhizophagidae) and *Anommaus* Wesmael (Cerylididae) in New Zealand (Coleoptera). New Zealand Entomologist 7 (1): 44–48.
- Majka CG, Bousquet Y (2010) Monotomidae (Coleoptera) of the Maritime Provinces of Canada. Journal of the Acadian Entomological Society 6: 1–8.
- Milander G (1992) On the Monotomidae (Coleoptera) of Estonia. Izvestiya Akademii Nauk Estonskoi SSR Seriya Biologicheskaya 41: 66–71.
- Nikitsky NB (1986) Zhestkokrylye podsemyestv Monotominae i Thioninae (Coleoptera, Rhizophagidae) dalnego Vostoka SSSR [Beetles of the subfamilies Monotominae and Thioninae (Coleoptera, Rhizophagidae) in the Soviet Far East]. Zoologicheskii Zhurnal 65 (11): 1622–1630 [in Russian].
- Pal TK (2000). On five monotomid species deposited in the Museum of Natural History of the Humboldt-University in Berlin (Coleoptera, Cucujoidea). Mitteilungen aus dem Museum für Naturkunde in Berlin, Zoologische Reihe 76 (1): 113–119.
- Peacock ER (1977) Vol. V, Part 5(a). Coleoptera Rhizophagidae. Handbooks for the identification of British insects. Royal Entomological Society of London, London, pp. 1–19.
- Peck SB (2006) The beetles of the Galápagos Islands, Ecuador: evolution, ecology, and diversity (Insecta: Coleoptera). NRC Research Press, Ottawa, xiii + 313 pp.
- Peck SB, Thomas MC (1998) A distributional checklist of the beetles (Coleoptera) of Florida. Arthropods of Florida and neighboring land areas. Volume 16, Florida Department of Agriculture and Consumer Services, Gainesville, viii + 180 pp.
- Sen Gupta T (1977) A new genus and species of Rhizophagidae (Clavicornia: Coleoptera) from Sikkim. Oriental Insects 11 (4): 531–536.
- Sen Gupta T (1988) Review of the genera of the family Rhizophagidae (Clavicornia: Coleoptera) of the world. Memoirs of the Zoological Survey of India 17: 1–58, pls. i-xxiv.
- Silfverberg H (1992) Enumeratio Coleopterorum Fennoscandiae, Daniae et Baltiae. Helsingfors Entomologiska Bytesförening, Helsinki, v + 94 pp.

Ślipiński SA (1981) Klucze do oznaczania owadów Polski [Nr. 119]. Część XIX. Chrząszcze - Coleoptera. Zeszyt 63. Monotomidae. Polskie Towarzystwo Entomologiczne, Warszawa, 11 pp.

Vorst O (2010). Monotomidae [pp. 124–125]. In: Vorst O (Ed) Catalogus van de Nederlandse kevers. Nederlandse Entomologische Vereniging, Amsterdam, 317 pp.

## OEDEMERIDAE

Supporting references for the conservation of CALOPODINAE A. Costa, 1852 over SPAREDRIINAE Gistel, 1848 (Art. 23.9.2). The taxon name SPAREDRIINAE Gistel, 1848 has not been used as valid after 1899 to our knowledge.

Arnett RH, Jr. (1962) Part V. Suborder Polyphaga (cont.). Series Cucujiformia (Cont.). Tenebrionoidea, Cucujoidea [pp. (2 unn. +) 645–850]. In: The beetles of the United States (a manual for identification) [original loose-leaf edition]. The Catholic University of America Press, Washington D.C., xii + 1112 pp. [+ unn. pp.].

Arnett RH, Jr. (1993) American insects. A handbook of the insects of America north of Mexico. The Sandhill Crane Press, Inc., Gainesville, xiii + 850 pp.

Arnett RH, Jr. (2000) American insects. A handbook of the insects of America north of Mexico. Second edition. CRC Press, Boca Raton, xvii + 1003 pp.

Bologna MA (2005) *Zonitis fernanastroi*, a new species for the Italian fauna, and additional records of Meloidae and Oedemeridae (Coleoptera). Bollettino della Società Entomologica Italiana 137 (2): 107–114.

Campbell JM (1991) Family Oedemeridae false blister beetles [p. 266]. In: Bousquet Y (Ed) Checklist of beetles of Canada and Alaska. Agriculture Canada Research Branch Publication 1861/E, vi + 430 pp.

Crowson RA (1967) The natural classification of the families of Coleoptera. E.W. Classey Ltd., Middlesex (England), [1] + 214 pp. [Note: this is a reprint].

Gómez de Dios MÁ, Verdugo Páez A (2008) Nuevo registro de *Sparedrus lencinae* Vázquez, 1988 (Oedemeridae: Calopodinae) de la Comunidad Autónoma de Andalucía (España). Boletín de la Sociedad Entomológica Aragonesa 42: 461–462.

Hatch MH (1965) The beetles of the Pacific Northwest. Part IV: Macrodactyles, Palpicornes, and Heteromera. University of Washington Press, Seattle, viii + 268 pp.

Hudson L (1975) A systematic revision of the New Zealand Oedemeridae (Coleoptera, Insecta). Journal of the Royal Society of New Zealand 5 (3): 227–274.

Hůrka K (2005) Brouci České a Slovenské republiky. Käfer der Tschechischen und Slowakischen Republik. Vit Kabourek, Zlín, 390 pp.

Kaszab Z (1969) 70. Familie: Oedemeridae [pp. 79–92]. In: Freude H, Harde KW, Lohse GA (Eds) Die Käfer mitteleuropas. Band 8. Teredilia, Heteromera, Lamellicornia. Goecke & Evers, Krefeld, 388 pp.

Klausnitzer B (1999) 112. Familie: Oedemeridae [pp. 310–324]. In: Klausnitzer B (Ed) Die Larven der Käfer mitteleuropas. 5 Band. Polyphaga Teil 4. Goecke & Evers, Krefeld, 336 pp.

- Kriska NL (2002) 109. Oedemeridae Latreille 1810 [pp. 514–519]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.
- Kubisz D (2006) Oedemeridae and Scriptiidae of Poland (Coleoptera, Tenebrionoidea). Monografie Faunistyczne 24: 1–165.
- Lawrence JL (2005) *Dasytomima*, a new genus of Australian Oedemeridae and its relationship to *Polypria* Chevrolat (Coleoptera: Tenebrionoidea). Annales Zoologici (Warszawa) 55 (4): 663–676.
- Lundberg B (1995) Catalogus Coleopterorum Sueciae. Naturhistoriska Riksmuseet, Stockholm [unpaginated].
- Švihla V (1986) Revision of the generic classification of the Old World Oedemeridae (Coleoptera). Sborník Národního Muzea v Praze (Řada B - Přírodní Vědy) 41 [1985] (3/4): 141–238.
- Švihla V (1993) Oedemeridae [pp. 112–113]. In: Jelínek J (Ed) Check-list of Czechoslovak insects IV (Coleoptera). Seznam československých brouků. Folia Heyrovskyana Supplementum 1, 172 pp.
- Švihla V (2008) Family Oedemeridae Latreille, 1810 [pp. 353–369]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea. Apollo Books, Strenstrup, 670 pp.
- Telnov D (2004) Check-list of Latvian beetles (Insecta: Coleoptera). Second edition. Compendium of Latvian Coleoptera 1. Entomological Society of Latvia, Riga, 113 pp.
- Telnov D, Barsevskis A, Savich F, Kovalevsky F, Berdnikov S, Doronin M, Cibulskis R, Ratniece D (1997) Check-list of Latvian beetles (Insecta: Coleoptera). Mitteilungen des Internationalen Entomologischen Vereins, Supplement 5: 1–141.
- Vázquez XA (1988) A new species of Oedemeridae from the Iberian Peninsula (Coleoptera). Nouvelle Revue d'Entomologie (Nouvelle série) 5 (3): 259–261.
- Vázquez XA (1993) Coleoptera, Oedemeridae, Pyrochroidae, Pythidae, Mycteridae. Fauna Iberica, Vol 5, Museo Nacional de Ciencias Naturales, Madrid, 181 pp.
- Vázquez XA (2002) European Fauna of Oedemeridae. Argania editio S.C.P., Barcelona, 179 pp.
- Zahradník J (1985) Käfer Mittel- und Nordwesteuropas. Ein Bestimmungsbuch für Biologen und Naturfreunde. Paul Parey, Hamburg, 498 pp.

## SCARABAEIDAE

Supporting references for the conservation of *Pachypus* Dejean, 1821 over *Pachypus* Billberg, 1820 (Art. 23.9.2). The genus name *Pachypus* Billberg, 1820 has not been used as valid after 1899 to our knowledge.

Ahrens D (2006) The phylogeny of Sericini and their position within the Scarabaeidae based on morphological characters (Coleoptera: Scarabaeidae). Systematic Entomology 31 (1): 113–144.

Arnone M, Sparacio I (1990) Il *Pachypus caesus* Erichson 1840: brevi note sulla biologia e la distribuzione in Sicilia (Coleoptera Scarabaeoidea). Naturalista Siciliano (4) 14 (1): 63–71.

- Ballerio A, Tacchetti M (1990) *Pachypus candidae* (Petagna 1786) (Coleoptera Pachipodidae). Bollettino della Società Entomologica Italiana 121 [1989] (3): 234.
- Barraud J (1977) Coléoptères Scarabaeoidea. Faune de l'Europe occidentale: Belgique, France, Grande-Bretagne, Italie, Péninsule Ibérique. Nouvelle Revue d'Entomologie Supplement 7 (1): 1–352.
- Barraud J (1980) Nouveaux coléoptères Scarabaeoidea d'Afrique du nord. Nouvelle Revue d'Entomologie 10 (3): 279–284.
- Barraud J (1992) Coléoptères Scarabaeoidea d'Europe. Faune de France 78. Société Linnéenne de Lyon, Lyon, ix + 856 pp. + 11 pls.
- Bidault J (1999) Voyage entomologique en Haute Corse (Coleoptera, Carabidae, Cerambycidae, Scarabaeidae). Revue de l'Association Roussillonnaise d'Entomologie 8: 21–23.
- Cantot P, Cantot C, Cantot S (1988) Sur deux espèces de coléoptères capturées en Corse (Scarabaeidae & Cerambycidae). L'Entomologiste 44 (6): 308.
- Crovetti A (1970) Contributi alla conoscenza dei Coleotteri Scarabeidi. 1. Il genere *Pachypus* Serville (Coleoptera, Scarabaeidae, Pachypodinae). Bollettino di Zoologia Agraria e Bachi-coltura (Ser. 2) 9 [1968–69]: 134–188.
- Crowson RA (1995) Some interesting evolutionary parallels in Coleoptera [pp. 63–85]. In: Pakaluk J, Ślipiński SA (Eds). Biology, phylogeny and classification of Coleoptera: Papers celebrating the 80th birthday of Roy A Crowson. Muzeum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols.
- Dupuis F (2005) L'abdomen et les genitalia des femelles de coléoptères Scarabaeoidea (Insecta, Coleoptera). Zoosystema 27 (4): 733–823.
- Evans AV, Bellamy CL (1996) An inordinate fondness for beetles. Nevraumont Publishing Company, New York, 208 pp.
- Evans G (1975) The life of beetles. George Allen & Unwin Ltd, London, 232 pp.
- Král D, Löbl I (2006) Subfamily Pachypodinae Erichson, 1840 [p. 180]. In: Löbl I, Smetana A (Eds). Catalogue of Palaearctic Coleoptera. Volume 3. Scarabaeoidea - Scirtoidea - Dasciloidea - Buprestoidea - Byrrhoidea. Apollo Books, Stenstrup, 690 pp.
- Kukalová-Peck J, Lawrence JF (2004) Relationships among coleopteran suborders and major endoneopteran lineages: evidence from hind wing characters. European Journal of Entomology 101 (1): 95–144.
- Lapiana F, Sparacio I (2006) I Coleotteri Lamellicorni delle Madonie (Sicilia) (Insecta Coleoptera Lucanoidea et Scarabaeoidea). Naturalista Siciliano (4) 30 (2): 227–292.
- Lawrence JF, Newton AF, Jr. (1995) Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names) [pp. 779–1006]. In: Pakaluk J, Ślipiński SA (Eds). Biology, phylogeny and classification of Coleoptera: Papers celebrating the 80th birthday of Roy A Crowson Vol II. Muzeum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols.
- Meinecke C-C (1975) Riechsensillen und Systematik der Lamellicornia (Insecta, Coleoptera). Zoomorphologie 82 (1): 1–42.
- Ocampo FC, Ruiz-Manzanos E, Marvaldi AE (2010) Systematic revision, cladistics and biogeography of the genus *Neogutierrezia* Martínez (Coleoptera: Scarabaeidae) and its phylo-

- genetic placement in Rutelinae based on structural alignment of 28S rDNA sequences. Invertebrate Systematics 24 (1): 81–111.
- Paulian R (1988) Biologie des Coléoptères. Lechevalier, Paris, xi + 719 pp.
- Pesarini C (2004) Insetti della fauna Italiana Coleotteri Lamellicorni. Natura (Milan) 93 (2): 1–130.
- Sabella G, Sparacio I (2004) Il ruolo dei Parchi Siciliani nella conservazione di taxa di insetti di particolare interesse naturalistico (Insecta Coleoptera et Lepidoptera Rhopalocera). Naturalista Siciliano (4) 28 (1): 477–508.
- Scholtz CH, Grebenokov V (2005) 13. Scarabaeoidea Latreille, 1802 [pp. 367–425]. In: Beutel RG, Leschen RAB (Eds). Handbook of zoology. A natural history of the phyla of the animal kingdom. Volume IV - Arthropoda: Insecta. Walter De Gruyter, Berlin, xi + 567 pp.
- Smith ABT (2006) A review of the family-group names for the superfamily Scarabaeoidea (Coleoptera) with corrections to nomenclature and a current classification. Coleopterists Society Monograph 5: 144–204.
- Sparacio I (2008) Una nuova specie di *Pachypus* Dejean di Sardegna (Coleoptera, Scarabaeoidea, Pachypodidae). Doriana 8 (360): 1–13.

## SCARABAEIDAE

Supporting references for the conservation of *Sparrmannia* Laporte, 1840 over *Leocaeta* Dejean, 1833 and *Cephalotrichia* Hope, 1837 (Art. 23.9.2). The generic names *Leocaeta* Dejean, 1833 and *Cephalotrichia* Hope, 1837 have not been used as valid after 1899 to our knowledge.

- Ahrens D (2006) The phylogeny of Sericini and their position within the Scarabaeidae based on morphological characters (Coleoptera: Scarabaeidae). Systematic Entomology 31 (1): 113–144.
- Browne DJ, Scholtz CH (1995) Phylogeny of the families of Scarabaeoidea (Coleoptera) based on characters of the hindwing articulation, hindwing base and wing venation. Systematic Entomology 20 (3): 145–173.
- Browne DJ, Scholtz CH (1996) The morphology of the hind wing articulation and wing base of the Scarabaeoidea (Coleoptera) with some phylogenetic implications. Bonner Zoologische Monographien 40: 1–200.
- Browne DJ, Scholtz CH (1998) Evolution of the scarab hindwing articulation and wing base: a contribution toward the phylogeny of the Scarabaeidae (Scarabaeoidea: Coleoptera). Systematic Entomology 23 (4): 307–326.
- Chown SL, Nicolson SW (2004) Insect physiological ecology: mechanisms and patterns. Oxford University Press, Oxford, ix + 243 pp.
- Chown SL, Scholtz CH (1993) Temperature regulation in the nocturnal melolonthine *Sparrmannia flava*. Journal of Thermal Biology 18 (1): 25–33.
- Coca-Abia M (2007) Phylogenetic relationships of the subfamily Melolonthinae (Coleoptera, Scarabaeidae). Insect Systematics & Evolution 38 (4): 447–472.
- d'Hotman D, Scholtz CH (1991) Comparative morphology of the male genitalia of derived groups of Scarabaeoidea (Coleoptera). Elytron 4 [1990]: 3–39.

- Evans AV (1988) Three new species of *Glyptoglossa* Brenske (Coleoptera: Scarabaeidae: Melolonthinae). *Journal of the Entomological Society of Southern Africa* 51 (1): 87–96.
- Evans AV (1989) Revision of the genus *Sparrmannia* Laporte (Coleoptera: Melolonthidae: Melolonthinae). *Journal of the Entomological Society of Southern Africa* 52 (1): 11–44.
- Ferreira MC (1966) Catálogo dos Coleópteros de Moçambique (Conclusão). *Revista de Entomologia de Moçambique* 6 [1963] (2): [1] + 533–1008 + 1 map.
- Hardy, A.R. (1978) Placement of the genus *Benedictia* Sanderson (Coleoptera: Scarabaeidae). *The Coleopterists Bulletin* 32 (1): 67–70.
- Katovich K (2008) A generic-level phylogenetic review of the Macrodactylini (Coleoptera: Scarabaeidae: Melolonthinae). *Insecta Mundi* 23: 1–78.
- Lacroix M (2004) Contribution à la connaissance des Pachydeminae africains, IV. Nouvelles espèces (Coleoptera, Melolonthidae). *Coléoptères* 10 (9): 107–118.
- Lacroix M (2007) Pachydeminae du monde: genera et catalogue (Coleoptera, Melolonthidae). Collection Hennetons, Paris, 450 pp.
- Nel A, Scholtz CH (1990) Comparative morphology of the mouthparts of adult Scarabaeoidea. *Entomology Memoir*, Department of Agricultural Development, Republic of South Africa 80: 1–84.
- Paulian R (1993) Les Coléoptères: à la conquête de la terre. Société Nouvelle des Éditions Boubée, Paris, 241 + [4] pp.
- Picker M, Griffiths C, Weaving A (2002) Field guide to insects of South Africa. Struik Publishers, Cape Town, 440 pp.
- Sanmartín I (2003) Dispersal vs. vicariance in the Mediterranean: historical biogeography of the Palearctic Pachydeminae (Coleoptera, Scarabaeoidea). *Journal of Biogeography* 30 (12): 1883–1897.
- Sanmartín I, Martín-Piera F (2003) First phylogenetic analysis of the subfamily Pachydeminae (Coleoptera, Scarabaeoidea, Melolonthidae): the Palearctic Pachydeminae. *Journal of Zoological Systematics and Evolutionary Research* 41 (1): 2–46.
- Scholtz CH (1988) Biology of *Sparrmannia flava* Arrow (Coleoptera: Scarabaeidae: Melolonthinae). *The Coleopterists Bulletin* 42 (1): 57–62.
- Scholtz CH, Chown SL (1995) The evolution of habitat use and diet in the Scarabaeoidea: a phylogenetic approach [pp. 355–374]. In: Pakaluk J, Ślipiński SA (Eds) *Biology, phylogeny and classification of Coleoptera: Papers celebrating the 80th birthday of Roy A Crowson. Volume one*. Muzeum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols.
- Scholtz CH, Grebennikov VV (2005) Scarabaeiformia Crowson, 1960. Chapter 12 [pp. 345–366]. In: Beutel RG, Leschen RAB (Eds). *Handbook of zoology. A natural history of the phyla of the animal kingdom. Volume IV - Arthropoda: Insecta*. Walter De Gruyter, Berlin, xi + 567 pp.
- Scholtz CH, Holm E (1985) *Insects of southern Africa*. Butterworths, Durban, 502 p. + xii plates.
- Smith ABT (2006) A review of the family-group names for the superfamily Scarabaeoidea (Coleoptera) with corrections to nomenclature and a current classification. *Coleopterists Society Monograph* 5: 144–204.

## TENEBRIONIDAE

Supporting references for the conservation of ADESMIINI Lacordaire, 1859 over

MACROPODINI Agassiz, 1846 (Art. 23.9.2). The taxon name MACROPODINI Agassiz, 1846 has not been used as valid after 1899 to our knowledge and is a junior homonym of the well-established name MACROPODIDAE Gray, 1821 [Mammalia].

- Alfieri A (1976) The Coleoptera of Egypt. Mémoires de la Société Entomologique d'Égypte 5: 1–361.
- Ardoin P (1972) Liste des espèces de Tenebrionidae (Coleoptera) récoltées au Sudan par les expéditions finlandaises (1962–1964) (Zoological contribution from the Finnish expeditions to the Sudan no. 27). Commentationes Biologicae 49: 1–20.
- Bouchard P, Lawrence JF, Davies AE, Newton AF (2005) Synoptic classification of the world Tenebrionidae (Insecta: Coleoptera) with a review of family-group names. Annales Zoologici (Warszawa) 55 (4): 499–530.
- Cloudsley Thompson JL (2001) Thermal and water relations of desert beetles. Naturwissenschaften 88: 447–460.
- Doyen JT (1994) Cladistic relationships among Pimeliine Tenebrionidae (Coleoptera). Journal of the New York Entomological Society 101 [1993] (4): 443–514.
- Duncan FD (2003) The role of the subelytral cavity in respiration in a tenebrionid beetle, *Onymacris multistriata* (Tenebrionidae: Adesmiini). Journal of Insect Physiology 49: 339–346.
- Ferreira MC (1965) Catálogo dos Coleópteros de Moçambique. Revista de Entomologia de Moçambique 6 [1963] (1): 1–531 + [1, corrigenda].
- Ferreira MC (1967) Catálogo dos Coleópteros de Angola. Revista de Entomologia de Moçambique 8 [1965] (2): 415–1317.
- Girard C (1967) Coléoptères ténébrionidés Erodiini, Tentyriini et Adesmiini récoltés par J. Mateu dans le massif de l'Ennedi. Bulletin de l'Institut Français de l'Afrique Noire (Série A) 29 (3): 945–953.
- Hanrahan SA, Nicolson SW (1984) The effect of dehydration on the Malpighian tubules of *Onymacris plana* (Coleoptera: Adesmiini). Elektronmikroskopievereniging van Suidelike Afrika Verrigtings 14: 107–108.
- Hauffe HC, Pietruszka RD, Seely MK (1988) Observations on the behaviour of *Onymacris laeviceps* Gebien (Coleoptera: Tenebrionidae: Adesmiini) in the central Namib Desert dunes. Journal of the Entomological Society of Southern Africa 51: 183–192.
- Kaszab Z (1981) Insects of Saudi Arabia. Coleoptera: fam. Tenebrionidae (part 2). Fauna of Saudi Arabia 3: 276–401.
- Koch C (1962) The Tenebrionidae of Southern Africa. XXXI. Comprehensive notes on the tenebrionid fauna of the Namib desert. Annals of the Transvaal Museum 24 (2/3): 61–106.
- Kwieton E (1981) Esquisse entomogéographique de l'Algérie et de l'histoire du désert Saharien, à la base des coléoptères Tenebrionidae. Anais da Faculdade de Ciências Universidade do Porto 62: 189–237.
- Kwieton E (1982) Revue critique des systèmes récents de la famille des Tenebrionidae (Col.). Sborník Národního Muzea v Praze (Řada B - Přírodní Vědy) 38 (1/2): 79–100.

- McClain E, Praetorius RL, Hanrahan SA, Seely MK (1984) Dynamics of the wax bloom of a seasonal Namib Desert tenebrionid, *Cauricara phalangium* (Coleoptera: Adesmiini). *Oecologia* 63 (3): 314–319.
- Penrith M-L (1979) Revision of the western southern African Adesmiini (Coleoptera: Tenebrionidae). *Cimbebasia* (Series A) 5: 1–94.
- Penrith M-L (1986) Relationships in the tribe Adesmiini (Coleoptera: Tenebrionidae) and a revision of the genus *Stenodesia* Reitter. *Annals of the Transvaal Museum* 34 (13): 275–302.
- Roer H (1981) Weitere Untersuchungen zur Anpassung des Namibwüstenkäfers *Onymacris r. rugatipennis* (Haag 1875, Col.: Tenebrionidae, Adesmiini) am das Trockenflussbett des Kuiseb in Südwestafrika. *Mitteilungen der Deutschen Gesellschaft für Allgemeine und Angewandte Entomologie* 3 (1/3): 218–222.
- Roer H (1983) Aktionsraum und Anpassungsphänomene des Dunenkäfers *Onymacris laeviceps* Gebien (Col.: Tenebrionidae, Adesmiini) in der Namibwüste. *Bonner Zoologische Beiträge* 34 (1/3): 357–369.
- Roer H (1984) Dispersion dynamics of desert beetles of the genus *Onymacris* (Col., Tenebrionidae, Adesmiini) in the Namib [p. 302]. XVII International Congress of Entomology. Abstract Volume, 954 pp.
- Roer H (1985) Dispersion dynamics of tenebrionids of the genus *Onymacris* (Col.: Tenebrionidae, Adesmiini) in the Namib Desert. *Journal SWA Scientific Society* 39: 65–69.
- Roer H (1986) Zur Anpassung des Schwarzkäfers *Onymacris unguicularis* (Haag) (Col.: Tenebrionidae, Adesmiini) an die Nebelzone der Namibwüste. *Bonner Zoologische Beiträge* 37 (2): 143–154.
- Skopin NG (1978) Tenebrionidae [pp. 223–266]. In: Klausnitzer B (Ed) *Ordnung Coleoptera (Larven)*. W. Junk, The Hague, vi + 378 pp.
- Veiga Ferreira G, da (1966) Catálogo dos tipos de insetos existentes no Museu Dr. Álvaro de Castro. *Revista de Entomologia de Moçambique* 7 [1964] (1): 197–216.

## TENEBRIONIDAE

Supporting references for the conservation of BOLITOPHAGINI Kirby, 1837 over ELEDONINI Billberg, 1820 (Art. 23.9.2). The taxon name ELEDONINI Billberg, 1820 has not been used as valid in Tenebrionidae after 1899 to our knowledge. Furthermore, conservation of BOLITOPHAGINI avoids homonymy with ELEDONINAE used as valid in cephalopods.

- Aalbu RL (2006) 2006, where are we at: assessing the current state of Tenebrionidae systematics on a global scale (Coleoptera: Tenebrionidae). *Cahiers Scientifiques. Centre de Conservation et d'Étude des Collections (Lyon)* 10: 55–70.
- Aalbu RL, Flores GE, Triplehorn CA (2002) Tenebrionidae [pp. 499–512]. In: Bousquets JL, Morrone JJ (Eds) *Biodiversidad, taxonomía y biogeografía de arthropódos de México: Hacia una síntesis de su conocimiento Volumen III*. Universidad Nacional Autónoma de México, México, x + 690 pp.

- Aalbu RL, Triplehorn CA, Campbell JM, Brown KW, Somerby RE, Thomas DB (2002) 106. Tenebrionidae Latreille 1802 [pp. 463–509]. In: Arnett RHJ, Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.
- Bouchard P, Lawrence JF, Davies AE, Newton AF (2005) Synoptic classification of the world Tenebrionidae (Insecta: Coleoptera) with a review of family-group names. *Annales Zoologici (Warsaw)* 55 (4): 499–530.
- Downie NM, Arnett RH, Jr. (1996) The beetles of northeastern North America. Volume 2: Polyphaga: Series Bostrichiformia through Curculionoidea. Sandhill Crane Press, Gainesville, pp. i-x, 891–1721.
- Doyen JT, Matthews EG, Lawrence JF (1990) Classification and annotated checklist of the Australian genera of Tenebrionidae (Coleoptera). *Invertebrate Taxonomy* 3 [1989] (3): 229–260.
- Doyen JT, Poinar GO, Jr (1994) Tenebrionidae from Dominican amber (Coleoptera). *Entomologica Scandinavica* 25 (1): 27–51.
- Endrödy-Younga S (1998) *Afrobyrsax capensis* spec. nov., with a tropical West African relationship (Coleoptera: Tenebrionidae: Bolitophagini). *Annals of the Transvaal Museum* 36 (30): 421–423.
- Español F (1985) Los Bolitophaginae de la fauna española (Col., Tenebrionidae). *Publicaciones del Departamento de Zoología, Universidad de Barcelona* 11: 61–64.
- Hornig U (1993) Das Typenmaterial der Tenebrionidae im Staatlichen Museum für Tierkunde Dresden. Teil 1: Tribus Platyscelini, Praocini, Pedinini, Opatrini, Phaleriini, Crypticini, Bolitophagini, Rhipidandriini, Diaperini, Gnathidiini, Leiochrini et Phrenapatini (Insecta, Coleoptera). *Entomologische Abhandlungen (Dresden)* 55 (2): 153–161.
- Jung BH, Kim SY, Kim JI (2007) Taxonomic review of the tribe Bolitophagini in Korea (Coleoptera: Tenebrionidae: Tenebrioninae). *Entomological Research* 37 (3): 190–196.
- Kompantseva TV (1994) Mycetophilous tenebrionid fauna of Bolitophagini and Diaperini (Coleoptera, Tenebrionidae) from Middle Asia. *Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii* 99: 44–47.
- Kompantseva TV (1996) Larva of *Rhipidandrus crenipennis* (Motschulsky, 1858), and the position of the genus in Bolitophagini (Coleoptera Tenebrionidae). Lichinka *Rhipidandrus crenipennis* (Motschulsky, 1858), I polozhenie roda v tribe Bolitophagini (Coleoptera Tenebrionidae). *Russian Entomological Journal* 4 (1/4) [1995]: 55–59.
- Löbl I, Ando K, Bouchard P, Iwan D, Lillig M, Masumoto K, Merkl O, Nabozhenko M, Novák V, Petterson R, Schawaller W, Soldati F (2008) Family Tenebrionidae Latreille, 1802 [pp. 105–352]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 5. Tenebrionoidea. Apollo Books, Stenstrup, 670 pp.
- Masumoto K (2006) Tenebrionid beetles (Coleoptera) from the Palau Islands collected by Keiichi Takahashi. *Entomological Review of Japan* 61 (2): 143–161.
- Masumoto K, Akita K (2001) Two new tenebrionid species from Japan. Special Publication of the Japanese Coleopterist Society 1: 247–250.

- Matthews EG, Bouchard P (2008) Tenebrionid beetles of Australia: descriptions of tribes, keys to genera, catalogue of species. Australian Biological Resources Study, Canberra, viii + 398 pp.
- Miyatake M (1964) Notes on the tribe Bolitophagini of Japan, with the descriptions of four new genera and two new species (Coleoptera: Tenebrionidae). Transactions of the Shikoku Entomological Society 8 (2): 59–84.
- Miyatake M (1970) A revision of the genus *Byrsax* Pascoe of Japan, with some notes on the Japanese Bolitophagini (Coleoptera: Tenebrionidae). Transactions of the Shikoku Entomological Society 10 (3/4): 116–126.
- Schawaller W (2006) A new species of *Cryphaeus* and new records of other fungus-adapted tenebrionids from South Africa (Coleoptera: Tenebrionidae). Annals of the Transvaal Museum 43: 69–74.
- Soldati F, Soldati L, Thieren Y (2009) Discovery of *Eledonoprius serrifrons* (Reitter, 1890) in Corsica, a new species for the fauna of France (Coleoptera, Tenebrionidae, Bolitophagini). Rutilans 12: 33–36.
- Steiner WE, Jr. (2004) New distribution records for *Eleates depressus* (Randall) in the south-eastern United States (Coleoptera: Tenebrionidae; Bolitophaginae) and notes on these occurrences. Banisteria 24: 52–53.
- Tezcan S, Karsavuran Y, Pehlivan E, Keskin B, Ferrer J (2004) Contributions to the knowledge of the Tenebrionidae (Coleoptera) from Turkey Part I. Lagriinae, Pimeliinae, Bolitophaginae, Diaperinae. Turkiye Entomoloji Dergisi 28: 99–114.
- Tovar AC, Sáez Bolaño J, Baena M (2008) Nuevas citas de Bolitophagini Kirby, 1837 (Coleoptera, Tenebrionidae) de España. Boletín de la Sociedad Entomológica Aragonesa 42: 361–365.

## THROSCIDAE

Supporting references for the conservation of THROSCIDAE Laporte, 1840 over STEREOLIDAE Rafinesque, 1815 (Art. 23.9.2). The taxon name STEREOLIDAE Rafinesque, 1815 has not been used as valid after 1899 to our knowledge.

- Allen AA (2001) The identity of *Trixagus elateroides* (Throscidae) of British authors. Coleopterist 10: 37.
- Burakowski B (2000) Redescription of *Aulonothroscus laticollis* (Rybinski, 1897) (Coleoptera: Throscidae). Annales Zoologici (Warszawa) 50: 27–34.
- Franz H, von (1982) Revision der *Throsrus*-Arten (Coleoptera) der Makaronesischen Inseln. Zeitschrift der Arbeitsgemeinschaft Österreichischer Entomologen 34 (1/2): 49–58.
- Gruszka A, Tarnawszki D (1994) *Trixagus elateroides* (Heer) (Coleoptera, Throscidae), *Isorhipis melasoides* (Cast.) and *Dirhagus pygmaeus* (F.) (Coleoptera, Eucnemidae) - new records from Poland. Wiadomosci Entomologiczne 13: 256.
- Hornig U (2003) Faunistic records from the Czech Republic - 164. Coleoptera: Throscidae. Klapalekiana 39 (1/3): 129.
- Hornig U (2005) Fauna der Throscidae der Oberlaustiz (Col.). Entomologische Nachrichten und Berichte 49 (2): 123–126.

- Johnson PJ (1997) New distribution records for three Throscidae (Coleoptera) in South Dakota. *Prairie Naturalist* 29: 51–52.
- Johnson PJ (2002) 57. Throscidae Laporte 1840 [pp. 158–159]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.
- Kistner DH, Abdel-Galil FA (1986) A new genus and species of termitophilous Throscidae from South Africa (Coleoptera). *Sociobiology* 12 (2): 305–313.
- Leseigneur L (1995) Statut actuel des genres *Trixagus* Kugelann, 1794, et *Throscus* Latreille, 1796. Désignation des lectotypes des espèces paléarctiques de H. de Bonvouloir (Coleoptera, Throscidae). *Bulletin de la Société Entomologique de France* 100 (4): 347–359.
- Leseigneur L (1996) *Trixagus atticus* Reitter et *T. minutus* Rey, deux espèces méconnues d'Europe occidentale présentes en France (Coleoptera Throscidae). *Bulletin Mensuel de la Société Linnéenne de Lyon* 65: 181–192.
- Leseigneur L (1997) Réhabilitation de *Trixagus gracilis* Wollaston (Coleoptera, Throscidae). *Bulletin de la Société Entomologique de France* 102 (2): 137–142.
- Leseigneur L (2005a) Description de *Trixagus meybohmi* n. sp. et note sur la morphologie des *Trixagus* du groupe *carinifrons* (Coleoptera, Throscidae). *Bulletin de la Société Entomologique de France* 110 (1): 89–96.
- Leseigneur L (2005b) *Trixagus angelinii* n. sp. (Coleoptera, Throscidae). *Bulletin de la Société Entomologique de France* 110 (2): 181–184.
- Leseigneur L, Gueorguiev B (2006) A contribution to the study of Bulgarian Throscidae (Coleoptera: Elateriformia). *Historia Naturalis Bulgarica* 17: 43–46.
- Muona J (1993) Eucnemidae and Throscidae from Baltic amber (Coleoptera). *Entomologische Blätter für Biologie und Systematik der Käfer* 89: 15–45.
- Muona J (1995) The phylogeny of Elateroidea (Coleoptera), or which tree is best today? *Cladistics* 11 (4): 317–341.
- Muona J (2002) *Trixagus leseigneuri* n. sp. (Coleoptera, Throscidae). *Bulletin de la Société Entomologique de France* 107 (2): 187–190.
- Nikitsky NB, Semenov VB (2001) To the knowledge of the beetles (Coleoptera) of the Moscow region. *Byulleten' Moskovskogo Obshchestva Ispytatelei Prirody Otdel Biologicheskii* 106: 38–49 [in Russian].
- Van-Meer C (1998) *Aulonothroscus laticollis* (Rybinski) (Coleoptera, Throscidae), une espèce nouvelle pour la faune d'Europe occidentale. *Bulletin de la Société Linnéenne de Bordeaux* 26: 181–183.
- Wedmann S (1994) Fossile Vertreter der Eucnemidae und Throscidae (Insecta: Coleoptera) aus der mitteleozanen Messel-Formation. *Courier Forschungsinstitut Senckenberg* 170: 65–73.
- Yensen E (1975) A review of the genus *Pactopus* Leconte (Coleoptera: Throscidae). *The Coleopterists Bulletin* 29 (2): 87–91.
- Yensen E (1975) A revision of the North American species of *Trixagus* Kugelann (Coleoptera: Throscidae). *Transactions of the American Entomological Society* 101 (1): 125–166.
- Yensen E (1981) A new species of *Trixagus* from Panama and a key to New World *Trixagus* (Coleoptera: Throscidae). *The Coleopterists Bulletin* 34 [1980] (3): 257–261.

Yoshizawa N (2003) Notes on the *Drapetes torigaii* Nakane (Coleoptera, Throscidae) in Nagano, Japan. Gekkan-Mushi 391: 14–15.

## TROGOSSITIDAE

Supporting references for the conservation of LOPHOCATERINI Crowson, 1964 over LYCOPTINI Casey, 1890 (Art. 23.9.2). The taxon name LYCOPTINI Casey, 1890 has not been used as valid after 1899 to our knowledge.

- Beutel RG, Leschen RAB (2005) Classification [pp. 11–16]. In: Beutel RG, Leschen RAB (Eds). Handbook of zoology. A natural history of the phyla of the animal kingdom. Volume IV - Arthropoda: Insecta. Walter De Gruyter, Berlin, xi + 567 pp.
- Crowson RA (1964) A review of the classification of Cleroidea (Coleoptera), with descriptions of two new genera of Peltidae and of several new larval types. Transactions of the Royal Entomological Society of London 116 (12): 275–327.
- Crowson RA (1970) Further observations on Cleroidea (Coleoptera). Proceedings of the Royal Entomological Society of London (Series B) 39 (1/2): 1–20.
- Klausnitzer B (1996) Die Larven der Käfer Mitteleuropas. 3. Band. Polyphaga. Teil 2. Goecke & Evers, Krefeld, 335 pp.
- Klimaszewski J, Watt JC (1997) Coleoptera: family-group review and keys to identification. Fauna of New Zealand. Ko te Aitanga Pepeke o Aotearoa. Number 37, Manaaki Whenua Press, Lincoln, 199 pp.
- Kolibáč J (2006) A review of the Trogossitidae. Part 2: larval morphology, phylogeny and taxonomy (Coleoptera, Cleroidea). Entomologica Basiliensia et Collectionis Frey 28: 105–153.
- Kolibáč J (2007) Family Trogossitidae Latreille, 1802 [pp. 364–366]. In: Löbl I, Smetana A (Eds) Catalogue of Palaearctic Coleoptera. Volume 4. Elateroidea - Derodontoidea - Bostrichoidea - Lymexyloidea - Cleroidea - Cucuoidea. Apollo Books, Stenstrup, 935 pp.
- Lafer GS (1992) 55. Sem. Peltidae (Lophocateridae) [pp. 82–86]. In: Ler PA (Ed) Opredelitel' nasekomykh Dal'nego Vostoka SSSR Tom 3 - Zheskokrylye, ili zhuki Chast 2 [Keys to the identification of insects of the Soviet Far East 3 - Coleoptera, or beetles Part 2]. Nauka, Saint-Petersburg, 704 pp. [in Russian].
- Lawrence JF, Britton EB (1991) Coleoptera (beetles) [pp. 543–683]. In: The insects of Australia: a textbook for student and research workers. Second edition. Volume II. Melbourne University Press, Carlton, pp. i–vi + 543–1137.
- Lawrence JF, Newton AFJ (1995) Families and subfamilies of Coleoptera (with selected genera, notes, references and data on family-group names) [pp. 779–1006]. In: Pakaluk J, Ślipiński SA (Eds) Biology, phylogeny, and classification of Coleoptera: papers celebrating the 80th birthday of Roy A Crowson. Museum i Instytut Zoologii PAN, Warszawa, x + 1092 pp. in 2 vols.
- Leschen RAB (2000) Beetles feeding on bugs (Coleoptera, Hemiptera): repeated shifts from mycophagous ancestors. Invertebrate Taxonomy 14 (6): 917–929.
- Leschen RAB (2002) 72. Trogossitidae Latreille, 1802 [pp. 263–266]. In: Arnett RH, Jr., Thomas MC, Skelley PE, Frank JH (Eds) American beetles. Volume 2. Polyphaga: Scarabaeoidea through Curculionoidea. CRC Press, Boca Raton, xiv + 861 pp.

- Leschen RAB, Lawrence JF, Kuschel G, Thorpe S, Wang Q (2003) Coleoptera genera of New Zealand. *New Zealand Entomologist* 26: 15–28.
- Leschen RAB, Lawrence JF, Ślipiński SA (2005) Classification of basal Cucujoidea (Coleoptera: Polyphaga): cladistic analysis, keys and review of new families. *Invertebrate Systematics* 19 (1): 17–73.
- Lucht W (1998) 32.c Familie: Lophocateridae [pp. 207–208]. In: Lucht W, Klausnitzer B (Eds) *Die Käfer Mitteleuropas*. 4. Supplementband. Goecke & Evers, Krefeld, 398 pp.
- Lundberg B (1995) Catalogus Coleopterorum Sueciae. Naturhistoriska Riksmuseet, Stockholm [unpaginated].
- Machado A, Oromí P (2000) Elenco de los Coleópteros de las Islas Canarias. Instituto de Estudios Canarios, La Laguna, 306 + [2] pp.
- McKenna DD, Farrell BD (2009) Beetles (Coleoptera) [pp. 278–289]. In: Hedges SB, Kumar S (Eds) *The timetree of life*. Oxford University Press Inc., New York.
- Peck SB (2005) A checklist of the beetles of Cuba with data on distributions and bionomics (Insecta: Coleoptera). Arthropods of Florida and neighboring land areas. Volume 18, Florida Department of Agriculture and Consumer Services, Gainesville, vi + 241 pp.
- Peck SB, Thomas MC (1998) A distributional checklist of the beetles (Coleoptera) of Florida. Arthropods of Florida and neighboring land areas. Volume 16, Florida Department of Agriculture and Consumer Services, Gainesville, viii + 180 pp.
- Ribera I (1999) Evolución, filogenia y clasificación de los Coleoptera (Arthropoda: Hexapoda). Boletín de la Sociedad Entomológica Aragonesa 26: 435–458.
- Silfverberg H (1992) *Enumeratio Coleopterorum Fennoscandiae, Daniae et Baltiae*. Helsingfors Entomologiska Bytesförening, Helsinki, v + 94 pp.
- Ślipiński SA (1992) Larinotinae - a new subfamily of Trogossitidae (Coleoptera), with notes on the constitution of Trogossitidae and related families of Cleroidea. *Revue Suisse de Zoologie* 99 (2): 439–463.
- Tait SM, Dahlsten DL, Gill RJ, Doyen JT (1990) Life history of the incense cedar scale, *Xylococcus macrocarpae* (Homoptera: Margarodidae), on incense cedar in California with a description of the larvae of one of its common predators, *Eronyx expansus* van Dyke (Coleoptera: Trogositidae). *Hilgardia* 58 (2): 1–19.
- Telnov D (2004) Check-list of Latvian beetles (Insecta: Coleoptera). Second edition. Compendium of Latvian Coleoptera 1. Entomological Society of Latvia, Riga, 113 pp.
- Telnov D, Barsevskis A, Savich F, Kovalevsky F, Berdnikov S, Doronin M, Cibulskis R, Ratniece D (1997) Check-list of Latvian beetles (Insecta: Coleoptera). *Mitteilungen des Internationalen Entomologischen Vereins*, Supplement 5: 1–141.

## Appendix 2

Coleoptera family-group name changes required based on the Principle of Priority. The action that has been taken to fix the problem, or recommendation for future work, is mentioned for each case. Cases listed in alphabetical order by family.

Family	Change from:	Change to:	Action	Reference
ADERIDAE	ADERIDAE/-INI Csiki, 1909	EUGLENESIDAE/-INI Seiditz, 1875	Younger name given precedence over older name and placed on the Official List of Family-Group Names in Zoology	ICZN (1989e)
ANTHRIBIDAE	ANTHRIBIDAE Billberg, 1820	CHORAGIDAE Kirby, 1819	Younger name given precedence over older name and placed on the Official List of Family-Group Names in Zoology	ICZN (1994b)
BRENTIDAE	AGRATINA Alonso-Zarazaga et al., 1999	NEMOCEPHALINA Lacordaire, 1865	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
BRENTIDAE	PSEUDOCEOCEPHALINA Kleine, 1922	UROPTERINA Jakobson, 1911	An application to the Commission is needed to conserve usage of the well-established name PSEUDOCEOCEPHALINA Kleine, 1922	
BRENTIDAE	PSEUDOCEOCEPHALINA Kleine, 1922	CEOCEPHALINA Lacordaire, 1865	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
BUPRESTIDAE	CHALCOPHORINA Lacordaire, 1857	ANAGYPTINA Gistel, 1848	Use of younger name conserved (Art. 40.2)	this paper
CALLIRHIPIDAE	CALLIRHIPIDAE Emden, 1924	ZENOIDAE LeConte, 1866	An application to the Commission is needed to conserve usage of the well-established name CALLIRHIPIDAE Emden, 1924	
CANTHARIDAE	CANTHARIDAE/-INAE/-INI Imhoff, 1856	TELEPHORIDAE/-NAE/-INI Leach, 1815	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
CARABIDAE	ANISODACTYLINA Lacordaire, 1854	EURYTRICHINA LeConte, 1847	Use of younger name conserved (Art. 23.9.2)	this paper
CARABIDAE	HARPALINAE Bonelli, 1810	GRAPHIPTERINAE Latreille, 1802	Use of younger name conserved (Art. 35.5)	this paper

Family	Change from:	Change to:	Action	Reference
CARABIDAE	HEXAGONINI Horn, 1881	TRIGONODACTYLINI Brullé, 1834	Use of younger name conserved (Art. 40.2)	this paper
CARABIDAE	IRESTINA Rivalier, 1971	EUPROSOPINA Horn, 1893	An application to the Commission is needed to conserve usage of the well-established name IRESTINA Rivalier, 1971	
CARABIDAE	IRESTINA Rivalier, 1971	EUCALLINA Horn, 1893	An application to the Commission is needed to conserve usage of the well-established name IRESTINA Rivalier, 1971	
CARABIDAE	IRESTINA Rivalier, 1971	DISTIPSIDERINA Horn, 1893	An application to the Commission is needed to conserve usage of the well-established name IRESTINA Rivalier, 1971	
CARABIDAE	PERIGONINI Horn, 1881	TRECHICINI Bates, 1873	Use of younger name conserved (Art. 23.9.2)	this paper
CARABIDAE	SALCEDININI-/INA Alluaud, 1930	ZELMINI-/INA Andrews, 1929	Use of younger name conserved (Art. 40.2)	this paper
CERAMBYCIDAE	EURYPODINI Gahan, 1906	ZARACINI Lacordaire, 1868	Use of younger name conserved (Art. 40.2)	this paper
CERAMBYCIDAE	HEMIMPHONINI Thomson, 1868	AMPHIONYCHINI Thomson, 1860	Older name treated as a <i>nomen oblitum</i>	Bousquet et al. (2009)
CERAMBYCIDAE	MACRONINI Lacordaire, 1868	ENCHOPTERINI Thomson, 1861	An application to the Commission is needed to conserve usage of the well-established name MACRONINI Lacordaire, 1868	
CERAMBYCIDAE	PSEUDOCEPHALINI Aurivillius, 1912	AMETROCEPHALINI Thomson, 1861	Use of younger name conserved (Art. 40.2)	Bousquet et al. (2009)
CERAMBYCIDAE	STENODERINI Pascoe, 1867	SYLLITINI Thomson, 1864	An application to the Commission is needed to conserve usage of the well-established name STENODERINI Pascoe, 1867	
CHRYSOMELIDAE	AMBLYCERINA Bridwell, 1932	SPERMOPHAGINA Crotch, 1873	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CHRYSOMELIDAE	BASIPRIONOTINI Gressitt, 1952	PRIOPTERINI Spaeth, 1914	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	BROMUNI Baly, 1865	ADOXINI Baly, 1863	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	BROMUNI Baly, 1865	HETERASPINI Baly, 1863	An application to the Commission is needed to conserve usage of the well-established name BROMUNI Baly, 1865	

Family	Change from:	Change to:	Action	Reference
CHRYSOMELIDAE	DORYNOTINI Montrós and Viana, 1949	BATONOTINI Spaeth, 1923	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	HEMISPHAEROTINI Montrós and Viana, 1951	PORPHYRASPIDIINI Spaeth, 1929	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	NOTHOSACANTHINI Gressitt, 1952	HOPLONOTINI Spaeth, 1929	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	OEDIOPALPINI Montrós and Viana, 1947	AMPLIPALPINI Weise, 1910	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	OIDINI Laboissière, 1921	ADORINII Chappuis, 1875	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	OMOCERINI Hinds, 1952	TAUROMINI Spaeth, 1923	Use of younger name conserved (Art. 40.2)	this paper
CHRYSOMELIDAE	SCELOENOPLINI Uhmann, 1930	CEPHALODONTINI Gestro, 1906	An application to the Commission is needed to conserve usage of the well-established name SCELOENOPLINI Uhmann, 1930	
CRYPTOPHAGIDAE	IPIDAE/-INA/-INAE/-INAI Latreille, 1802	CRYPTOPHAGIDAE/-INA/-INAE/-INI Kirby, 1826	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CURCULIONIDAE	ATERPINI/-INA Lacordaire, 1863	HELIOMEINI/-INA Gistel, 1848	Use of younger name conserved (Art. 23.9.2)	this paper
CURCULIONIDAE	BAGOINAE Thomson, 1859	LYPRINAE Gistel, 1848	Use of younger name conserved (Art. 23.9.2)	this paper
CURCULIONIDAE	CLEONINI Schönherr, 1826	GEOMORINI Schönherr, 1823	Use of younger name conserved (Art. 23.9.2)	this paper
CURCULIONIDAE	HYPERINAE/-INI Lacordaire, 1863	PHYTONOMINAE/-INI Gistel, 1848	Use of younger name conserved (Art. 40.2)	this paper
CURCULIONIDAE	MAGDALIDINI Pascoe, 1870	SCARDAMYCTINI Gistel, 1848	Use of younger name conserved (Art. 23.9.2)	this paper
CURCULIONIDAE	MESOPTILINAE Lacordaire, 1863	SCARDAMYCTINAE Gistel, 1848	Use of younger name conserved (Art. 35.5)	this paper
CURCULIONIDAE	NAUPACTINI Gistel, 1848	IPIHINI Schönherr, 1823	Use of younger name conserved (Art. 23.9.2)	this paper
CURCULIONIDAE	SMICRONYCHINI Seidlitz, 1891	DESMORINI LeConte, 1876	Use of younger name conserved (Art. 23.9.2)	this paper
CURCULIONIDAE	TONESINA Alonso-Zarazaga and Loyal	LYTERINA LaCordaire, 1865	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CURCULIONIDAE	ZYGOBARIDINA Pierce, 1907	CENTRININA Jekel, 1865	Use of younger name conserved because the older name is a junior homonym	Alonso-Zarazaga and Loyal (1999)

Family	Change from:	Change to:	Action	Reference
DASCILLODEA	DASCILLODEA/-IDAE/-INAE/-INI Guérin-Méneville, 1843	ATOPOIDEA/-IDAE/-INAE/-INI Laporte, 1834	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
DASCILLODEA	DASCILLODEA Guérin-Méneville, 1843	RHIPICEROIDEA Latreille, 1834	Use of younger name conserved because relationships between DASCILLIDAE and RHIPICERIDAE are uncertain	
DERODONTOIDEA	DERODONTOIDEA LeConte, 1861	NOSODENDROIDEA Erichson, 1846	Use of younger name conserved (Art. 35.5)	this paper
DRYOPIDAE	DRYOPIDAE Billberg, 1820	PARNIDAE Leach, 1817	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
ELATERIDAE	AGRYPNINAE/-INI Candèze, 1857	ADELOCERINAE/-INI Gistel, 1848	Use of younger name conserved (Art. 23.9.2)	this paper
ELATERIDAE	AGRYPNINAE/-INI Candèze, 1857	PANGAURINAE/-INI Gistel, 1856	Use of younger name conserved (Art. 23.9.2)	this paper
ELATERIDAE	AGRYPNINAE Candèze, 1857	COPHORINAE Gistel, 1848	Use of younger name conserved (Art. 35.5)	this paper
ELATERIDAE	DENTICOLLINAE/-INI/-INA Stein and Weise, 1877	CAMPYLINAE/-INI/-INA Gistel, 1848	Use of younger name conserved (Art. 40.2)	this paper
ELATERIDAE	HYPNOIDINI Schwarz, 1906	CRYPTOHYPNINI Candèze, 1860	Use of younger name conserved (Art. 40.2)	this paper
ELATERIDAE	MELANOTINI Candèze, 1859	CRATONYCHINI Gistel, 1848	Use of younger name conserved (Art. 40.2)	Sánchez-Ruiz (1996)
ELATERIDAE	PROSTERNINI Gistel, 1856	DIAGANTHINI Gistel, 1848	Use of younger name conserved (Art. 23.9.2)	this paper
ELATERIDAE	THYLAUCOSTERNINAE Fleutiaux, 1920	PTEROTARSINAE Fleutiaux, 1902	An application to the Commission will be submitted by J. Muona and H. Silfverberg (pers. comm. 2010) to conserve usage of the well-established name THYLAUCOSTERNINAE Fleutiaux, 1920	
ELATEROIDAE	ELATEROIDEA/-IDAE Leach, 1815	CEBRIONOIDEA/-IDAE Latreille, 1802	An application to the Commission will be sent to conserve usage of the well-established names ELATEROIDEA/-IDAE Leach, 1815	P. J. Johnson (in Lawrence and Newton 1995, pers. comm. 2009)

Family	Change from:	Change to:	Action	Reference
EROTYLIDAE	ENCAUSTINI Crotch, 1876	ENGIDINI MacLeay, 1825	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
EUCNEMIDAE	EUCNEMIDAE Eschscholtz, 1829	MELASIDAE Fleming, 1821	An application to the Commission has been sent to conserve usage of the well-established name EUCNEMIDAE Fleming, 1821	see Appendix 6
GYRINIDAE	ENHYDRINI Régimbart, 1882	DINEUTINI DESMAREST, 1851	Use of younger name conserved (Art. 35.5)	this paper
HYDROPHILIDAE	COELOSTOMATINI Heyden, 1891	CYCLONOTINI Horn, 1890	Use of younger name conserved (Art. 40.2)	Hansen (1991)
HYGROBIIDAE	HYGROBIIDAE Régimbart, 1879	PELOBIINAE Erichson, 1837	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
LATRIDIIDE	LATRIDIIDA Erichson, 1842	CORTICARIIDAE Curtis, 1829	An application to the Commission was submitted by Bousquet et al. (2010) to conserve usage of the well-established name LATRIDIIDAE Erichson, 1842	
LEIODIDAE	CATOPOCERINAE/-INI Hatch, 1927	PINODYTINAE/-INI Horn, 1880	Use of younger name conserved (Art. 40.2)	Newton and Thayer (1992)
LEIODIDAE	COLONINAE Horn, 1880	MYLOECHINAE Thomson, 1859	Use of younger name conserved (Art. 40.2)	Newton and Thayer (1992)
LEIODIDAE	LEPTODIRINI/-INA Lacordaire, 1854	STAGOBININI/-INA Schiøde, 1849	Use of younger name conserved (Art. 40.2)	Newton and Thayer (1992)
LEPICOIDEA	LEPICOEROIDEA/-IDAE Hinton, 1936	CYATHOCEROIDEA/-IDAE Sharp, 1882	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
LYMEXYLOIDEA	LYMEXYLOIDEOA/-IDAE Fleming, 1821	HYLECOETOIDEA/-IDAE Germar, 1818	Use of younger name conserved (Art. 35.5)	this paper
MELANDRTIDAE	OSPHYINAE Mulsant, 1856	NOTHINAE Shuckard, 1839	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)

Family	Change from:	Change to:	Action	Reference
MELOIDAE	Epicautini Parker and Böving, 1924	<i>MACROBASINI</i> LeConte, 1862	An application to the Commission is needed to conserve usage of the well-established name <i>EPICAUTINI</i> Parker and Böving, 1924	
MELOIDAE	Epicautini Parker and Böving, 1924	<i>APTEROSPASTINI</i> Wellman, 1910	An application to the Commission is needed to conserve usage of the well-established name <i>EPICAUTINI</i> Parker and Böving, 1924	
MELOIDAE	LYTTINI Solier, 1851	<i>CANTHARINI</i> Latreille, 1802	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
MELOIDAE	MELOIDAE Gyllenhal, 1810	<i>HORINAE</i> Latreille, 1802	Younger name given precedence over older name and placed on the Official List of Family-Group Names in Zoology	ICZN (1999c)
MELOIDAE	MELOIDAE/-INAЕ Gyllenhal, 1810	<i>CANTHARIDAE/-INAЕ</i> Latreille, 1802	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
MELOIDAE	NEMOGNATHINAE Laporte, 1840	<i>HORINAE</i> Latreille, 1802	Younger name given precedence over older name and placed on the Official List of Family-Group Names in Zoology	ICZN (1999c)
NEMONYCHIDAE	NEMONYCHIDAE Bedel, 1882	<i>CIMBERIDAE</i> Gozis, 1882	Younger name given precedence over older name and placed on the Official List of Family-Group Names in Zoology	ICZN (2005c)
OEDEMERIDAE	CALOPODINAE Costa, 1852	<i>SPIAREDRINAE</i> Gistel, 1848	Use of younger name conserved (Art. 23.9.2)	this paper
PSEPHENIDAE	PLACONYCHINAE Horn, 1880	<i>EUBRIANACINAE</i> Jakobson, 1913	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
PTILIDAE	ACROTRICHINAE Reitter, 1909	<i>CLEOPTERINAE</i> Gistel, 1856	Use of younger name conserved (Art. 40.2)	Newton and Thayer (1992)
PTILIDAE	PTINELLINI Reitter, 1906	<i>NEUGLENINI</i> Reitter, 1891	Use of younger name conserved (Art. 40.2)	this paper
PTILODACTYLIDAE	ANCHYTARSINAE Champion, 1897	<i>COLOBODERINAE</i> Erichson, 1847	An application to the Commission is needed to conserve usage of the well-established name <i>ANCHYTARSINAE</i> Champion, 1897	

Family	Change from:	Change to:	Action	Reference
RIPIPHORIDAE	MACROSIAGONINI Heyden, 1908	RIPIPHORINI Laporte, 1840	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
RIPIPHORIDAE	RIPIPHORIDAE/-INA/-INI Gemminger, 1870	MYODITIDAE/-INA/-INI Gerstaecker, 1855	Use of younger name conserved (Art. 40.2)	Lawrence and Newton (1995)
SCARABAELDAE	ANOMALINI/-INA Streubel, 1839	EUCHLORINI/-INA Hope, 1839	Use of younger name conserved (Art. 23.9.2)	Smith (2006)
SCARABAELDAE	CREMASTOCHEILLINI Buttmeister and Schaum, 1841	MACROMINI Buttmeister and Schaum, 1840	Use of younger name conserved (Art. 35.5)	Smith (2006)
SCARABAELDAE	EUPARIINI Schmidt, 1910	ATAENIINI Harold, 1868	Use of younger name conserved (Art. 23.9.2)	Smith (2006)
SCARABAELDAE	HETEROSTERNINA Bates, 1888	MACROPNINNA Horn, 1867	Use of younger name conserved (Art. 23.9.2)	Smith (2006)
SCARABAELDAE	ONITICELLINI Kolbe, 1905	DREPANOCERNINA van Lansberge, 1875	Use of younger name conserved (Art. 35.5)	Smith (2006)
SCHIZOPHOROIDEA	SCHIZOPHOROIDEA Ponomarenko, 1968	SCHIZOCOLEOIDEA Rohdendorf, 1961	Use of younger name conserved (Art. 35.5)	this paper
SPHINDIDAE	SPHINDIDAE/-INA Jacqueline Du Val, 1860	ASPIDIPHORIDAE/-INA Kiesenwetter, 1877 (1859)	Ruled under the plenary power that the younger name is to be given precedence over the older name	ICZN (1997)
STAPHYLINIDAE	ASTENTINA Hatch, 1857	SUNINA Sharp, 1886	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
STAPHYLINIDAE	ATHETINI/-INA Casey, 1910	CALICERINI Jakobson, 1908	An application to the Commission was submitted by Gusaarov to conserve usage of the well-established names ATHETINI/-INA Casey, 1910	
STAPHYLINIDAE	DOLICAONINA Casey, 1905	CNATHYMININA Solier, 1849	An application to the Commission is needed to conserve usage of the well-established name DOLICAONINA Casey, 1905	
STAPHYLINIDAE	EUSPHALERINI Hatch, 1957	ANTHOBUNI Portevin, 1929	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
STAPHYLINIDAE	GONIACERITAE/-INI Reitter, 1882	CONIASTITAE/-INI Schaufuss, 1872	Use of younger name conserved (Art. 40.2)	Newton and Thayer (1992)

Family	Change from:	Change to:	Action	Reference
STAPHYLINIDAE	XANTHOLININI Erichson, 1839	AGRODINI Nordmann, 1837	Younger name given precedence over older names and placed on the Official List of Family-Group Names in Zoology	ICZN (1990c)
STAPHYLINIDAE	XANTHOLININI Erichson, 1839	GYROHYPNINI Kirby, 1837	Younger name given precedence over older names and placed on the Official List of Family-Group Names in Zoology	ICZN (1990c)
STAPHYLINIDAE	XANTHOPYGINA Sharp, 1884	PLATYCNEMINA Nordmann 1837	Younger name given precedence over older name and placed on the Official List of Family-Group Names in Zoology	ICZN (1990c)
TENEBRIONIDAE	ADELININA LeConte, 1862	ALPHITOPHAGINA Gistel, 1856	An application to the Commission is needed to conserve usage of the well-established name ADELININA LeConte, 1862	
TENEBRIONIDAE	ADESMINI Lacordaire, 1859	MEGAGENINI Solier, 1851	Use of younger name conserved (Art. 23.9.2)	Bouchard et al. (2007)
TENEBRIONIDAE	ADESMINI Lacordaire, 1859	MACROPODINI Agassiz, 1846	Use of younger name conserved (Art. 23.9.2)	this paper
TENEBRIONIDAE	ALLEGULINAE Laporte, 1841	CTENIOPODINAE Solier, 1835	Use of younger name conserved (Art. 35.5)	Bouchard et al. (2005)
TENEBRIONIDAE	ALLECULINAE/-INI Laporte, 1840	XYSTROPODINAE/-INI Solier, 1835	Use of younger name conserved (Art. 35.5)	Bouchard et al. (2005)
TENEBRIONIDAE	BOLITOPHAGINI Kirby, 1837	ELEDONINI Billberg, 1820	Use of younger name conserved (Art. 23.9.2)	this paper
TENEBRIONIDAE	CRYPTOGLOSSINI LeConte, 1862	CENTRIOPTERINI Lacordaire, 1859	Use of younger name conserved (Art. 23.9.2)	Aalbu (2006)
TENEBRIONIDAE	EPITRAGINI Blanchard, 1845	LYGOPHILINI Rafinesque, 1815	Use of younger name conserved (Art. 23.9.2)	Bouchard et al. (2007)
TENEBRIONIDAE	ERODINI Billberg, 1820	CEPHACERINI Rafinesque, 1815	Use of younger name conserved (Art. 23.9.2)	Bouchard et al. (2007)
TENEBRIONIDAE	LAGRINAE Latreille, 1825	COSYPHINAE Latreille, 1802	Use of younger name conserved because placement of older taxon uncertain	Bouchard et al. (2005)
TENEBRIONIDAE	LAGRINAE/-INI/-INA Latreille, 1820	LACHNINAE/-INI/Billberg, 1820	Use of younger name conserved (Art. 40.2)	Bouchard et al. (2005)

<b>Family</b>	<b>Change from:</b>	<b>Change to:</b>	<b>Action</b>	<b>Reference</b>
TENEBRIONIDAE	MELANIMINI Seidlitz, 1894	MICROZOINI Mulsant, 1854	Use of younger name conserved (Art. 40.2)	Bouchard et al. (2005)
TENEBRIONIDAE	PYCNOCERINI Lacordaire, 1859	CHIROSCELINI Laporte, 1840	Use of younger name conserved (Art. 23.9.2)	Bouchard et al. (2005)
TENEBRIONIDAE	STENOSINI Lacordaire, 1859	TAGENINI Solier, 1834	Use of younger name conserved (Art. 40.2)	Bouchard et al. (2005)
TENEBRIONIDAE	TALANINI Champion, 1887	DIGNAMPTINI LeConte and Horn, 1883	Use of younger name conserved (Art. 40.2)	Bouchard et al. (2005)
THROSCIDAE	THROSCIDAE Laporte, 1840	STEREOLIDAE Rafinesque, 1815	Use of younger name conserved (Art. 23.9.2)	this paper
TROGOSITIDAE	LOPHOCATERINI Crowson, 1964	LYCOPTINI Casey, 1890	Use of younger name conserved (Art. 23.9.2)	this paper
ZOPHERIDAE	ZOPHERIDA Solier, 1834	COLYDIIDAE Billberg, 1820	Use of younger name conserved (Art. 35.5)	this paper

### Appendix 3

Coleoptera family-group name changes required based on the Principle of Homonymy. The action that has been taken to fix the problem, or recommendation for future work, is mentioned for each case. Cases listed in alphabetical order by family.

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
ANTHICIDAE	NOTOXINAE Stephens, 1829	NOTOXINI Sturm, 1826 [Coleoptera: CLERIDAE]	same; older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
ANTHICIDAE	STEROPINAE Jacquelin du Val, 1863	STEROPINAE Dana, 1854 [Copepoda]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
ANTHRIBIDAE	APOLECTINI Lacordaire, 1865	APOLECTIDAE Jordan, 1923	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
ANTHRIBIDAE	EUPARUNI Valentine, 1960	EUPARUNA Schmidt, 1910 [Coleoptera: SCARABAELDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
ATTELABIDAE	ANISONYCHINA Legalov, 2003	ANISONYCHIDAE Burmeister, 1844 [Coleoptera: SCARABAELDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
BRACHYCYRIDAE	ANYCHINI Zimmerman, 1993	ANYCHINI Davis, 1978 [Mammalia]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
BRACHYCYRIDAE	BROTHEINI Marshall, 1907	BROTHEINAE Simon, 1879 [Arachnida]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
BUPRESTIDAE	ANAGLYPTINA Gistel, 1848	ANAGLYPTINI Lacordaire, 1868 [Coleoptera: CERAMBYCIDAE]	different	Older name treated as a <i>nomen oblitum</i> (Art. 23.9.2)	Bousquet et al. (2009)
CANTHARIDAE	CANTHARIDAE Imhoff, 1856	CANTHARIDAE Latreille, 1802	same; older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
CARABIDAE	AGONIDAE Kirby, 1837	AGONIDAE Swainson, 1839 [Hymenoptera]	different	Stem of beetle name emended and AGONUMIDAE Kirby, 1837 placed on the Official List of Family-Group Names in Zoology	ICZN (1996d)
CARABIDAE	AMBLYTELINI Blackburn, 1892	AMBLYTELINA Viereck, 1918 [Hymenoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CARABIDAE	ARTHROPTERINI Wasmann, 1928	ARTHROPTERIDAE Jordan, 1923 [Pisces]	same, Coleoptera genus older	An application to the Commission is needed to conserve the Coleoptera name	
CARABIDAE	BRADYBAENINA Csiki, 1932	BRADYBAENIDAE Pilsbry, 1939 [Mollusca]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CARABIDAE	COLPODINI Chaudoir, 1872	COLPODIDAE Poche, 1913 [Protista]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CARABIDAE	GRANIGERINA Antoine, 1959 [CARABIDAE: TRECHINAE]	GRANIGERINI Bedel, 1900 [CARABIDAE: TRECHINAE]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CARABIDAE	NOMINI Gozis, 1875	NOMIDAE Robertson, 1904 [Hymenoptera]	different	An application was submitted to the Commission to emend the stem of the beetle family-group name	Engel and Bouchard (2009)
CERAMBYCIDAE	ANAGLYPTINI Lacordaire, 1868	ANAGLYPTINA Gistel, 1848 [Coleoptera: BUPRESTIDAE]	different	Older name treated as a <i>nomen oblitum</i> (Art. 23.9.2)	Bousquet et al. (2009)
CERAMBYCIDAE	COMPSINA Martins and Galileo, 2007	COMPSINI Pierce, 1913 [Coleoptera: CURCULLIONIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CERAMBYCIDAE	DRYOBINI Arnett, 1962	DRYOBINI Gistel, 1856 [Coleoptera: PTINIDAE]	different	Older name treated as a <i>nomen oblitum</i>	Bousquet et al. (2009)
CERAMBYCIDAE	LISSONOTINI Swainson, 1840	LISSONOTINI Förster, 1869 [Hymenoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CERAMBYCIDAE	PLATYSTERNINI Lacordaire, 1872	PLATYSTERNIDAE Gray, 1869 [Reptilia]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
CERAMBYCIDAE	POLYXARTHRIINI Gounelle, 1911	POLYXARTHRIIDAE Daday, 1893 [Rotifera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CERAMBYCIDAE	SPHAERIINI Lacordaire, 1868	SPHAERIIDAE Deshayes, 1855 [Mollusca]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CERAMBYCIDAE	SPHAERIINI Lacordaire, 1868	SPHAERIIDAE Erichson, 1845 [Coleoptera: MYXOPHAGA]	different	Stem of older beetle name emended and SPHAERIUTIDAE Erichson, 1845 placed on the Official List of Family-Group Names in Zoology	ICZN (2000)
CERAMBYCIDAE	STENOCORINI Thomson, 1861 [CERAMBYCIDAE: LEPTURINAE]	STENOCORINI Hope, 1834 [CERAMBYCIDAE: CERAMBYCINAE]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CERAMBYCIDAE	STENODERININI Pascoe, 1867	STENODERININI Selander, 1991 [Coleoptera: MELOIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CERAMBYCIDAE	STENODONTININI Lameere, 1903	STENODONTINA Schmiedeknecht, 1903 [Hymenoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CERAMBYCIDAE	TOXOTINI LeConte and Horn, 1883	TOXOTIDAE Günther, 1860 [Pisces]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CHAETOSOMATIDAE	CHAETOSOMATIDAE Crowson, 1952	CHAETOSOMATIDAE Claus, 1872 [Nematoda]	same, Coleoptera genus older	An application to the Commission was submitted by YB and PB to conserve the Coleoptera name	
CHRYSOMELIDAE	CARPOPHAGINI Chapuis, 1874	CARPOPHAGINAE Selby, 1835 [Aves]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CHRYSOMELIDAE	CHALEPINI Weise, 1910 [CHRYSOMELIDAE: CASSIDINAE]	CHALEPIDAE Burmeister, 1847 [SCARABAEIDAE: DYNASTINAE]	same, SCARABAEIDAE name older	An application to the Commission is needed to conserve usage of the well established CHRYSOMELIDAE name	
CHRYSOMELIDAE	OREININI Bechyné, 1958	OREININI Bleeker, 1863 [Pisces]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
CHRYSOMELIDAE	MEGACERINI Bridwell, 1946	MEGACERINI Viret, 1961 [Mammalia]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CHRYSOMELIDAE	SPERMOPHAGINA Borowiec, 1987 [CHRYSOMELIDAE: BRUCHINAE: AMBLYCERINAE: SPERMOPHAGINA]	SPERMOPHAGINA Crotch, 1873 [CHRYSOMELIDAE: BRUCHINAE; AMBLYCERINA]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CHRYSOMELIDAE	SPILOPHORINI Chapuis, 1875 [CHRYSOMELIDAE: CASSIDINAE]	SPILOPHORINA Krikken, 1984 [Coleoptera: SCARABAELIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CLERIDAE	TRICHODINI Portevin, 1931	TRICHODINA Maitland, 1851 [Protozoa]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CRYPTOPHAGIDAE	IPINI Latreille, 1802 [CRYPTOPHAGIDAE: CRYPTOPHAGINA: CRYPTOPHAGINI]	IPINI Bedel, 1888 [CURCULIONIDAE: SCOLYTINAE]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CURCULIONIDAE	CENTRININA Jekel, 1865	CENTRINAE Swainson, 1839 [Pisces]	different	The younger name <i>ZYGOBARIDINA</i> is used as valid instead of <i>CENTRININA</i>	Alonso-Zarazaga and Lyal (1999)
CURCULIONIDAE	COMPSINI Pierce, 1913	COMPSINA Martins and Galileo, 2007 [Coleoptera: CERAMBYCIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CURCULIONIDAE	CONODERINAE Schönherr, 1833	CONODERINI Fleutiaux, 1919 [Coleoptera: ELATERIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CURCULIONIDAE	EUDERINI Lacordaire, 1865	EUDERINI Erdős, 1956 [Hymenoptera]	different	A junior synonym is used as valid instead of EUDEPIN in Hymenoptera	Hansson and Straka (2009)
CURCULIONIDAE	HAPLONYCHINI Lacordaire, 1865	HAPLONYCHIDAE Burmeister, 1855 [Coleoptera: SCARABAELIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
CURCULIONIDAE	IPINI Bedel, 1888 [CURCULIONIDAE: SCOLYTINAE]	IPINI Latreille, 1802 [CRYPTOPHAGIDAE; CRYPTOPHAGINAE; CRYPTOPHAGINI]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CURCULIONIDAE	Ommni Beck, 1996	Ommni Beck, 1996 [Lepidoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
CURCULIONIDAE	PHAENOMERINA Faust, 1898	PHAENOMERINI Erichson, 1847 [Coleoptera: SCARABAELDAE]	different	Stem of SCARABAELDAE name emended and PHAENOMERIDAE (with incorrect author and year “Ohaus, 1913”) placed on the Official List of Family-Group Names in Zoology	ICZN (1962)
CURCULIONIDAE	RHYNCHAENINI Blanchard, 1853	RHYNCHAENINI Latreille, 1828	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CURCULIONIDAE	TOMICINI Wood, 1978 [CURCULIONIDAE: SCOLYTINAE; HYLURGINI]	TOMICINI Shuckard, 1839 [CURCULIONIDAE: SCOLYTINAE: IPINI]	same, older name based on misidentified type genus	An application to be submitted to the Commission by MAAZ and CHCL to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
CURCULIONIDAE	TRYPETINI Lacordaire, 1865	TRYPETIDAE Lœw, 1861[Diptera]	different	Stem of beetle name emended and TRYPETIDINAE (with incorrect author and year “Pierce, 1919”) placed on the Official List of Family-Group Names in Zoology	ICZN (1974a)
ELATERIDAE	CONODERINI Fléutiaux, 1919	CONODERINA Schönherr, 1833 [Coleoptera: CURCULLIONIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
ELATERIDAE	DRASTERINI Houlsbert, 1912	DRASTERINI Wilshire, 1976 [Lepidoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
ELATERIDAE	LUDIINI Candèze, 1857	LUDIINI Aurivilius, 1904 [Lepidoptera]	different	The Lepidoptera name was replaced by MICRAGGONINI Cockerell, 1914	Oberprieler (1997)

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
ELATEROIDEA	CANTHARIDAE Imhoff, 1856	CANTHARIDAE Latreille, 1802	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
ELMIDAE	LARINI LeConte, 1861	LARIDAE Rafinesque-Schmaltz, 1815 [Aves]	different	Stem of beetle name emended and LARAINI LeConte, 1861 placed on the Official List of Family-Group Names in Zoology	ICZN (1988g)
GYRINIDAE	ENHYDRINI Régimbart, 1882	ENHYDRINI Gray, 1825	different	An application was recently submitted to the Commission by Özdkimen and Darilmaz (2010) to remove the homonymy	
HELOTIDAE	HELOTIDAE Chapuis, 1876	HELOTIDAE Adams et al., 1854 [Pisces]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
HYDROPHILIDAE	HYDROBINA Mulsant, 1844	HYDROBIDAE Troschel 1857 [Mollusca]	different	Stem of beetle name emended and HYDROBUSINA Mulsant, 1844 placed on the Official List of Family-Group Names in Zoology	ICZN (2003a)
LAMPYRIDAE	PHOTININI LeConte, 1881	PHOTININAE Giglio-Tos, 1915 [Mantodea]	different	An application to the Commission was submitted by Svenson and Branham (2007) to remove the homonymy (Art. 55.3.1)	
LEIODIDAE	ANISOTOMIDAE Reitter, 1884 [LEIODINAE: AGATHIDIINI]	ANISOTOMIDAE Erichson, 1845 [LEIODINAE: LEIODINI]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
LEIODIDAE	TRIARTHRIDINI Jeannel, 1962	TRIARTHRIDAE Ulrich, 1930 [Trilobita]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
MEOIDAE	LYDINA Kaszab, 1959	LYDIDAE Newman, 1834 [Hymenoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
MEOIDAE	STENODERINTI Selander, 1991	STENODERINTI Pascoe, 1867 [Coleoptera: CERAMBYCIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
MELOIDAE	ZONITINA Mulsant, 1857	ZONITIDAE Mörch, 1864 [Mollusca]	different	Stem of beetle name emended and ZONITINAE Mulsant, 1857 placed on the Official List of Family-Group Names in Zoology	ICZN (1999c)
PLASTOCERIDAE	PLASTOCERIDAE Crowsen, 1972	PLASTOCERINI LeConte, 1861 [Coleoptera: ELATERIDAE]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
PRIONOCERIDAE	PRIONOCERIDAE Lacordaire, 1857	PRIONOCERINI Savchenko, 1966 [Diptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
Ptinidae	DRYOBINII Gistel, 1856	DRYOBINII Attwett, 1962 [Coleoptera: CERAMBYCIDAE]	different	Older name treated as a <i>nomen oblitum</i> (Art. 23.9.2)	Bousquet et al. (2009)
RIPIPHORIDAE	RIPIPHORIDAE/-INAE/-INI Gemminger, 1870 [RIPIPHORIDAE: RIPIPHORINAE; MACROSIAGONINAE; RIPIPHORINAE; RIPIPHORINI]	RIPIPHORIDAE/-INAE/-INI Laporte, 1840 [RIPIPHORIDAE: RIPIPHORINAE; MACROSIAGONINAE]	same, older name based on misidentified type genus	An application to the Commission is needed to suppress the older name because it is based on a misidentified type genus (Art. 65.2.1)	
SALPINGIDAE	ELACATIDIAE Cockerell, 1906	ELACATINAE Gill, 1861 [Pisces]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAETIDAE	ANISONYCHIDAE Burmeister, 1844	ANISONYCHINI Legalov, 2003 [Coleoptera: ATTELABIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAETIDAE	CHALEPIDAE BURMEISTER, 1847 [SCARABAETIDAE: DYNASTINAE]	CHALEPINI Weise, 1910 [CHRYSOMELIDAE: CASSIDINAE]	same, SCARABAETIDAE name older	An application to the Commission is needed to conserve usage of the well established name in CHRYSOMELIDAE	
SCARABAETIDAE	CRYPTODONTINA Lacordaire, 1856	CRYPTODONTIDAE Dall, 1895 [Mollusca]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAETIDAE	EUCHROEINA Paulian and Descarpentries, 1982	EUCHROEIDAE Dahlbom, 1854 [Hymenoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
SCARABAIDAE	EUPARUNA Schmidt, 1910	EUPARUNI Valentine, 1960 [Coleoptera: ANTHRIBIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAIDAE	HAPLONYCHIDAE Burmeister, 1855	HAPLONYCHINI Lacordaire, 1865 [Coleoptera: CURCULIONIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAIDAE	MACROPHYLINA Burmeister, 1855	MACROPHYLLINA Gray, 1866 [Mammalia]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAIDAE	PHAENOMERINI Erichson, 1847	PHAENOMERINA Faust, 1898 [Coleoptera: CURCULIONIDAE]	different	Stem of SCARABAIDAE name emended and PHAENOMERIDINI Ohaus, 1913 [in error for Erichson, 1847] placed on the Official List of Family-Group Names in Zoology	ICZN (1962)
SCARABAIDAE	SPILOPHORINA Krikken, 1984	SPILOPHORINI Chapuis, 1875 [Coleoptera: CHRYSOMELIDAE]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
SCARABAIDAE	TRICHTINI Fleming, 1821	TRICHTHINA Lozek, 1956 [Mollusca]	different	The mollusc name was placed on the Official Index of Rejected and Invalid Family-Group Names in Zoology	ICZN (2004c)
SCARABAIDAE	TRIGONOSTOMINA Ohaus, 1912	TRIGONOSTOMIDAE Graff, 1905 [Platyhelminthes]	different	Stem of beetle name emended and TRIGONOSTOMUSINA Ohaus, 1912 placed on the Official List of Family-Group Names in Zoology	ICZN (2009b)
SPHAERIUSIDAE	SPHAERIIDAE Erichson, 1845	SPHAERIINI Lacordaire, 1868 [Coleoptera: CERAMBYCIDAE] and SPHAERIIDAE Deshayes, 1855 [Mollusca]	different	Stem of older beetle name emended and SPHAERIUSIDAE Erichson, 1845 placed on the Official List of Family-Group Names in Zoology	ICZN (2000)
STAPHYLINIDAE	CALLICERINA Jakobson, 1908	CALLICERINA Rondani, 1856 [Diptera]	different	An application to the Commission was recently submitted by Gusalov to suppress the Coleoptera name	
STAPHYLINIDAE	METOPINI Raffray, 1904	METOPINAE Foerster, 1869 [Hymenoptera]	different	Stem of beetle name emended and METOPIASINI Raffray, 1904 placed on the Official List of Family-Group Names in Zoology	ICZN (1994d)

Family	Coleoptera name:	Homonym:	Type genera	Action	Reference
STAPHYLINIDAE	TACHINIDAE Fleming, 1821	TACHINIDAE Robineau-Desvoidy, 1830 [Diptera]	different	Stem of beetle name emended and TACHINIDAE Fleming, 1821 placed on the Official List of Family-Group Names in Zoology	ICZN (1993f)
STAPHYLINIDAE	TOXODERINI Bernhauer and Schubert, 1911	TOXODERINI Saussure, 1869 [Mantodea]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
TENEBRIONIDAE	ADELINII Kirby, 1828	ADELINII Viereck, 1918 [Hymenoptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
TENEBRIONIDAE	LACHNINI Billberg, 1820	LACHNINI Henrich-Schaeffer 1854 [Hemiptera]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	
TENEBRIONIDAE	MACROPODINI Agassiz, 1846	MACROPODIDIAE Gray, 1821 [Mammalia]	different	Beetle name treated as a <i>nomen oblitum</i> (Art. 23.9.2)	this paper
TENEBRIONIDAE	PENTAPHYLLINI Mulsant, 1854	PENTAPHYLLINAE Schindewolf, 1942 [Anthozoa]	different	An application to the Commission is needed to remove the homonymy (Art. 55.3.1)	

## Appendix 4

COLEOPTERA names as they appear on the *Official List of Family-Group Names in Zoology*. Cases listed in alphabetical order by family. Names on the *Official List* with the symbol “°” differ from those presented in our catalogue (spelling, authorship and/or year of publication).

Family	Name on <i>Official List</i>	Opinion(s) or Direction	Reference
ADERIDAE	°ADERIDAE Winkler, 1927	1549	ICZN 1989e
ADERIDAE	EUGLENESIDAE Seidlitz, 1875	1549	ICZN 1989e
ANTHRIBIDAE	ANTHRIBIDAE Billberg, 1820	1756	ICZN 1994b
ANTHRIBIDAE	CHORAGIDAE Kirby, 1819	1756	ICZN 1994b
BRENTIDAE	°EURHININI Lacordaire, 1866	1352	ICZN 1985e
BRENTIDAE	EURHYNCHINAE Lacordaire, 1863	1352	ICZN 1985e
BUPRESTIDAE	TRACHEIDAE Laporte, 1835	2222	ICZN 2009a
CARABIDAE	AGONUMIDAE Kirby, 1837	1855	ICZN 1996d
CARABIDAE	DROMIUSIDAE Bonelli, 1810	2149	ICZN 2006b
CARABIDAE	°GALERITINI Lacordaire, 1854	862	ICZN 1968b
CERYLONIDAE	CERYLONIDAE Billberg, 1820	1811	ICZN 1995c
CHRYSOMELIDAE	BRUCHIDAE Latreille, 1802	1809	ICZN 1995a
CHRYSOMELIDAE	°CASSIDINAE Stephens, 1831	1023	ICZN 1974b
CHRYSOMELIDAE	°UROPLATINI Leng, 1920	1359	ICZN 1985f
CURCULIONIDAE	°BRACHYDERINAE Schönherr, 1837	1440	ICZN 1987a
CURCULIONIDAE	CRYPTORHYNCHINAE Schönherr, 1825	808	ICZN 1967b
CURCULIONIDAE	OTIORHYNCHINAE Schönherr, 1826	982	ICZN 1972
CURCULIONIDAE	PACHYRHYNCHINI Schönherr, 1826	928	ICZN 1970b
CURCULIONIDAE	PHAENOMERINA Faust, 1898	621	ICZN 1962
CURCULIONIDAE	PHYLLOBIINI Schönherr, 1826	1179	ICZN 1981c
CURCULIONIDAE	°POLYDROSINI Schönherr, 1823	1179	ICZN 1981c
CURCULIONIDAE	°SCOLYTIDAE Westwood, 1838	683	ICZN 1963b
CURCULIONIDAE	SOMATODINAE Lacordaire, 1863	1770	ICZN 1994c
CURCULIONIDAE	°TRYPETIDINAE Pierce, 1919	1005	ICZN 1974a
DYTISCIDAE	°DYTISCIDAE Leach, 1817	619	ICZN 1961e
ELMIDAE	ELMIDAE Curtis, 1830	1812	ICZN 1995d
ELMIDAE	LARAINI LeConte, 1861	1515	ICZN 1988g
GEOTRUPIDAE	°GEOTRUPINI Latreille, 1806	Direction 28	ICZN 1955c
HYDROPHILIDAE	HYDROBIUSINA Mulsant, 1844	2034	ICZN 2003a
KATERETIDAE	BRACHYPTERINAE Erichson, [1845]	1916	ICZN 1999a
KATERETIDAE	°KATERETIDAE Erichson in Agassiz, [1846]	1916	ICZN 1999a
MELOIDAE	HORIIDAE Latreille, 1802	1918	ICZN 1999b
MELOIDAE	MELOIDAE Gyllenhal, 1810	1918	ICZN 1999b
MELOIDAE	NEMOGNATHINAE Castelnau, 1840	1918	ICZN 1999b
MELOIDAE	ZONITIDINAE Mulsant, 1857	1918	ICZN 1999b
NEMONYCHIDAE	CIMBERIDIDAE Gozis, 1882	2111	ICZN 2005c
NEMONYCHIDAE	NEMONYCHIDAE Bedel, 1882	2111	ICZN 2005c

Family	Name on <i>Official List</i>	Opinion(s) or Direction	Reference
ORSODACNIDAE	AULACOSCELIDINAE Chapuis, 1874	2242	ICZN 2010a
PTINIDAE	PTINIDAE Latreille, 1802	1809	ICZN 1995a
SCARABAEIDAE	°PHAENOMERIDIDAE Ohaus, 1913	621	ICZN 1962
SCARABAEIDAE	TRIGONOSTOMUSINA Ohaus, 1912	2229	ICZN 2009b
SPHAERIUSIDAE	MICROSPORIDAE Crotch, 1873	1331, 1957	ICZN 1985d, 2000
SPHAERIUSIDAE	SPHAERIUSIDAE Erichson, 1845	1957	ICZN 2000
SPHINDIDAE	ASPIDIPHORIDAE Kiesenwetter, 1877	1862	ICZN 1997
SPHINDIDAE	°SPHINDIDAE Jacquelin du Val, [1861]	1862	ICZN 1997
STAPHYLINIDAE	AGRODINI Nordmann, 1837	1851	ICZN 1996c
STAPHYLINIDAE	BOLITOCHARINI Thomson, 1859	599	ICZN 1961a
STAPHYLINIDAE	GYROHYPNINI Kirby, 1837	1851	ICZN 1996c
STAPHYLINIDAE	METOPIASINI Raffray, 1904	1772	ICZN 1994d
STAPHYLINIDAE	OXYPODIDES Thomson, 1859	463	ICZN 1957
STAPHYLINIDAE	PLATYCNEMINI Nordmann, 1837	1851	ICZN 1996c
STAPHYLINIDAE	QUEDIINI Kraatz, [1857]	1851	ICZN 1996c
STAPHYLINIDAE	°STAPHYLINIDAE Latreille, [1803-1804]	546	ICZN 1959a
STAPHYLINIDAE	TACHINUSIDAЕ Fleming, 1821	1743	ICZN 1993f
STAPHYLINIDAE	TACHYPORIDAE MacLeay, 1825	1743	ICZN 1993f
STAPHYLINIDAE	XANTHOLININI Erichson, 1839	1851	ICZN 1996c
ZOPHERIDAE	°COLYDIIDAE Erichson, 1842	1811	ICZN 1995c
ZOPHERIDAE	ORTHOCEPINI Blanchard, 1845 (1820)	1811	ICZN 1995c
ZOPHERIDAE	RHOPALOCERINI Reitter, 1911	1397	ICZN 1986b

## Appendix 5

Coleoptera type genus names as they appear on the *Official List of Generic Names in Zoology*. Cases listed in alphabetical order by family.

Family	Name on <i>Official List</i>	Opinion(s)	Reference(s)
ADERIDAE	<i>Aderus</i> Stephens, 1829	1549	ICZN 1989e
ADERIDAE	<i>Euglenes</i> Westwood, 1830	1549	ICZN 1989e
ANTHRIBIDAE	<i>Anthribus</i> Geoffroy, 1762	1754	ICZN 1994a
ANTHRIBIDAE	<i>Mecocerus</i> Schönherr, 1833	982	ICZN 1972
ANTHRIBIDAE	<i>Choragus</i> Kirby, 1819	1756	ICZN 1994b
ATTELABIDAE	<i>Attelabus</i> Linnaeus, 1758	1239	ICZN 1983a
BOSTRICHIDAE	<i>Bostriechus</i> Geoffroy, 1762	1754	ICZN 1994a
BRENTIDAE	<i>Eurhynchus</i> Kirby, in Kirby & Spence, 1828	1352	ICZN 1985
BRENTIDAE	<i>Nanophyes</i> Schönherr, 1838	1526	ICZN 1989b
BUPRESTIDAE	<i>Acmaeodera</i> Eschscholtz, 1829	2100	ICZN 2005b
BUPRESTIDAE	<i>Actenodes</i> Dejean, 1833	2008	ICZN 2002b
BUPRESTIDAE	<i>Anthaxia</i> Eschscholtz, 1829	2009	ICZN 2002c
BUPRESTIDAE	<i>Astraeus</i> Laporte & Gory, 1837	795	ICZN 1966
BUPRESTIDAE	<i>Buprestis</i> Linnaeus, 1758	1784	ICZN 1994e
BUPRESTIDAE	<i>Chrysobothris</i> Eschscholtz, 1829	1784	ICZN 1994e
BUPRESTIDAE	<i>Chrysodema</i> Laporte & Gory, 1835	2076	ICZN 2004b
BUPRESTIDAE	<i>Dicerca</i> Eschscholtz, 1829	1784	ICZN 1994e
BUPRESTIDAE	<i>Iridotaenia</i> Deyrolle, 1864	2076	ICZN 2004b
BUPRESTIDAE	<i>Melanophila</i> Eschscholtz, 1829	1826	ICZN 1996b
BUPRESTIDAE	<i>Nascio</i> Gory & Laporte, 1838	2008	ICZN 2002b
BUPRESTIDAE	<i>Poecilonota</i> Eschscholtz, 1829	1825	ICZN 1996a
BUPRESTIDAE	<i>Trachys</i> Fabricius, 1801	2222	ICZN 2009a
BYRRHIDAE	<i>Byrrhus</i> Linnaeus, 1767	1754	ICZN 1994a
BYRRHIDAE	<i>Simplocaria</i> Stephens, 1829	1323	ICZN 1985c
CARABIDAE	<i>Agonum</i> Bonelli, 1810	1855	ICZN 1996d
CARABIDAE	<i>Carabus</i> Linnaeus, 1758	243	ICZN 1950
CARABIDAE	<i>Dromius</i> Bonelli, 1810	2149	ICZN 2006b
CARABIDAE	<i>Galerita</i> Fabricius, 1801	862	ICZN 1968b
CARABIDAE	<i>Glyptus</i> Brullé, 1835	1299	ICZN 1985a
CARABIDAE	<i>Ophonus</i> Dejean, 1821	1598	ICZN 1990c
CARABIDAE	<i>Tachys</i> Dejean, 1821	1598	ICZN 1990c
CERAMBYCIDAE	<i>Ceroplesia</i> Audinet-Serville, 1835	1407	ICZN 1986
CERAMBYCIDAE	<i>Phymatodes</i> Mulsant, 1839	1525	ICZN 1989a
CERAMBYCIDAE	<i>Prionus</i> Geoffroy, 1762	1754	ICZN 1994a
CERAMBYCIDAE	<i>Saperda</i> Fabricius, 1775	1155	ICZN 1980
CERAMBYCIDAE	<i>Stenocorus</i> Geoffroy, 1762	1754	ICZN 1994a
CERAMBYCIDAE	<i>Tetropium</i> Kirby, 1837	1473	ICZN 1988b
CERYLONIDAE	<i>Cerylon</i> Latreille, 1802	1811	ICZN 1995c
CHRYSOMELIDAE	<i>Altica</i> Geoffroy, 1762	1754	ICZN 1994a
CHRYSOMELIDAE	<i>Bruchus</i> Linnaeus, 1767	1809	ICZN 1995a

Family	Name on Official List	Opinion(s)	Reference(s)
CHRYSOMELIDAE	<i>Cassida</i> Linnaeus, 1758	1023	ICZN 1974b
CHRYSOMELIDAE	<i>Chrysolina</i> Motschulsky, 1860	1279	ICZN 1984c
CHRYSOMELIDAE	<i>Chrysomela</i> Linnaeus, 1758	1279	ICZN 1984c
CHRYSOMELIDAE	<i>Crioceris</i> Geoffroy, 1762	908, 1754	ICZN 1970a, 1994a
CHRYSOMELIDAE	<i>Cryptocephalus</i> Geoffroy, 1762	1754	ICZN 1994a
CHRYSOMELIDAE	<i>Galeruca</i> Geoffroy, 1762	1754	ICZN 1994a
CHRYSOMELIDAE	<i>Lema</i> Fabricius, 1798	908	ICZN 1970a
CHRYSOMELIDAE	<i>Luperus</i> Geoffroy, 1762	1273	ICZN 1984a
CHRYSOMELIDAE	<i>Uroplata</i> Chevrolat, 1835	1359	ICZN 1985
CLERIDAE	<i>Clerus</i> Geoffroy, 1762	1273	ICZN 1984a
CLERIDAE	<i>Korynetes</i> Herbst, (1792)	604	ICZN 1961c
CLERIDAE	<i>Necrobia</i> OLIVIER, 1795	604	ICZN 1961c
CLERIDAE	<i>Notoxus</i> Geoffroy, 1762	1754	ICZN 1994a
CLERIDAE	<i>Trichodes</i> Herbst, 1792	1273	ICZN 1984a
COPRINISPHAERIDAE	<i>Coprinisphaera</i> Sauer, 1955	2211	ICZN 2008b
CRYPTOPHAGIDAE	<i>Cryptophagus</i> Herbst, 1792	1810	ICZN 1995b
CUCUJIDAE	<i>Cucujus</i> Fabricius, 1775	1754	ICZN 1994a
CURCULIONIDAE	<i>Brachyderes</i> Schönherr, 1823	1440	ICZN 1987
CURCULIONIDAE	<i>Ceutorhynchus</i> Germar, 1824	1529	ICZN 1989c
CURCULIONIDAE	<i>Cholus</i> Germar, 1824	1449	ICZN 1987d
CURCULIONIDAE	<i>Coeliodes</i> Schönherr, 1837	1529	ICZN 1989c
CURCULIONIDAE	<i>Cryptorhynchus</i> Illiger, 1807	808	ICZN 1967b
CURCULIONIDAE	<i>Dendroctonus</i> Erichson, 1836	670	ICZN 1963a
CURCULIONIDAE	<i>Dryocoetes</i> Eichhoff, 1864	1145	ICZN 1979b
CURCULIONIDAE	<i>Eurhinus</i> Illiger, 1807	1352	ICZN 1985
CURCULIONIDAE	<i>Geonemus</i> Schönherr, 1833	1493	ICZN 1988d
CURCULIONIDAE	<i>Magdalitis</i> Germar, 1817	345	ICZN 1955a
CURCULIONIDAE	<i>Mononychus</i> Germar, 1824	1529	ICZN 1989c
CURCULIONIDAE	<i>Otiorrhynchus</i> Germar, 1824	982	ICZN 1972
CURCULIONIDAE	<i>Pachyrhynchus</i> Germar, 1824	928	ICZN 1970b
CURCULIONIDAE	<i>Phaenomerus</i> Schönherr, 1836	621	ICZN 1962
CURCULIONIDAE	<i>Phloeosinus</i> Chapuis, 1869	1167	ICZN 1981a
CURCULIONIDAE	<i>Phloeotribus</i> Latreille, 1796	1144	ICZN 1979a
CURCULIONIDAE	<i>Phyllobius</i> Germar, 1824	1179	ICZN 1981c
CURCULIONIDAE	<i>Phytobius</i> Schönherr, 1833	1968	ICZN 2001
CURCULIONIDAE	<i>Polydrusus</i> Germar, 1817	1179	ICZN 1981c
CURCULIONIDAE	<i>Ptochus</i> Schönherr, 1826	1616	ICZN 1990d
CURCULIONIDAE	<i>Rhinoncus</i> Schönherr, 1825	1529	ICZN 1989c
CURCULIONIDAE	<i>Rhyncolus</i> Germar, 1817	1655	ICZN 1991b
CURCULIONIDAE	<i>Scolytus</i> Geoffroy, 1762	683	ICZN 1963b
CURCULIONIDAE	<i>Somatodes</i> Schönherr, 1840	1770	ICZN 1994c
CURCULIONIDAE	<i>Tomicus</i> Latreille, [1802]	670	ICZN 1963a
CURCULIONIDAE	<i>Tropiphorus</i> Schönherr, 1842	1474	ICZN 1988c
CURCULIONIDAE	<i>Trypetes</i> Schönherr, 1836	1005	ICZN 1974a
CURCULIONIDAE	<i>Xyleborus</i> Eichhoff, 1864	848	ICZN 1968a

Family	Name on Official List	Opinion(s)	Reference(s)
CURCULIONIDAE	<i>Zygops</i> Schönherr, 1825	1450	ICZN 1987e
CYCLAXYRIDAE	<i>Cyclaxyra</i> Broun, 1893	1472	ICZN 1988a
DERMESTIDAE	<i>Anthrenus</i> Geoffroy, 1762	1754	ICZN 1994a
DRYOPHTHORIDAE	<i>Dryophthorus</i> Germar, 1824	1448	ICZN 1987c
DRYOPHTHORIDAE	<i>Rhinostomus</i> Rafinesque, 1815	345	ICZN 1955a
DRYOPHTHORIDAE	<i>Sitophilus</i> Schönherr, 1838	572	ICZN 1959b
DRYOPHTHORIDAE	<i>Sphenophorus</i> Schönherr, 1838	572	ICZN 1959b
DYTISCIDAE	<i>Acilius</i> Leach, 1817	619	ICZN 1961e
DYTISCIDAE	<i>Dytiscus</i> Linnaeus, 1758	619	ICZN 1961e
DYTISCIDAE	<i>Graphoderus</i> Dejean, 1833	618	ICZN 1961d
DYTISCIDAE	<i>Vatellus</i> Aubé, [1837]	1681	ICZN 1992
ELATERIDAE	<i>Drasterius</i> Eschscholtz, 1829	1441	ICZN 1987b
ELMIDAE	<i>Elmis</i> Latreille, 1802	1812	ICZN 1995d
ELMIDAE	<i>Lara</i> Le Conte, 1852	1515	ICZN 1988g
EROTYLIDAE	<i>Tritoma</i> Fabricius, 1775	1754	ICZN 1994a
GEOTRUPIDAE	<i>Athyreus</i> MacLeay, 1819	1299	ICZN 1985a
GEOTRUPIDAE	<i>Bolboceras</i> Kirby, 1819	2138	ICZN 2006a
GEOTRUPIDAE	<i>Geotrupes</i> Latreille, 1796	346	ICZN 1955b
GEOTRUPIDAE	<i>Odonteus</i> Samouelle, 1819	2138	ICZN 2006a
GYRINIDAE	<i>Enhydrus</i> Laporte, 1834	710	ICZN 1964
GYRINIDAE	<i>Gyrinus</i> Geoffroy, 1762	1754	ICZN 1994a
HYDRAENIDAE	<i>Ochthebius</i> Leach, 1815	1631	ICZN 1991a
HYDROPHILIDAE	<i>Berosus</i> Leach, 1817	1577	ICZN 1990a
HYDROPHILIDAE	<i>Georissus</i> Latreille, 1809	1891	ICZN 1998
HYDROPHILIDAE	<i>Helochares</i> Mulsant, 1844	710	ICZN 1964
HYDROPHILIDAE	<i>Helophorus</i> Fabricius, 1775	1724	ICZN 1993b
HYDROPHILIDAE	<i>Hydrobius</i> Leach, 1815	1577	ICZN 1990a
HYDROPHILIDAE	<i>Hydrophilus</i> Geoffroy, 1762	1754	ICZN 1994a
HYDROPHILIDAE	<i>Megasternum</i> Mulsant, 1844	1178	ICZN 1981b
HYGROBIIDAE	<i>Hygrobia</i> Latreille, 1804	280	ICZN 1954
KATERETIDAE	<i>Brachypterus</i> Kugelann, 1794	1916	ICZN 1999a
KATERETIDAE	<i>Kateretes</i> Herbst, 1793	1916	ICZN 1999a
LAMPYRIDAE	<i>Lampyris</i> Geoffroy, 1762	1273	ICZN 1984a
LEIODIDAE	<i>Colon</i> Herbst, 1797	1810	ICZN 1995b
LUCANIDAE	<i>Platycerus</i> Geoffroy, 1762	1754	ICZN 1994a
MEGALOPODIDAE	<i>Zeugophora</i> Kunze, 1818	1382	ICZN 1986
MELOIDAE	<i>Cerocoma</i> Geoffroy, 1762	1754	ICZN 1994a
MELOIDAE	<i>Horia</i> Fabricius, 1787	1918	ICZN 1999b
MELOIDAE	<i>Meloe</i> Linnaeus, 1758	1918	ICZN 1999b
MELOIDAE	<i>Mylabris</i> Fabricius, 1775	1809	ICZN 1995a
MELOIDAE	<i>Nemognatha</i> Illiger, 1807	1918	ICZN 1999b
MELOIDAE	<i>Zonitis</i> Fabricius, 1775	1918	ICZN 1999b
MONOTOMIDAE	<i>Rhizophagus</i> Herbst, 1793	1810	ICZN 1995b
NEMONYCHIDAE	<i>Cimberis</i> Gozis, 1881	2111	ICZN 2005c
NEMONYCHIDAE	<i>Nemonyx</i> Redtenbacher, 1845	2111	ICZN 2005c

Family	Name on Official List	Opinion(s)	Reference(s)
OEDEMERIDAE	<i>Oncomera</i> Stephens, 1829	1506	ICZN 1988f
OMALISIDAE	<i>Omalisus</i> Geoffroy, 1762	1754	ICZN 1994a
ORSODACNIDAE	<i>Orsodacne</i> Latreille, 1802	1989	ICZN 2002a
PТИLIIDAE	<i>Nephanes</i> Thomson, 1859	1307	ICZN 1985b
PТИLIIDAE	<i>Ptenidium</i> Erichson, 1845	1277	ICZN 1984b
PТИLIIDAE	<i>Ptilium</i> Gyllenhal, 1827	1277	ICZN 1984b
PТИLIIDAE	<i>Ptinella</i> Motschulsky, 1844	1307	ICZN 1985b
PТИNIDAE	<i>Anobium</i> Fabricius, 1775	1062	ICZN 1976
PТИNIDAE	<i>Dorcatoma</i> Herbst, 1792	1810	ICZN 1995b
PТИNIDAE	<i>Ptilinus</i> Geoffroy, 1762	1754	ICZN 1994a
PТИNIDAE	<i>Ptinus</i> Linnaeus, 1767	1809	ICZN 1995a
PТИNIDAE	<i>Xyletinus</i> Latreille, 1809	966	ICZN 1971
PYROCHROIDAE	<i>Pyrochroa</i> Geoffroy, 1762	1754	ICZN 1994a
SCARABAEIDAE	<i>Ataenius</i> Harold, 1867	2241	ICZN 2010a
SCARABAEIDAE	<i>Anomala</i> Samouelle, 1819	1546	ICZN 1989d
SCARABAEIDAE	<i>Bothynus</i> Hope, 1837	2199	ICZN 2008a
SCARABAEIDAE	<i>Copris</i> Geoffroy, 1762	1754	ICZN 1994a
SCARABAEIDAE	<i>Gymnetis</i> MacLeay, 1819	806	ICZN 1967a
SCARABAEIDAE	<i>Melolontha</i> Fabricius, 1775	1754	ICZN 1994a
SCARABAEIDAE	<i>Osmoderma</i> Lepeletier & Serville, 1828	2186	ICZN 2007
SCARABAEIDAE	<i>Pelidnota</i> MacLeay, 1819	2054	ICZN 2003b
SCARABAEIDAE	<i>Pentodon</i> Hope, 1837	2054	ICZN 2003b
SCARABAEIDAE	<i>Phaenomeris</i> Hope, 1833	621	ICZN 1962
SCARABAEIDAE	<i>Podalagus</i> Burmeister, 1847	2066	ICZN 2004a
SCARABAEIDAE	<i>Stethaspis</i> Hope, 1837	1244	ICZN 1983b
SCARABAEIDAE	<i>Trichius</i> Fabricius, 1775	2079	ICZN 2004c
SCARABAEIDAE	<i>Trigonostomus</i> Brenske, 1893	2229	ICZN 2009b
SCHIZOPODIDAE	<i>Schizopus</i> LeConte, 1858	1727	ICZN 1993d
SCRAPTIIDAE	<i>Anaspis</i> Geoffroy, 1762	1273	ICZN 1984a
SPHAERIUSIDAE	<i>Microsporus</i> Kolenati, 1846	1331	ICZN 1985d
SPHAERIUSIDAE	<i>Sphaerius</i> Waltl, 1838	1331, 1957	ICZN 1985d, 2000
SPHINDIDAE	<i>Aspidiphorus</i> Ziegler in Dejean, 1821	1862	ICZN 1997
SPHINDIDAE	<i>Sphindus</i> Megerle in Dejean, 1821	1862	ICZN 1997
STAPHYLINIDAE	<i>Tachinus</i> Gravenhorst, 1802	1743	ICZN 1993f
STAPHYLINIDAE	<i>Acrotona</i> Thomson, 1859	600	ICZN 1961b
STAPHYLINIDAE	<i>Agrodes</i> Nordmann, 1837	1851	ICZN 1996c
STAPHYLINIDAE	<i>Anthophagus</i> Gravenhorst, 1802	2084	ICZN 2004d
STAPHYLINIDAE	<i>Atheta</i> Thomson, 1858	600	ICZN 1961b
STAPHYLINIDAE	<i>Baeocera</i> Erichson, 1845	1221	ICZN 1982
STAPHYLINIDAE	<i>Bolitochara</i> Mannerheim, 1831	599	ICZN 1961a
STAPHYLINIDAE	<i>Bryaxis</i> Kugelann, 1794	887	ICZN 1969b
STAPHYLINIDAE	<i>Bythinus</i> Leach, 1817	887	ICZN 1969b
STAPHYLINIDAE	<i>Coprophilus</i> Latreille, 1829	1722	ICZN 1993a
STAPHYLINIDAE	<i>Coryphium</i> Stephens, 1834	1597	ICZN 1990b
STAPHYLINIDAE	<i>Creophilus</i> Samouelle, 1819	546	ICZN 1959a

<b>Family</b>	<b>Name on Official List</b>	<b>Opinion(s)</b>	<b>Reference(s)</b>
STAPHYLINIDAE	<i>Geostiba</i> Thomson, 1858	2098	ICZN 2005a
STAPHYLINIDAE	<i>Gyrohypnus</i> Samouelle, 1819	1250	ICZN 1983c
STAPHYLINIDAE	<i>Ischnopoda</i> Stephens, 1835	600	ICZN 1961b
STAPHYLINIDAE	<i>Leptusa</i> Kraatz, 1856	2113	ICZN 2005d
STAPHYLINIDAE	<i>Lesteva</i> Latreille, 1797	2084	ICZN 2004d
STAPHYLINIDAE	<i>Metopias</i> Gory, 1832	1772	ICZN 1994d
STAPHYLINIDAE	<i>Mycetoporus</i> Mannerheim, 1831	1726	ICZN 1993c
STAPHYLINIDAE	<i>Othius</i> Stephens, 1829	1250	ICZN 1983c
STAPHYLINIDAE	<i>Oxypoda</i> Mannerheim, 1831	463	ICZN 1957
STAPHYLINIDAE	<i>Platycnemus</i> Nordmann, 1837	1851	ICZN 1996c
STAPHYLINIDAE	<i>Proteinus</i> Latreille, 1796	876	ICZN 1969a
STAPHYLINIDAE	<i>Quedius</i> Stephens, 1829	1851	ICZN 1996c
STAPHYLINIDAE	<i>Staphylinus</i> Linnaeus, 1758	546	ICZN 1959a
STAPHYLINIDAE	<i>Tachyporus</i> Gravenhorst, 1802	1743	ICZN 1993f
STAPHYLINIDAE	<i>Tachyusa</i> Erichson, 1837	600	ICZN 1961b
STAPHYLINIDAE	<i>Xantholinus</i> Dejean, 1821	1250	ICZN 1983c
STAPHYLINIDAE	<i>Zyras</i> Stephens, 1835	599	ICZN 1961a
TENEBRIONIDAE	<i>Alphitobius</i> Stephens, 1829	1039	ICZN 1975
TENEBRIONIDAE	<i>Diaperis</i> Geoffroy, 1762	1754	ICZN 1994a
TENEBRIONIDAE	<i>Gnatocerus</i> Thunberg, 1814	1039	ICZN 1975
TENEBRIONIDAE	<i>Helops</i> Fabricius, 1775	2237	ICZN 2009d
TENEBRIONIDAE	<i>Phaleria</i> Latreille, [1802]	1039	ICZN 1975
TENEBRIONIDAE	<i>Platyscelis</i> Latreille, 1818	1729	ICZN 1993e
TENEBRIONIDAE	<i>Tentyria</i> Latreille, 1802	2244	ICZN 2010c
TENEBRIONIDAE	<i>Tribolium</i> MacLeay, 1825	1495	ICZN 1988e
TENEBRIONIDAE	<i>Uloma</i> Dejean, 1821	1039	ICZN 1975
TROGOSITIDAE	<i>Peltis</i> Kugelann, 1792	1754	ICZN 1994a
ZOPHERIDAE	<i>Colydium</i> Fabricius, 1792	1811	ICZN 1995c
ZOPHERIDAE	<i>Orthocerus</i> Latreille, 1796	1811	ICZN 1995c
ZOPHERIDAE	<i>Rhopalocerus</i> W. Redtenbacher, 1842	1397	ICZN 1986

## Appendix 6

Summary of cases involving Coleoptera family-group names and/or their type genera awaiting a ruling by the Commission. Cases listed in alphabetical order by family.

### CARABIDAE

Engel and Bouchard (2009: Case 3484) reported that the Coleoptera name NOMIIDAE Gozis, 1875 and the Hymenoptera name NOMIIDAE Robertson, 1904 are homonyms based on similar but not identical type genera. Since the Hymenoptera name is currently used as valid and the Coleoptera name is not, the Commission was asked to emend the latter to NOMIUSIDAE Gozis, 1875.

### CHAETOSOMATIDAE

Bousquet and Bouchard (2010) submitted an application to the Commission (Case 3513) to conserve usage of CHAETOSOMATIDAE Crowson, 1952 over CHAETOSOMATIDAE Claus, 1872 [Nematoda]. In addition, the Commission was asked to conserve usage of *Chaetosoma* Westwood, 1851 and *Apodasya* Pascoe, 1863, both threatened by the discovery of the older name *Chaetosoma* Chevrolat, 1843.

### CHRYSOMELIDAE

An application to conserve *Eupales* Lefevre, 1885 and EUPALINI Verma et al. 2005 was recently submitted by Jolivet and Verma (Bulletin of Zoological Nomenclature 2009: 204; see notice of “New applications to the Commission”). This Case (number 3498) has not been published yet.

Moseyko et al. (2010) submitted an application to the Commission (Case 3519) to conserve usage of *Eumolpus* Weber, 1801 and *Bromius* Chevrolat, 1836.

### CURCULIONIDAE

An application to conserve usage of PLINTHINI Lacordaire, 1863 and to designate *Plinthus* Germar, 1817 as its type genus was recently submitted by Alonso-Zarazaga and Lyal (2010: Case 3530).

An application to emend the entries for *Otiorhynchus* and *Loborhynchus* in the Official List of Generic Names in Zoology was recently submitted to the Commission by Lyal and Alonso-Zarazaga (2010: Case 3529).

## EUCNEMIDAE

Muona (1994; see notice of “New applications to the Commission”) submitted an application to conserve usage of EUCNEMIDAE Eschscholtz, 1829 over MELASIDAE Fleming, 1821. This Case (number 2938) was not subsequently published in the Bulletin of Zoological Nomenclature and is apparently not closed (ICZN secretariat pers. comm. 2010). The status of this application is still uncertain.

## GYRINIDAE

The name ENHYDRINI Régimbart, 1882 is a junior homonym of the mammalian name ENHYDRINI Gray, 1825. An application was recently submitted to the Commission by Özdkmen and Darilmaz (2010: Case 3514) to remove the homonymy by changing the stem of the beetle name to Enhydrus-.

## LAMPYRIDAE

Svenson and Branham (2007: Case 3402) submitted an application to remove the homonymy between PHOTININI LeConte, 1881 and PHOTININAE Giglio-Tos, 1915 [Mantodea]. Both family-group names are correctly formed and are based on similar but not identical type genera. The Commission was asked to emend the Mantodea name to PHOTINAINI Giglio-Tos, 1915.

## LATRIDIIDAE

Bousquet et al. (2010) submitted an application to the Commission (Case 3517) to give precedence to LATRIDIIDAE Erichson, 1842 over CORTICARIIDAE Curtis, 1829 whenever their type genera are placed in the same family-group taxon and to conserve the current usage of *Corticaria* Marsham, threatened by the discovery of an overlooked type species designation.

## STAPHYLINIDAE

An application to conserve ATHETINI Casey, 1910 and ATHETINA Casey, 2010 was recently submitted by Gusalov (Bulletin of Zoological Nomenclature 2010: 270; see notice of “New applications to the Commission”). This Case (number 3537) has not been published yet.

## Index

Family-group names are listed in SMALL CAPS and genus-group names in *italics*.

- Aades* 601
- ABACÉTIDES 122
- ABACETINAE 122
- ABACETINI 23, 122
- Abacetus* 122
- ABACOMORPHINA 25, 141
- ABACOMORPHINI 141
- Abacomorphus* 141
- Abax* 144
- ABAXINI 144
- Ablabera* 247
- ABLAKERINI 41, 247
- ABLAKERITAE 247
- ABRAEINAE 28, 158
- ABRAEINI 28, 159
- Abraeus* 158, 159
- ABREIDAE 158, 159
- Abrocar* 553
- ABROCARINA 553
- Abroteles* 8, 195
- ABROTELINA 8, 34, 195
- Abryna* 500
- ABRYNITAE 500
- ACALLOPISTIDES 582
- ACALLOPISTINAЕ 582
- ACALLOPISTINI 582
- Acallopistus* 582
- Acalodegma* 457
- ACALODEGMITES 457
- ACALYPTINA 86, 577
- ACALYPTINI 86, 577
- ACALYPTOMERINAЕ 45, 273
- Acalyptomerus* 273
- Acalyptus* 577
- ACAMPTI 595
- ACAMPTINI 88, 595
- Acamptus* 595
- Acangassu* 466
- ACANGASSUINI 72, 466
- Acanthnodera* 457
- ACANTHINODERITAE 457
- ACANTHINOMERINI 88, 596
- Acanthinomerus* 596
- ACANTHOcéRIDES 237
- ACANTHOcerini 237
- Acanthocerus* 237
- ACANTHOCININI 75, 486
- ACANTHOCINITAE 486
- ACANTHOCINITES 486
- Acanthocinus* 486
- ACANTHOCNEMIDAE 57, 349
- ACANTHOCNEMINAE 349
- Acanthocnemus* 349
- Acanthoderes* 486
- ACANTHODERINI 75, 486
- ACANTHODERITAE 486
- Acanthoglossa* 220
- ACANTHOGLOSSI 220
- ACANTHOLOPHINI 601
- Acantholophus* 601
- Acanthomerosternoplон* 491
- ACANTHOMEROSTERNOPLONINI 491
- ACANTHOPHORINI 71, 454
- ACANTHOPHORITAE 454
- Acanthophorus* 454
- ACANTHOSCELIDES 110, 507
- ACANTHOSCELIDINA 77, 110, 507
- ACANTHOSCELIDINI 507
- ACANTHOSCELINA 21, 110
- Acanthoscelis* 110
- Acanthothorax* 546
- ACANTHOTRACHELINA 90, 606
- ACANTHOTRACHELINI 606
- Acanthotrachelus* 606
- ACANTHOVALGINAE 272
- Acanthovalgus* 272
- ACDEMONINI 598
- Acdeemonus* 598
- ACENTRINA 578
- ACENTRINI 578
- Acentrus* 578
- ACENTRUSINI 86, 578
- ACERAIAE 229
- ACERAINI 229
- Aceraius* 229
- ACETALIINI 184
- Acetalius* 184
- ACHAENOPINA 8, 79, 533
- ACHAENOPINI 533
- ACHAENOPITES 533
- Achaenops* 8, 533
- Acherusia* 279
- ACHERUSINA 279
- ACHERUSINI 279
- Achloa* 255
- ACHLOIDAE 255
- Achrys* 466
- Achryson* 466
- ACHRYSONIDAE 466
- ACHRYSONIDES 466
- ACHRYSONINI 72, 466
- ACICNÉMIDES 630
- ACICNEMIDINAЕ 630
- ACICNEMIDINI 630
- Acicnemis* 630
- ACIDES 402
- ACIDOCERINA 27, 155
- ACIDOCERINI 156
- Acidocerus* 156
- ACILIIDES 150
- ACILIINI 26, 150
- Acilius* 150, 891
- ACINOPIDAE 129
- Acinopus* 129
- Acis* 402
- ACLOPINAE 41, 247
- ACLOPINI 41, 247
- ACLOPITAE 247
- Aclopus* 247
- Acmaeodera* 277, 889
- ACMAEODERINA 46, 277
- ACMAEODERINI 46, 277
- ACMAEODEROIDES 8, 277
- ACMAEODEROIDINA 8, 46, 277
- ACMAEODEROIDINI 277
- Acmocera* 487
- ACMOCERINI 75, 487
- ACMOCERITAE 487
- ACORYNIDES 548
- ACORYNINAE 549
- ACORYNINI 548, 549
- Acorynus* 548
- ACRATINA 84, 564, 869
- ACRATINI 565
- Acratus* 565
- Acridocephala* 487
- ACRIDOCEPHALIDI 487
- ACRIDOCEPHALINI 75, 487
- ACRITINI 28, 159
- ACRITOMORPHINI 28, 159
- Acritomorphus* 159
- Acritorrhynchites* 560
- ACRITORRHYNCHITINA 83, 560
- Acritosoma* 372
- ACRITOSOMATINAE 372
- Acritus* 159
- Acrobolbia* 260
- ACROBOLBIINA 260
- ACROCININAE 487
- ACROCININI 75, 487
- Acrocinus* 487
- Acrocrypta* 522
- ACROCRYPTIDAE 522
- ACROCRYPTITES 522
- ACROGNATHINI 213
- Acrognathus* 213
- ACROLEPTINA 53, 323

<i>Acroleptus</i>	323	ADESMIDAE	401	AEGIDIINI	41, 246
ACROPINAE	393	ADESMIIDES	401	<i>Aegidium</i>	246
ACROPINI	64, 393	ADESMINI	2, 17, 65, 401, 862, 863, 876	AEGINI	234
<i>Acropis</i>	393	ADESMITES	401	<i>Aegoprepes</i>	488
<i>Acropterion</i>	413	<i>Adesmus</i>	494	AEGOPREPINAE	488
ACROPTERONINI	66, 413	ADÉTIDES	489	<i>Aegorhinus</i>	602, 845, 846
<i>Acrotona</i>	193, 892	ADETINI	489	<i>Aegosoma</i>	454
ACROTONAE	193	<i>Adetus</i>	489	AEGOSOMATINI	71, 454
ACROTRICHINAE	29, 166, 874	ADIMERIDAE	393	AEGOSOMITAE	454
ACROTRICHINI	166	ADIMERINI	64, 393	<i>Aegostheta</i>	254
<i>Acrotrichis</i>	166	<i>Adimerus</i>	393	AEGOSTHETINI	254
ACTENODEIDAE	283	ADINOPSINI	197	<i>Aegus</i>	234
<i>Actenodes</i>	283, 889	<i>Adinopsis</i>	197	<i>Aenictobia</i>	201
ACTENODINI	47, 283	ADONIA	376	AENICTOBINA	35, 201
ACTENONYCINA	24, 133	ADONIATES	376	<i>Aenictoteras</i>	192
ACTENONYCINAE	133	ADORETIDAE	255	AENICTOTERATINI	33, 192
<i>Actenonyx</i>	133	ADORETINA	42, 255	AENIGMATICINI	62, 382
ACTIDIINI	165	ADORETINI	42, 255	<i>Aenigmaticum</i>	382
<i>Actidium</i>	165	<i>Adoretus</i>	255	<i>Aenigmocoleus</i>	98
ACTINOPHORINI	245	ADORIINI	531, 871	AEOLINA	309
<i>Actinophorus</i>	245	ADORIITES	531	<i>Aeolus</i>	309, 852
<i>Actizeta</i>	403	ADORIUM	531	AEPHNIDIINA	126
ACTIZETINA	65, 403	ADORODOCIA	255	<i>Aephnidius</i>	126
<i>Actobaena</i>	152	ADORODOCINA	255	AEPINA	22, 114
ACTOBAENIDAE	152	ADOROLEPTINA	255	<i>Aepus</i>	114
ACTOCHARI	192	<i>Adoroletus</i>	255	AÉPYES	114
ACTOCHARINI	33, 192	ADORRHINOPTYNA	256	<i>Aerenaea</i>	491
<i>ACTOCHARIS</i>	192	ADORRHINPTYNA	42, 256	<i>Aerenea</i>	491
ACULAGNATHIDAE	370	ADORRHINPTYNI	256	AERENEINAE	491
<i>Aculagnathus</i>	370	ADOXIINI	535, 870	AERENEINI	491
ACUPALPINI	131	ADOXIITES	530	AERENEITES	491
<i>Acupalpus</i>	131	ADOXIA	530	<i>Aerenica</i>	487
ACYLOPHORINI	223	ADOXIINAE	534	AERÉNICIDES	487
<i>Acylophorus</i>	223	<i>Adoxus</i>	534	AERENICINAE	487
ADELIADA	397	ADRANES	180	AERENICINI	75, 487
ADELIINI	7, 11, 64, 397, 886	ADRANIINI	180	AESALIDAE	232
ADELINA	429	ADRANITES	180	AESALINAE	39, 232
ADELININA	68, 428, 429, 876	ADRASTINAE	318	AESALINI	39, 232
ADELININI	429	ADRASTINI	318	<i>Aesalus</i>	232
<i>Adelium</i>	7, 11, 397	ADRASTITES	318	<i>Aferos</i>	324
<i>Adelius</i>	11, 397	<i>Adrastus</i>	318	AFEROTINI	324
<i>Adelocera</i>	307	ADZUSA	312	AFREMINAE	71, 451
ADELOCERAIE	307	ADZUSINI	312	<i>Afremus</i>	451
ADELOCERIDAE	307	AEDEMONINI	89, 598	AFROAPODERINA	82, 557
ADELOCERINI	307	AEDEMONUS	598	<i>Afroapoderus</i>	557
<i>Adelostoma</i>	401	AEDILAIRES	486	AFROCORYNINA	82, 552
ADELOSTOMINI	65, 401	AEDILIS	486	AFROCORYNINI	552
ADÉLOSTOMITES	401	AEGA	234	<i>Afrocorynus</i>	552
ADELOSTOMOIDAE	401	AEGELOKERUS	529	<i>Afroeubria</i>	295
<i>Ademosyne</i>	95	AEGIALIA	238	AFROEBRIINA	49, 295
ADEMSYNIDAE	18, 95	AEGIALIDAE	238	<i>Agabates</i>	153
ADERIDA	2, 17, 70, 448, 449, 450, 869, 887, 889	AEGIALITES	8, 446	AGABETINI	27, 153
ADERINA	70, 449	AEGIALITES	238	AGABIDES	149
ADERINI	70, 448	AEGIALITIDAE	446	AGABINAE	26, 149
<i>Aderpas</i>	487	AEGIALITINA	8, 70, 446	AGABININI	149
ADERPASINI	75, 487	AEGIDAE	234	<i>Agabinus</i>	149
<i>Aderus</i>	448, 449, 889	AEGIDIINAE	246	<i>Agabus</i>	149
<i>Adesmia</i>	401			<i>Agacephala</i>	260
				<i>Agaeocera</i>	284

- AGAEOCERINA 47, 284  
 AGAEOCERINI 284  
 AGALLISSINI 72, 466  
*Agallissus* 466  
*Agaocephala* 260  
 AGAOCEPHALIDAE 260  
 AGAOCEPHALINI 43, 260  
 AGAPANTHAIRES 487  
*Agapanthia* 487  
 AGAPANTHIINI 75, 487  
 AGAPANTHINAE 487  
 AGAPYTHIDAE 59, 362  
 AGAPYTHINAE 362  
*Agapytho* 362  
 AGARICOPHILES 373  
 AGARICOPHILINAE 373  
*Agaricophilus* 373  
 AGATHIDIIDAE 168  
 AGATHIDIINI 29, 168, 169, 883  
*Agathidium* 168  
*Agelaea* 141  
 AGELAEINA 141  
*Agelasa* 528  
 AGELASINI 528  
*Agelastica* 528  
 AGELASTICINI 528  
 AGELASTICITES 528  
 AGENNOPSIDES 489  
*Agenopsis* 489  
*Agetocera* 529  
 AGETOCERIDAE 529  
 AGETOCÉRITES 529  
 AGLENI 446  
 AGLENINAE 69, 446  
*Aglenus* 446  
*Aglycyderes* 8, 551  
 AGLYCYDERIDAE 551  
 AGLYCERINI 8, 81, 551  
 AGLYMBINI 150  
*Aglymbus* 150  
 AGNATHIDES 445  
 AGNATHINAE 69, 445  
 AGNATHINI 445  
*Agnathus* 445  
 AGNESIOTIDINI 81, 551  
*Agnesiotis* 551  
*Agnia* 496  
 AGNITAE 496  
*Agonica* 139  
 AGONICINA 25, 139  
 AGONICINI 139  
 AGONIDAE 141, 879  
 AGONODERI 131  
*Agonoderus* 131  
*Agonus* 141, 889  
 AGONUMIDAE 141, 887  
*Agonus* 141  
*Agra* 133  
 AGRAEFORMES 224  
*Agraeus* 308  
 AGRAPHI 604  
 AGRAPHINI 89, 604  
*Agraphus* 604  
 AGRIDAEC 133  
 AGRILIDAE 287  
 AGRILINA 47, 287  
 AGRILINAE 47, 287  
 AGRILINI 47, 287  
*Agrilus* 287  
 AGRINA 24, 133  
*Agriotes* 8, 316  
 AGRIONINA 52, 316  
 AGRIONINI 8, 52, 316  
 AGRIONITES 316  
*Agrodes* 224, 892  
 AGRODINI 224, 225, 876, 888  
*Agronoma* 2, 17, 145  
 AGRONOMAEIDAE 145  
 AGRYPNIDES 307  
 AGRYPNINAE 2, 17, 51, 307, 852,  
     853, 872  
 AGRYPNINI 51, 307, 853  
*Agrypnus* 307, 853  
*AGYRTES* 166, 167  
 AGYRTES 166  
 AGYRTIDAE 29, 166, 167  
 AGYRTINAE 29, 166  
*Agrytodes* 8, 167  
 AGYRTODINI 8, 29, 167  
 AKALYPTOISCHIIDAE 62, 383  
*Akalyptoischion* 383  
*Akatastopsis* 192  
 AKATASTOPSISINI 33, 192  
 AKIDINI 65, 402  
*Akis* 402  
*Alaephus* 412  
 ALAINI 309  
 ALAITES 309  
*Alampes* 308  
 ALAMPINA 308  
 ALANIZINI 72, 466  
*Alanizus* 466  
 ALAUINAE 309  
*Alaus* 309, 852  
 ALCEIDINI 611  
*Alceis* 611  
*ALCIDES* 627  
 ALCIDIDES 627  
 ALCIDINAE 627  
*Alcidodes* 627  
 ALCIDODINAE 627  
*Alegoria* 426  
 ALÉGORIIDES 426  
 ALEGORINA 426  
*Aleochara* 192  
 ALEOCHARIDAE 192  
 ALEOCHARINA 33, 192  
 ALEOCHARINAE 33, 192, 213  
 ALEOCHARINI 33, 192  
*Alesia* 377  
 ALESIARES 377  
 ALESIINA 377  
 ALESIINI 377  
*Alexia* 370  
 ALEXIADAE 370  
 ALEXIIDAE 60, 370  
*Alfieriella* 361  
 ALFIERIELLINA 361  
 ALLANDRINI 548  
*Allandrus* 548  
 ALLAPODERINA 82, 557  
*Allapoderus* 557  
*Allara* 250  
 ALLARINI 250  
*Allecula* 426  
 ALLECULIDAE 427  
 ALLECULINA 67, 426, 427  
 ALLECULINAE 67, 426, 876  
 ALLECULINI 67, 426  
 ALLÉCULITES 426  
 ALLEUSCELINA 554  
*Alleuscelus* 554  
*Allidiostoma* 246  
 ALLIDIOSTOMATINAE 41, 246  
 ALLIDIOSTOMIDAE 246  
 ALLOCORYNINA 82, 552  
 ALLOCORYNINAE 552  
*Allocorynus* 552  
 ALLOMORPHINI 88, 596  
*Allomorphus* 596  
*Allopoda* 450  
 ALLOPODINI 70, 450  
*Allopogonia* 299  
 ALLOPOGONIINA 49, 299  
 ALLOPOGONINI 299  
 ALLOSCELIDES 245  
*Alloscelus* 245  
 ALLOTOPINAE 234  
*Allotopus* 234  
 ALLOTRIINI 315  
 ALLOTRIITES 315  
*Allotrius* 315  
 ALLOXYCORYNINI 81, 552  
*Alloxyccorynus* 552  
 ALNIPHAGINI 634  
*Alniphagus* 634  
 ALOCORHINI 610  
*Alocorhinus* 610  
 ALOPHINI 89, 604  
*Alophus* 604  
 ALOSIMATES 439  
 ALOSIMINA 439  
*Alosimus* 439  
 ALPHITOBIINI 66, 413  
*Alphitobius* 413, 893  
 ALPHITOPHAGIDA 428, 429  
*Alphitophagus* 428

- ALTHANINI 161  
*Althanus* 161  
*Altica* 522, 889  
*ALTICINI* 79, 522  
*Altonomus* 606  
*ALURNINI* 78, 510  
*ALURNITES* 510  
*Alurnus* 510  
*Alvarenganiella* 340  
*ALVARENGANIELLINAE* 56, 340  
*ALVARENGIINI* 42, 256  
*Alvarengius* 256  
*ALYCULINI* 53, 322  
*Alyculus* 322  
*ALZADAESTHETINI* 37, 216  
*Alzadaesthetus* 216  
*AMALACTIDAE* 622  
*AMALACTINAE* 623  
*AMALACTINI* 91, 622, 623  
*Amalactus* 622  
*AMALINA* 591  
*AMALTHOCINAE* 352  
*AMALTHOCINI* 58, 352  
*Amalthocus* 352  
*Amalus* 591  
*Amara* 2, 17, 145  
*AMARIDAE* 145  
*AMARINA* 1, 17, 25, 145  
*AMAROIDEN* 145  
*AMAROTYPINI* 8, 21, 107  
*Amarotypus* 8, 107  
*AMARYGMIIDAE* 413  
*AMARYGMINI* 66, 413  
*Amarygnus* 413  
*AMAURONIOIDES* 351  
*AMAURONININI* 351  
*AMAUPININI* 31, 179  
*Amaurops* 179  
*AMAUROPSINI* 179  
*Ambates* 586  
*AMBATIDES* 586  
*AMBATINAE* 586  
*AMBATINI* 87, 586  
*AMBICOCERINA* 31, 179  
*Ambicocerus* 179  
*AMBLYCERINA* 77, 506, 870, 881  
*AMBLYCERINAE* 506  
*AMBLYCERINI* 77, 506, 881  
*Amblycerus* 506  
*Amblycheila* 103  
*AMBLYCHEILINI* 20, 103  
*Amblychila* 103  
*AMBLYCHILINAE* 103  
*AMBLYOPININA* 38, 222  
*AMBLYOPININAE* 222  
*Amblyopinus* 222  
*Amblysterna* 277  
*AMBLYSTERNINI* 277  
*AMBLYSTOMINAE* 129
- Amblystomus* 129  
*Amblyteles* 117  
*AMBLYTELIDES* 117  
*AMBLYTELINAE* 117, 879  
*AMBLYTELUS* 22, 117, 879  
*Amblytelus* 117  
*AMBOROTUBINI* 367  
*Amborotubus* 367  
*AMERININAE* 623  
*Ameris* 623  
*Ametalla* 506  
*AMETALLINAE* 506  
*AMETALLINI* 505, 506  
*AMÉTALLITES* 506  
*Ametrocephala* 480  
*AMETROCEPHALINI* 480, 870  
*AMETROCEPHALITAE* 480  
*AMILLARINEN* 488  
*Amillarus* 488  
*AMINYOPINI* 91, 623  
*Aminyops* 623  
*Amischa* 194  
*AMISCHINA* 194  
*Amitrus* 611  
*AMMOBIINI* 420  
*Ammobius* 420  
*AMMOECIATES* 239  
*Ammoecius* 239  
*AMOMPHI* 616  
*Amomphus* 616  
*Amorphocephala* 563  
*AMORPHOCEPHALIDES* 563  
*Amorphocephalus* 563  
*AMORPHOCERINI* 91, 623  
*Amorphocerus* 623  
*AMORPHOMERINI* 23, 122  
*Amorphomerus* 122  
*Amorphosoma* 288  
*AMORPHOSOMATINA* 48, 288  
*AMORPHOSOMINA* 288  
*AMORPHOSTERNAE* 287  
*AMORPHOSTERNINA* 47, 287  
*Amorphosternus* 287  
*AMPEDIDAE* 317  
*AMPEDINI* 52, 317, 854  
*Ampedus* 317  
*AMPHICINI* 373  
*Amphicoma* 238  
*AMPHICOMINAE* 40, 238  
*AMPHICOMITAE* 238  
*AMPHICOMITES* 238  
*AMPHICRANIDAE* 632  
*Amphicranus* 632  
*AMPHICROSSINAE* 60, 366  
*AMPHICROSSINI* 366  
*Amphicrossus* 366  
*Amphicyrtta* 292  
*AMPHICYRTINAE* 48, 292  
*AMPHICYRTINI* 292
- Amphidora* 414  
*AMPHIDORAE* 414  
*AMPHIDORINI* 66, 413  
*AMPHILABRIDAE* 317  
*Amphilabris* 317  
*Amphimela* 523  
*AMPHIMÉLITES* 523  
*Amphionycha* 494  
*AMPHIONYCHITAE* 494  
*AMPHIOPITAE* 155  
*Amphiops* 155  
*AMPHISCOLYTINI* 93, 631  
*Amphiscolytus* 631  
*AMPHISTERNINI* 374  
*Amphisternus* 374  
*Amphix* 373  
*Amphiza* 148  
*AMPHIZOIDAE* 26, 148  
*AMPHOCINAE* 75, 488  
*Amphoeicus* 488  
*Amplipalpa* 517  
*AMPLIPALPINI* 517, 871  
*AMYCTERIDAE* 600  
*AMYCTERINI* 89, 600  
*Amycterus* 600, 601  
*Amydetes* 326, 327  
*AMYDETINAE* 54, 326  
*AMYDETINI* 54, 326, 327  
*Amyia* 287  
*AMYIINA* 47, 287  
*Amymoma* 492  
*AMYMONIDES* 492  
*AMYMONINI* 492  
*Anacaena* 155  
*ANACAENINI* 27, 155  
*ANACANTHITAE* 456  
*Anacanthus* 456  
*ANACOLINI* 71, 454  
*ANACOLITAE* 454  
*ANACOLITES* 454  
*Anacolus* 454  
*ANAEINI* 398  
*Anaedus* 398  
*Anaesthetis* 491  
*ANAESTHÉTITES* 491  
*Anaglyptes* 280, 466  
*ANAGLYPTI* 466  
*ANAGLYPTIDAE* 466  
*ANAGLYPTIDES* 466  
*ANAGLYPTINA* 280, 869, 878, 879  
*ANAGLYPTINI* 72, 280, 466, 878,  
879  
*ANAGLYPTISIDAE* 280  
*Anaglyptus* 280, 466  
*ANAIDES* 8, 237  
*ANAINAE* 8, 40, 237  
*ANAIIDINI* 237  
*ANAISSINI* 51, 308  
*Anaissus* 308

- ANAMORPHINAE 61, 372  
 ANAMORPHINI 372  
*Anamorphus* 372  
 ANAPLEINI 28, 160  
*Anapleus* 160  
 ANAPLOPINAE 444  
*Anaplopus* 444  
 ANASPIDINAE 8, 70, 450, 451  
 ANASPIDINI 70, 450  
 ANASPIENS 450  
*Anaspimorda* 451  
 ANASPIMORDINI 70, 451  
 ANASPINA 451  
*Anaspis* 8, 450, 892  
*Anatista* 256  
 ANATISTIDAE 257  
 ANATISTIDES 256  
 ANATISTINI 42, 256  
 ANAULACINI 126  
*Anaulacus* 126  
*Anauxesis* 487  
 ANAUXESITAE 487  
 ANCHISTENINI 566  
*Archisteus* 566  
 ANCHOMENII 140  
 ANCHOMENINA 140  
*Anchomenus* 140  
*Anchomma* 402  
 ANCHOMMINI 402  
 ANCHONIDAE 623  
 ANCHONINI 91, 623, 845  
 ANCHONODÉRIDES 132  
 ANCHONODERINAE 132  
*Anchoroderus* 132  
*Anchorus* 623  
 ANCHOPHTHALMOID 424  
*Anthophthalmus* 424  
 ANCHYTARSINAЕ 49, 296, 297, 874  
 ANCHYTARSINI 297  
*Anchytaurus* 297  
*Ancistria* 363  
 ANCISTRINAE 363  
 ANCISTROTIDES 457  
 ANCISTROTINI 457  
*Ancistrotus* 457  
*Ancita* 488  
 ANCITINI 75, 488  
*Ancylocera* 483  
 ANCYLOCERINA 75, 483  
 ANCYLOCERITAE 483  
*Ancylochira* 284  
 ANCYLOCIRINA 284  
 ANCYLOCNEMIDINI 86, 578  
 ANCYLOCNEMINI 578  
*Ancylocnemis* 578  
 ANCYLONOTIDES 488  
 ANCYLONOTINAE 488  
 ANCYLONOTINI 75, 488  
*Ancylonotus* 488  
*Ancyrona* 343  
 ANCYRONINI 57, 343  
 ANCYRONYCHINI 48, 293  
*Ancyronyx* 293  
 ANDOTYPINI 27, 157  
*Andotypus* 157  
 ANDROLYPERINI 530  
*Androlyperus* 530  
*Androzelma* 109  
 ANDROZELMINA 21, 109  
*Anelastes* 300  
 ANELASTIDINI 50, 305  
*Anelastidius* 305  
 ANELASTINI 50, 300  
 ANEMADINA 30, 170  
 ANEMADINAE 170  
 ANEMADINI 30, 170  
*Anemadus* 170  
 ANEPIINI 31, 177  
*Anepius* 177  
 ANEPISSI 65, 402  
*Anepsius* 402  
 ANGIANIDES 630  
*Angianus* 630  
*Anilara* 285  
 ANILARINA 47, 285  
 ANILARINI 285  
 ANILLINA 22, 113  
 ANILLINI 113  
*Anillus* 113  
*Anisarthria* 165  
 ANISARTHRIINI 72, 464  
 ANISARTHrites 464  
*Anisarthron* 464  
 ANISARTHRONINI 464  
*Anischia* 301  
 ANISCHINAE 50, 301  
 ANISCHINAE 301  
 ANISOCERINI 75, 403, 488  
 ANISOCERITAE 488  
*Anisocerus* 403, 488  
 ANISOCHELIDAE 250  
 ANISODACTYLIDAE 128  
 ANISODACTYLIDES 128  
 ANISODACTYLINA 2, 17, 24, 128,  
     837, 838, 839, 869  
 ANISODACTYLINI 128  
*Anisodactylus* 128  
*Anisodera* 510  
 ANISODERINI 78, 510  
 ANISODÉRITES 510  
*Anisolemmia* 377  
 ANISOLEMMIINA 377  
 ANISOLININA 38, 222  
*Anisolinus* 222  
*Anisomeria* 149  
 ANISOMERIINI 26, 149  
 ANISOMERININA 83, 560  
*Anisomerinus* 560  
 ANISONYCHIDAE 250, 556, 878, 884  
 ANISONYCHINA 556, 878  
 ANISONYCHINI 250, 884  
*Anisonychus* 250, 556  
*Anisonyx* 250, 556  
*Anisoplia* 257  
 ANISOPLIADAЕ 257  
 ANISOPLIINA 42, 257  
*Anisophaera* 215  
 ANISOSPHAERIDAЕ 215  
*Anisosticta* 377  
 ANISOSTICTINA 377  
 ANISOTarsi 128  
*Anisotarsus* 128  
*Anisotoma* 168, 169  
 ANISOTOMIDAE 168, 169, 883  
*Anisoxiella* 388  
 ANISOXIELLINI 63, 388  
*Anitamaria* 361  
 ANOBIINAЕ 56, 339  
*Anobium* 339, 892  
 ANOBIUMEDAE 339  
*Anochilia* 268  
 ANOCHILIENS 268  
 ANOCHILIINA 44, 268  
*Anomala* 257, 892  
 ANOMALIDAЕ 257  
 ANOMALINA 42, 257  
 ANOMALINI 42, 257, 875  
*Anomalipes* 424  
 ANOMALIPINA 424  
*Anomalipus* 423, 424  
 ANOMMATINAE 60, 369  
 ANOMMATINI 369  
*Anommatus* 369  
 ANOMOPHTHALMINA 604  
 ANOMOPHTHALMINI 89, 604  
*Anomophthalmus* 604  
 ANOMOTARINA 134  
*Anomotarus* 134  
 ANOPIDIINA 68, 430  
 ANOPIDIINI 430  
*Anopidium* 430  
 ANOPLINI 91, 622  
*Anoploderma* 452  
 ANOPLODERMATINAE 71, 451, 452  
 ANOPLODERMATINI 71, 452  
 ANOPLODERMIENS 452  
 ANOPLODERMITAE 452  
 ANOPLOGENII 131  
*Anoplogenius* 131  
 ANOPLOGNATHIDAE 258  
 ANOPLOGNATHINA 43, 258  
 ANOPLOGNATHINAE 255  
 ANOPLOGNATHINI 42, 258  
*Anoplognathus* 258  
*Anoplus* 622  
 ANOPSILINI 87, 586  
*Anopsilus* 586

- Antarctia* 142  
*ANTARCTIIDES* 142  
*ANTARCTINAE* 142  
*ANTARCTITAE* 142  
*ANTENNOLYCINI* 53, 322  
*Antennolyicus* 322  
*Anthaxia* 283, 889  
*ANTHAXIDAE* 283  
*ANTHAXIINI* 47, 283  
*ANTHAXOMORPHINA* 48, 288  
*Anthaxomorphus* 288  
*ANTHEROPHAGI* 360  
*Antherophagus* 360  
*Anthia* 7, 122  
*ANTHICIDAE* 70, 347, 399, 446,  
  640, 878  
*ANTHICINAE* 70, 448  
*ANTHICINI* 70, 448  
*ANTHICITES* 446, 448  
*ANTHICOCLERINAE* 348  
*Anthicoclerus* 348  
*ANTHICOXENINA* 69, 438  
*Anthicoxenus* 438  
*Anthicus* 446, 448  
*ANTHIES* 122  
*ANTHIINI* 7, 23, 122  
*ANTHOBIATES* 176  
*ANTHOBIINI* 176, 875  
*Anthobium* 176  
*ANTHOCOMATES* 352  
*Anthocomus* 352  
*Anthomanes* 445  
*ANTHOMANISIDAE* 445  
*ANTHONOMINA* 578  
*ANTHONOMINI* 86, 578  
*Anthonomus* 578, 579  
*ANTHOPHAGIDES* 175  
*ANTHOPHAGINI* 30, 175, 177  
*Anthophagus* 175, 892  
*ANTHOTRIBIDAE* 547  
*Anthotribus* 547  
*Anthracalaus* 310  
*Anthracias* 426  
*ANTHRACIINI* 426  
*ANTHRACINI* 131  
*Anthracus* 131  
*ANTHRENIDAE* 335  
*ANTHRENINI* 55, 335  
*Anthrenus* 335, 891  
*ANTHRIBIDAE* 80, 240, 343, 544,  
  547, 549, 550, 844, 869, 878,  
  885, 887, 889  
*ANTHRIBIDES* 544  
*ANTHRIBINAE* 80, 544, 547  
*ANTHRIBINI* 80, 544, 547  
*Anthribus* 544, 547, 889  
*Anthroherpon* 171  
*ANTHROHERPONINA* 30, 171  
*Anticheira* 259
- Antichira* 259  
*ANTICHIRIDES* 259  
*ANTICHIRINA* 259  
*Antipha* 528  
*ANTIPHITES* 528  
*ANTLIARHINIDES* 569  
*ANTLIARHINAE* 567  
*ANTLIARHINITAE* 85, 569  
*Antliarhinus* 569  
*Antliarhis* 569  
*Antroherpon* 171  
*ANTROHERPONA* 171  
*ANTROHERPONINA* 171  
*ANYPOTACTINA* 604  
*ANYPOTACTINI* 89, 604  
*Anypotactus* 604  
*AONYCHINI* 85, 575, 878  
*Aonychus* 575  
*AONYCHUSINI* 575  
*Aonyx* 575  
*APALES* 442  
*APALIDES* 442  
*APALOCHRAIRES* 352  
*APALOCHRINI* 352  
*Apalochrus* 352, 353  
*Apalus* 442  
*Apate* 336  
*APATÈLATES* 397  
*Apate* 397  
*APATELINAES* 397  
*APATELINI* 397  
*Apatalus* 397  
*Apatico* 209  
*APATETICAE* 209  
*APATETICINAE* 36, 209  
*APATIDES* 336  
*APATIDES* 336  
*APATIDINI* 336  
*APATINI* 55, 336  
*APATOPHYSEINAE* 72, 465  
*APATOPHYSIDES* 465  
*APATOPHYSINI* 465  
*Apato* 465  
*Apeistus* 394  
*Apenes* 133  
*APENINA* 24, 133  
*APHAENOCEPHALIDAE* 371  
*Aphaenops* 115  
*APHAENOPSES* 115  
*APHAENOSTEMMINI* 30, 175  
*Aphaenostemmus* 175  
*APHANASIIDES* 466  
*APHANASIINI* 72, 466  
*Aphanasiun* 466  
*APANISTICII* 288  
*APANISTICINA* 48, 288  
*APANISTICINI* 48, 288  
*APANISTICITES* 288  
*Apghanisticus* 288
- APHAENOCEPHALIDAE* 371  
*APHAENOCEPHALINAE* 61, 371  
*Aphanocephalus* 371  
*APHAOBIINA* 172  
*Aphaobius* 172  
*Aphela* 603  
*APHELI* 603  
*Aphneope* 466  
*APHNÉOPIDES* 466  
*APHNEOPINI* 72, 466  
*APHODIDA* 239  
*APHODIINA* 40, 239  
*APHODIINAE* 40, 239  
*APHODIINI* 40, 239  
*Aphodius* 239  
*Aphoenops* 115  
*APHRASTI* 614  
*Aprrastus* 614  
*APHRICI* 318  
*Aphricus* 318  
*Aphthona* 523  
*APHTHONAE* 523  
*APHTHONINI* 523  
*APHTHONITES* 523  
*Aphyllura* 596  
*APHYLLURINA* 596  
*APHYLLURINI* 88, 596  
*APHYTOPI* 204  
*APHYTOPODINA* 35, 204  
*Aphytopus* 204  
*Apion* 567  
*APIONIDES* 567  
*APIONINA* 84, 567  
*APIONINAE* 84, 567  
*APIONINI* 84, 567  
*APIONITAE* 84, 567  
*APISTINI* 394  
*Apistus* 394  
*APLASTINAE* 307  
*Aplastus* 307  
*APLEMONINA* 84, 567  
*APLEMONINI* 567  
*Aplemonus* 567  
*APLOCNEMINI* 350  
*Aplocnemus* 350  
*APLODERINI* 213  
*Aploderus* 213  
*Aploglossa* 297  
*APLOGLOSSINAE* 49, 297  
*Aplonycha* 250  
*APLOTHORACINA* 106  
*Aplothorax* 106, 325  
*APOCELLARIA* 213  
*Apocellus* 213  
*Apocrypha* 414  
*APOCRYPHIDES* 414  
*APOCRYPHINAE* 414  
*APOCRYPHINI* 66, 414  
*APODASINAE* 492

- Apodasya* 345, 492, 894  
*APODASYIDES* 492  
*APODASYINI* 492  
*APODERIDAE* 556  
*Apoderiger* 8, 180  
*APODERIGERINA* 8, 31, 180  
*APODERIGERINI* 180  
*APODERINAE* 82, 556  
*APODERINI* 82, 556  
*Apoderus* 556  
*Apogonia* 249  
*APOGONITAE* 249  
*Apolecta* 549  
*APOLECTIDAE* 549, 878  
*APOLECTIDES* 549  
*APOLECTINAE* 549  
*APOLECTINI* 81, 549, 878  
*Apolectus* 549  
*Apoleon* 335  
*APOLEONINAE* 335  
*Apolites* 403  
*APOLITINA* 403  
*APOMECEINTAE* 489  
*Apomecyna* 489  
*APOMECYNINI* 75, 489  
*APOMECYNITAE* 489  
*APOPHYDIINI* 527  
*Apophylia* 527  
*APOPHYLITES* 527  
*APOSTASIMERIDES* 587  
*APOSTASIMERINA* 87, 587  
*APOSTASIMERINI* 87, 587  
*Apostasimerus* 587  
*APOTOMI* 112  
*APOTOMINAE* 21, 112  
*Apotomus* 112  
*APRIODINI* 510  
*Aproida* 510  
*APROIDINI* 78, 510  
*APROSOPITAE* 488  
*Prospopus* 488  
*Apis* 610  
*APTEMIDAE* 121  
*Apteroaulus* 461  
*Apteroessa* 103  
*APTEROESSINA* 20, 103  
*Apterospasta* 438  
*APTEROSPASTIDES* 438  
*APTEROSPASTINI* 438, 874  
*Apila* 418  
*APTILINA* 67, 418  
*APTNIDAE* 121  
*APTNINA* 23, 121  
*Aptinus* 121  
*APTOPINA* 319  
*Aptopus* 319  
*Aquilex* 107  
*AQUILICINA* 21, 107  
*Arachnobas* 592
- ARACHNOPIDES* 592  
*ARACHNOPINI* 592  
*ARACHNOPODINI* 88, 592  
*Arachnopus* 592  
*ARAECERINI* 81, 550  
*Araecerus* 550  
*AREOCÉRIDES* 550  
*ARAEOCERINI* 550  
*Araeocerus* 550  
*ARAEOCNEMES* 225  
*Araeocnemis* 225  
*Araeocnemus* 225  
*ARAEOPIDIINAE* 49, 297  
*Araeopidius* 297  
*ARAEOSCHIZINI* 411  
*Araeoschizus* 411  
*Aralius* 552  
*ARAPTIIDAE* 632  
*ARAPTINA* 632  
*Arapthus* 632  
*Aratea* 532  
*ARATEINI* 532  
*ARAUCARIINI* 88, 596  
*Araucarius* 596  
*Archaeoglenes* 400  
*ARCHAEOGLENINI* 64, 400  
*ARCHEOCRYPTICIDAE* 62, 385  
*ARCHEOCRYPTICINI* 385  
*Archocrypticus* 385  
*ARCHESCARABAENINAE* 38, 226  
*Archescarabaeus* 226  
*ARCHETYPI* 457  
*ARCHETYPINA* 71, 457  
*Archetypus* 457  
*Archeuops* 555  
*ARCHEUOPSINA* 555  
*ARCHOLABINAE* 582  
*Archolabus* 582  
*Arctobyrrhus* 291  
*ARDISTOMIDES* 108  
*ARDISTOMINA* 21, 108  
*Ardistomis* 108  
*Areoda* 258  
*AREODIDAE* 258  
*AREODINA* 43, 258  
*ARESCINI* 78, 511  
*ARESCITES* 511  
*Arescus* 511  
*Argentipilosa* 374  
*ARGENTIPILOSINI* 61, 374  
*ARHINA* 367  
*ARHININI* 60, 367  
*ARHIPINI* 301  
*Arhipis* 301  
*Arhopalus* 464  
*Arhytodes* 188  
*ARHYTODINI* 33, 188  
*Aristochrodes* 144  
*ARISTOCHROODINI* 144
- Aristopus* 122  
*ARNEIDAE* 317  
*Arneus* 317  
*ARNYLLIINI* 32, 185  
*Arnyllum* 185  
*Aromia* 467  
*ARPEDIOMIMI* 177  
*Arpediomimus* 177  
*ARPEDIOPSINI* 177  
*Arpediopsis* 177  
*Arpidiphorus* 355  
*Arrhenodes* 562  
*ARRHENODINI* 562  
*Arrhenodes* 562  
*ARRHÉNODIDES* 562  
*ARRHENODINA* 83, 562  
*ARRHENODINI* 562  
*Arrhipis* 301  
*Arrowinini* 38, 221  
*Arrowinus* 221  
*Arrox* 230  
*Arsipoda* 523  
*ARSIPODES* 523  
*ARSIPODINI* 523  
*ARSIPODITES* 523  
*Arssyia* 503  
*ARSYIIIDAE* 503  
*ARSYIIDES* 503  
*ARSYINI* 503  
*ARTAXIDAE* 443  
*Artaxus* 443  
*ARTEMATOPIDAE* 274  
*ARTÉMATOPIDES* 298, 299  
*ARTEMATOPINAE* 299  
*ARTEMATOPODIDAE* 49, 274, 298, 299  
*ARTEMATOPODINAE* 49, 299  
*ARTEMATOPODINI* 50, 299  
*ARTEMATOPOIDEA* 274  
*Artematopus* 298, 299  
*Arthrobatis* 119  
*ARTHROBRACHINI* 57, 350  
*Arthrobrachus* 350  
*ARTHRODEIDEN* 407  
*Arthrodeis* 407  
*ARTHROLIPINAE* 383  
*Arthrolips* 383  
*ARTHROPTERIDAE* 119, 879  
*ARTHROPTERINEN* 119  
*ARTHROPTERINI* 119, 879  
*Arthropiterites* 119  
*ARTHROPTERITINA* 23, 119  
*Arthropiterus* 119  
*ARTHROSTENINAE* 85, 575  
*Arthrostenus* 575  
*ARTICERIDES* 181  
*ARTICERINI* 902  
*Articerus* 181  
*ARTIPI* 611

<i>Artipus</i>	611	<i>Astraeus</i>	277, 889	ATOPIDAE	275
<i>Asaphes</i>	312, 313	<i>ASTRAEUSINI</i>	277	ATOPIDINI	273
ASAPHIDAE	312	ASTROTI	402	ATOPINI	275
ASAPHINAE	313	<i>Astrotus</i>	402	ATOPITES	275
ASAPHINI	312	<i>ASTYLINI</i>	57, 350	ATOPOBRENTINA	84, 563
ASAPHITES	312	<i>Astylos</i>	350	ATOPOBRENTINI	563
<i>Asaphus</i>	312	ASTYNOMAIRES	486	<i>Atopobrentus</i>	563
<i>Asclera</i>	435	ASTYNOMINI	486	ATOPOIDEA	274, 872
ASCLERAEIDAE	435	<i>Astynomus</i>	486	<i>Atossa</i>	501
ASCLERINI	68, 435	ATAENIDAE	240	ATOSSIDES	501
ASCYDMINI	215	<i>Ataenius</i>	240, 892	ATOSSINI	501
<i>Ascydinus</i>	215	ATANYGNATHINI	224	ATRACTOCERIDAE	342
ASEMINI	72, 464, 465	<i>Atanygnathus</i>	224	ATRACTOCERINAE	56, 342
ASEMITAE	464	<i>Ataxia</i>	500	ATRACTOCÉRITES	342
<i>Asemum</i>	464	ATAXIIDES	500	<i>Atractocerus</i>	342
<i>Asida</i>	402	ATAXIINI	500	ATRANI	122
ASIDADAЕ	402	ATELIINAE	53, 322	ATRANINI	23, 122
ASIDINI	65, 402	ATELIINI	53, 322	ATRANOPSISNA	25, 144
ASIOCOLEIDAE	19, 97	ATELINAЕ	322	<i>Atranopsis</i>	144
ASIOCOLEOIDEA	19, 97	<i>Atelius</i>	322	<i>Atranus</i>	122
<i>Asiocoileus</i>	97	ATERPIDES	601	ATRECINI	222
ASPHALINA	66, 416	ATERPINA	2, 17, 89, 601, 844	<i>Atrecus</i>	222
<i>Asphalus</i>	416	APTERINAE	601, 845	ATTAGENI	335
<i>Aspicela</i>	523	APTERINI	89, 601, 845, 846, 871	ATTAGENINAE	55, 334, 335
ASPICELAE	523	<i>Aterpus</i>	601	ATTAGENINI	55, 335
ASPICÉLITES	523	ATEUCHIDAE	242	ATTAGÉNITES	334, 335
ASPIDAPIINA	8, 84, 567	ATEUCHINA	40, 242	<i>Attagenus</i>	334, 335
ASPIDAPIINI	567	ATEUCHINI	40, 242, 243	ATTALAIRES	353
<i>Aspidapion</i>	8, 567	<i>Ateuchus</i>	242	ATTALINA	353
ASPIDIMÉRAIRES	374	<i>Atheropterus</i>	179	ATTALINI	353
ASPIDIMERINA	375	ATHERTONINI	354	ATTALOMIMIDAE	352
ASPIDIMERINI	61, 374, 375	<i>Athertonium</i>	354	ATTALOMIMINI	58, 352
<i>Aspidimerus</i>	374	<i>Atheta</i>	193, 194, 892	<i>Attalomimus</i>	352
<i>Aspidimorpha</i>	511	ATHETAЕ	193	<i>Attalus</i>	353
ASPIDIMORPHINI	78, 511	ATHETINA	33, 193, 895	ATTAPSENIINI	33, 188
ASPIDIMORPHITES	511	ATHETINI	33, 193, 875, 895	<i>Attapsenius</i>	188
<i>Aspidiotes</i>	616	<i>Athexenia</i>	207	ATTELABIDAE	82, 250, 553, 561,
ASPIDIPHORIDAE	355, 875, 888	ATHEXENINA	35, 207	844, 878, 884, 889	
<i>Aspidiphorus</i>	355, 892	ATHEXENINA	207	ATTELABIDES	553, 554
ASPIDOMORPHINI	511	ATHOI	313	ATTELABINA	82, 554
<i>Aspidophorus</i>	355	ATHOINAE	313	ATTELABINAE	82, 554
ASPIDORMOPHITAE	511	ATHOITES	313	ATTELABINI	82, 554
<i>Aspidytes</i>	8, 149	ATHOOMORPHINAE	311	<i>Attelabus</i>	553, 554, 889
ASPIDYTIDAE	8, 26, 149	<i>Athoomorphus</i>	311	<i>Atysa</i>	527
<i>Aspilina</i>	43, 264	<i>Athous</i>	313	ATYSINI	527
<i>Aspilus</i>	264	ATHYRÉIDES	226	ATYSITES	527
ASPROPARTHENIS	620	ATHYREINI	38, 226	AUBEHYDRINAE	150
<i>Astaena</i>	254	ATHYREITAE	226	AUBEHYDRINI	26, 150
ASTAENIДAE	254	ATHYRÉITES	226	<i>Aubehydrys</i>	150
<i>Astathes</i>	489	<i>Athyreus</i>	226, 891	<i>Auchmeresthes</i>	615
ASTATHINI	75, 489	<i>Atimia</i>	465	AUCHMERESTHINAE	615
ASTATHITAE	489	ATIMIINI	72, 465	AUCHMOBII	406
ASTENINA	37, 218, 875	<i>Atomaria</i>	361	<i>Auchmobius</i>	406
<i>Astenus</i>	218	ATOMARIINAE	59, 361	<i>Augyles</i>	295
<i>Asteriza</i>	516	ATOMARIINI	59, 361	AUGYLINI	295
ASTERIZINI	516	ATOMAROIDES	361	AULACOCERITAE	461
ASTERIZITAE	516	ATOMAROIDINI	361	<i>Aulacocerus</i>	461
Asthateiniae	489	<i>Atopa</i>	275	AULACOCYCLINAE	39, 228
ASTRAEINI	46, 277	<i>Atopida</i>	273		

- AULACOCYCLINI 39, 228  
*Aulacocylus* 228  
*Aulacoderes* 564  
*Aulacophora* 528, 530  
*AULACOPHORINA* 528  
*AULACOPHORITES* 528  
*AULACOPIDES* 458  
*AULACOPINAE* 458  
*Aulacopus* 458  
*AULACOSCELIDINAE* 77, 504, 505, 888  
*AULACOSCELINAE* 505  
*Aulacoscelis* 504  
*AULACOSCELLÉTAE* 504  
*AULACOTRACHELINAE* 214  
*Aulacotrichelus* 214  
*AULETANINI* 560  
*Auletanus* 560  
*Auletes* 558  
*AULETINA* 83, 558  
*AULETINI* 83, 558  
*AULETINIDAE* 558  
*AULETOBIINA* 83, 558  
*Auletobius* 558  
*AULETORHININI* 83, 558  
*Auletorhinus* 558  
*AULONOCNEMINAE* 40, 241  
*Aulonocnemis* 241  
*Aulonosoma* 364  
*AURELIINAE* 229  
*Aurelius* 229  
*Australica* 520  
*AUSTRALICITES* 520  
*AUSTRALOBOLBINI* 227  
*Australobolbus* 227  
*AUSTROAESTHETINI* 216  
*Astroaesthetus* 216  
*AUSTROESTHETINI* 37, 216  
*Astroesthetus* 216  
*AUSTROPASSALINAE* 229  
*Austropassalus* 229  
*AUSTRORHYSINI* 31, 177  
*Austrorhysus* 177  
*Autalia* 195  
*AUTALIIDAE* 195  
*AUTALIINI* 33, 195  
*Autocera* 403  
*AUTOCÉRIDES* 403  
*AUTOCERINI* 403  
*AUTOMOLINI* 41, 247  
*AUTOMOLINI* 247  
*Automolius* 247  
*Automolus* 247  
*AUXENOCERINI* 183  
*Auxenocerus* 183  
*AUXÉSIDAE* 467  
*AUXESINA* 467  
*AUXESINI* 72, 467  
*Auxesis* 467  
*Avitortor* 231  
*AVITORTORINAE* 39, 231  
*AXEIRODIELLINI* 566  
*AXELRODIELLINI* 84, 566  
*Axelrodellus* 566  
*AXINIDIINI* 109  
*Axinidium* 109  
*Axonya* 111  
*AXONYINA* 21, 111  
*Azya* 375  
*AZYAE* 375  
*AZYAIRES* 375  
*AZYINI* 61, 375  
*Babia* 532  
*BABIDEAE* 532  
*BACANIINI* 28, 160  
*Bacanius* 160  
*Badister* 137  
*Badistes* 137  
*BADISTIDAE* 137, 138  
*BADISTRITAE* 137  
*Baeocera* 209, 892  
*BAEOCERIDIITAE* 209  
*Baeoceridium* 209  
*BAEOCERITAE* 209  
*BAGOINA* 586  
*BAGOINAE* 2, 17, 87, 586, 842, 843, 844, 849, 871  
*Bagoüs* 586, 843, 844  
*BAISSORHYNCHINAE* 82, 553  
*BAISSORHYNCHINI* 553  
*Baissorhynchus* 553  
*BALANINIDAE* 580  
*Balaninus* 580  
*BALGINAE* 311  
*Balgus* 311  
*Barada* 185  
*BARADIINI* 185  
*BARADINA* 32, 185  
*BARAEINI* 501  
*Baraeus* 501  
*BARÉIDES* 501  
*BARIDIDES* 586, 588  
*BARIDINA* 87, 588  
*BARIDINAE* 87, 567, 586  
*BARIDINI* 8, 87, 567, 588  
*Baridius* 586, 588  
*BARIPODINA* 8, 21, 111  
*Baripus* 8, 111  
*Baris* 8, 586, 588  
*BAROEIDES* 501  
*Baroeus* 501  
*BARROSELLINI* 32, 185  
*Barrosellus* 185  
*Barymela* 521  
*BARYMELINI* 521  
*BARYMÉRIDES* 588  
*BARYMERINA* 87, 588  
*BARYMERINI* 588  
*BARYMERINORUM* 588  
*Barymerus* 588  
*BARYNOTI* 609  
*BARYNOTIDES* 609  
*BARYNOTINI* 609  
*Barynotus* 609  
*BARYODIRINA* 30, 173  
*Baryodirus* 173  
*BARYPITAE* 111  
*Barypus* 111  
*BARYSOMI* 130  
*Barysomus* 130  
*BASCANINI* 23, 122  
*Bascanus* 122  
*Basilepta* 538  
*BASILEPTINI* 538  
*Basiprionota* 511  
*BASIPRIONOTINI* 78, 511, 870  
*Basipta* 512  
*BASIPTERA* 467  
*BASIPTERINI* 72, 467  
*BASIPTINI* 512  
*BASIPTITES* 512  
*BASITOXI* 457  
*BASITOXINA* 71, 457  
*Basitoxus* 457  
*BASITROPIDES* 544  
*BASITROPIDINI* 545  
*BASITROPINI* 80, 544, 545  
*Basitropis* 544  
*BATHYRINI* 607  
*Bathyris* 607  
*Bathyscia* 171, 172  
*BATHYSCIAE* 171, 172  
*BATHYSCIINA* 30, 171, 172  
*Bathysciotes* 172  
*BATHYSCIOTINA* 30, 172  
*BATOBINA* 443  
*Batobius* 443  
*Batocera* 490  
*BATOCERINI* 75, 490  
*BATOCERITAE* 490  
*Batonota* 513  
*BATONOTINI* 514, 871  
*BATONOTITAE* 513  
*BATONOTITES* 513, 514  
*BATRISINA* 31, 179  
*BATRISINI* 31, 179  
*BATRISITAE* 31, 179  
*Batrissus* 179  
*BATULIINI* 402  
*Batulius* 402  
*Beccaria* 374  
*BECCARIINI* 374  
*Beccariola* 374  
*BELIDAE* 81, 551, 851  
*BELIDES* 551  
*BELINA* 81, 551  
*BELINAE* 81, 551

- BELINI 81, 551  
*Belionota* 283  
 BELIONOTINA 283  
 BELOPHORINA 314  
*Beliophorus* 314  
*Belohina* 228  
 BELOHINIDAE 39, 228  
 BELOHININAE 228  
 BÉLOPHÉRIDES 562  
 BELOPHERINA 562  
 BELOPHERINAE 562  
*Beloperus* 562  
 BELOPINAE 397  
 BELOPINI 64, 397  
*Belopus* 397  
 BÉLORHYNCHIDES 562  
 BELORHYNCHINA 562  
*Belorhynchus* 562  
*Belus* 551  
 BEMBIDIIDAE 113  
 BEMBIDIINA 22, 113  
 BEMBIDIINI 22, 113  
*Bembidion* 113  
*Bembidium* 113  
 BERENDTIMIRIDAE 52, 321  
*Berendtimirus* 321  
 BERGINI 385  
 BERGININAE 62, 385  
*Berginus* 385  
 BÉROSAIRES 155  
 BEROSINA 155  
 BEROSINI 27, 155  
*Berosus* 155, 891  
*Betschia* 433  
*Betschiini* 433  
 BIBLOPLECTINA 184  
*Bibloplectus* 184  
 BIBLOPORELLINA 183  
*Bibloporellus* 183  
 BIBLOPORINA 32, 183  
 BIBLOPORINI 183  
*Bibloporus* 183  
 BIDESSINI 26, 151  
*Bidessus* 151  
*Bimia* 467  
 BIMIIDES 467  
 BIMIINI 72, 467  
 BIOPHLOCES 363  
*Biophloeus* 2, 18, 363, 839  
 BIOPHYTINI 364  
*Biophytus* 364  
*Bioplanes* 422  
 BIOPLANINA 422  
 BIPHYLLIDAE 58, 356  
*Biphyllus* 356  
*Bironium* 209  
*Bitoma* 394  
 BIUINI 425  
*Bius* 425  
 BLACODAIRES 420  
*Blacodes* 420  
 BLACODINI 420  
*Blaesia* 267  
*Blaesiae* 267  
*Blaesina* 44, 267  
*Blaps* 414  
 BLAPSIDA 414  
 BLAPTIDAE 419  
*Blapstini* 419  
*Blapstinites* 419  
*Blapstinooides* 419  
*Blapstinus* 414  
 BLAPTINA 66, 414  
*Blaptini* 66, 414  
*Blastophila* 630  
 BLASTOPHILADAE 630  
 BLEIDIINI 36, 211  
*Bledius* 211  
*Blenosia* 420  
 BLEPHARHYMENI 204  
 BLEPHARHYMENINA 35, 204  
*Blepharhymenus* 204  
*Blepharida* 523  
 BLEPHARIDAE 523  
*Blepharidini* 523  
 BLÉPHARIDITES 523  
 BLEPHARRHYMENI 204  
*Blepharrhymenus* 204  
*Bleusea* 130  
 BLEUSEI 130  
 BLOSYRIDAE 604  
 BLOSYRIDES 604  
*Blosyrini* 89, 604  
*Blosyrus* 604  
 BODONIDAE 218  
 BOGANIIDAE 58, 354  
 BOGANIIINAE 58, 354  
*Boganium* 354  
 BOLBELASMINI 38, 226  
*Bolbelasmus* 226  
 BOLBOCÉRAIRES 226  
*Bolboceras* 226, 227, 891  
 BOLBOCERATINA 38, 226  
*Bolboceratini* 38, 226, 227  
 BOLBOCERINAE 226  
 BOLBOCHROMINI 38, 227  
*Bolbochromus* 227  
*Boldoria* 173  
 BOLITOBII 191  
*Bolitobius* 191  
*Bolitochara* 199, 200, 892  
 BOLITOCHARIDES 199  
*Bolitocharina* 34, 199  
*Bolitocharini* 199, 200, 888  
 BOLITOPHAGIDAE 415  
 BOLITOPHAGINI 2, 17, 66, 415, 863,  
     864, 865, 876  
*Bolitophagus* 415  
 Bonesia 528  
 BONESIITES 528  
 BORBOROPHORINI 27, 157  
*Borborophorus* 157  
 BORÉAPHILAIRES 175  
 BOREAPHILINA 31, 175  
*Boreophilus* 175  
 BORIDAE 69, 444  
 BORINAE 69, 444  
 BOROMORPHINI 65, 402  
*Boromorphus* 402  
*Borus* 440, 444  
 BOSTRICHIDAE 55, 335, 889  
 BOSTRICHINAE 55, 336  
*Bostrichini* 55, 333, 335, 336  
 BOSTRICHOIDEA 55, 333, 856, 867  
*Bostrichus* 333, 335, 336, 889  
 BOSTRYCHOPSINI 336  
*Bostrychopsis* 336  
*Bothrideres* 368, 369  
 BOTHRIDERIDAE 60, 368  
 BOTHRIDERINAE 60, 369  
 BOTHRIDERINI 368, 369  
 BOTHRIOPHORINI 294  
*Bothriophorus* 294  
*Bothriospila* 467  
 BOTHRIOSPILINAE 467  
*Bothriospilini* 72, 467  
 BOTHRRHINA 266  
 BOTHRRHINAE 266  
*Bothrosternini* 93, 631  
*Bothrosternus* 631  
*Bothryonopa* 511  
 BOTHYNIDAE 262  
*Bothynoderes* 620  
 BOTHYNODÉRIDES 620  
*Bothynus* 262, 892  
 BOTRIAPHORATES 294  
 BOTRIOPHORATES 294  
*Botriophorus* 294  
*Botryonopa* 511  
 BOTRYONOPINI 78, 511  
 BOTRYONOPITES 511  
 BRACHES 290  
*Brachiantha* 375  
 BRACHIACANTHADINI 375  
 BRACHIACANTHINI 61, 375  
 BRACHINA 48, 290  
 BRACHINII 121  
 BRACHININA 23, 121  
 BRACHININAE 23, 121  
 BRACHININI 23, 121  
*Brachinus* 121  
 BRACHONYCHINA 579  
 BRACHONYDES 578  
*Brachonyx* 578, 579  
*Brachyacantha* 375  
 BRACHYACANTHAIRE 375  
 BRACHYCYERIDAE 85, 574, 878

- BRACHYCYERIDES 574  
 BRACHYCYERINAE 85, 574  
 BRACHYCYERINI 85, 574  
 BRACHYCYEROPSEINAE 623  
 BRACHYCYEROPSEINI 8, 91, 623  
*Brachyceropsis* 8, 623  
*Brachycerus* 574  
*Brachyderes* 604, 890  
 BRACHYDERIDES 604  
 BRACHYDERINAE 604, 846  
 BRACHYDERINI 89, 604  
*Brachylgluta* 185  
 BRACHYGLUTINA 32, 185  
 BRACHYGLUTINI 32, 185  
 BRACHYGNATHINA 25, 139  
 BRACHYGNATHINI 139  
*Brachygynathus* 139  
*Brachygynius* 576  
 BRACHYINI 290  
 BRACHYLOBINI 124  
*Brachylobus* 124  
 BRACHYPI 576  
*Brachypnoea* 539  
*Brachypsectra* 299  
 BRACHYPECTRIDAE 50, 274, 299  
 BRACHYPECTRINI 299  
 BRACHYPTERIDAE 365  
 BRACHYPTERINAE 365, 887  
*Brachypteroidea* 467  
 BRACHYPTEROMATINI 72, 467  
 BRACHYPTEROMINI 467  
*Brachypterus* 365, 891  
*Brachypus* 576  
*Brachyrhinus* 613  
 BRACHYRRHINIDAE 613  
*Brachyrrhinus* 613  
*Brachys* 290  
 BRACHYSTERNIDAE 258  
 BRACHYSTERNINA 43, 258  
*Brachysternus* 258  
 BRACHYTARSINA 544  
 BRACHYTARSINI 544  
*Brachytarsus* 544  
*Bradybaena* 130  
 BRADYBAENI 129  
 BRADYBAENIDAE 130, 879  
*Bradybaenus* 129  
 BRADYBATINI 579  
*Bradybatus* 579  
 BRADYCELLI 131  
 BRADYCELLINI 131  
*Bradycellus* 131  
 BRANCHINI 65, 403  
*Branchus* 403  
 BRARINA 80, 541  
*Brarus* 541  
 BRASILUCANINI 235  
*Basilucanus* 235  
 BRATHINIDAE 175  
*Brathinus* 175  
 BRENTHIDES 562, 563  
 BRENTHORRHININAE 80, 542  
 BRENTHORRHININI 80, 542  
*BRENTHORRHINOIDES* 542  
 BRENTHORRHINOIDINI 80, 542  
*Brenthorbinus* 542  
*Brenthus* 562, 563  
 BRENTIDAЕ 83, 493, 562, 851, 869,  
     887, 889  
 BRENTINA 83, 563  
 BRENTINAE 83, 562  
 BRENTINI 83, 562  
*Brentus* 562, 563  
 BRISEINAE 416  
*Brises* 416  
*Brittona* 430  
 BRITONINA 68, 430  
 BROCHOCOLEIDAE 95  
 BROCHOCOLEINAE 18, 95  
*Brochocoleus* 95  
 BROMIINAE 534  
 BROMIINI 79, 534, 870  
*Bromius* 534, 894  
*Brontes* 362  
 BRONTINAE 59, 362  
 BRONTINI 59, 362  
 BRONTITES 362  
 BROSCHIDAE 111  
*Broschus* 111  
 BROSCINA 21, 111  
 BROSCINAE 21, 111  
 BROSCINI 21, 111  
*Broscus* 111  
*Brotheas* 574  
 BROTHEINAE 574, 878  
 BROTHEINI 574, 878  
*Brotheus* 574  
 BROTHEUSINI 574  
*Bruchela* 551  
 BRUCHELAE 506, 507  
 BRUCHELIDAE 551  
 BRUCHIDAE 505, 506, 507, 887  
 BRUCHIDIINA 507  
 BRUCHIDIINI 507  
*Bruchidius* 507  
 BRUCHINA 77, 507  
 BRUCHINAE 77, 506, 881  
 BRUCHINI 77, 507  
*Bruchus* 506, 507, 508, 889  
 BRYAXES 185  
 BRYAXINA 186  
*Bryaxis* 185, 186, 892  
 BRYCHIINI 147  
*Brychius* 147  
*Bubastes* 283  
 BUBASTINI 47, 283  
 BUCOLITES 375  
*Bucolus* 375  
*Bulaea* 377  
 BULAEINI 377  
 BULINI 46, 278  
*Bulis* 278  
 BULISINA 278  
*Bumetopia* 495  
 BUMÉTOPIDES 495  
 BUMETOPINI 495  
 BUPRESTIDAE 45, 143, 276, 466,  
     640, 869, 878, 879, 887, 889  
 BUPRESTIDES 276, 283, 284  
 BUPRESTINA 47, 284  
 BUPRESTINAE 47, 283, 287  
 BUPRESTINI 47, 284  
*Buprestis* 276, 283, 284, 889  
 BUPRESTOIDEA 4, 45, 276, 640, 859  
 BYCTISCINA 83, 559  
 BYCTISCINI 83, 558, 559  
*Byctiscus* 558, 559  
 BYRRHIDAE 48, 290, 427, 889  
 BYRRHII 290, 291  
 BYRRHINAE 48, 291  
 BYRRHINI 48, 291  
 BYRRHOIDEA 48, 273, 290, 859  
*Byrrhus* 290, 291, 889  
*Byrsopages* 618  
 BYRSOPAGIDES 618  
 BYRSOPAGINI 617, 618  
 BYRSOPINI 85, 574  
*Byrrops* 574  
 BYRSOPSIDES 574  
 BYRSOPTIDES 574  
 BYTHININA 32, 186  
 BYTHININI 32, 185, 186  
 BYTHINOPLECTINA 31, 182  
 BYTHINOPLECTINI 31, 182  
*Bythinoplectus* 182  
*Bythinus* 186, 892  
 BYTURIDAE 58, 354  
 BYTURINAЕ 58, 354  
*Byturus* 354  
*Cacoscelis* 455, 525  
 CACOSCELINI 71, 455, 525  
*Cacoscelis* 525  
 CACOSCELITAE 455  
 CACTOPINAE 632  
 CACTOPININI 93, 632  
*Cactopinus* 632  
 CAECOSSONINA 627  
*Caecossonus* 627  
 CAEDIAIRES 420  
 CAEDIINI 420  
*Caedius* 420  
 CAELARTHINAE 478  
*Caelomarthon* 478  
 CAELORRHINA 266  
 CAELOSTOMINA 126  
*Caelostomus* 126  
*Caenocara* 341

CAENOCARINI 341	CALLIRHIPIDAE 49, 274, 298, 869	<i>Calospasta</i> 439
CAENOCRYPTICINI 65, 403	CALLIRHIPINI 298	CALOSPATIDES 907
<i>Caenocrypticus</i> 403	<i>Callirhipis</i> 298	CALYDINA 440
CAENOSCELINI 59, 360	CALLIRHOPALINI 617	<i>Calydus</i> 440
<i>Caenoscelis</i> 360	<i>Callirhopalus</i> 617	CALYMMADERINI 341
<i>Calandra</i> 572, 573	<i>CALLISINA</i> 538	CALYPTILLI 609
CALANDRAEDES 573	CALLISINITAE 538	CALYPTILLINI 609
CALANDRINA 572, 573	CALLISPINES 511	<i>Calyptillus</i> 609
<i>CALASPIDEA</i> 514	CALLISPINI 78, 511, 512	CALYPTOCEPHALINA 328
CALASPIDEITAE 514	CALLISPITES 511	<i>Calyptocephalus</i> 328
CALATHIDAE 144	<i>Callisthenes</i> 106	CALYPTOCERINI 50, 301
CALATHINA 25, 144	CALLISTHENIENS 106	<i>Calyptocerus</i> 301
CALATHINI 144	CALLISTHENISIDAE 106	CALYPTOMERIDAE 273
<i>Calathus</i> 144	CALLISTIDAE 123	CALYPTOMERINAE 45, 273
<i>Calcar</i> 397	CALLISTINA 23, 123	<i>Calyptomerus</i> 273
CALCARIENS 397	<i>CALLISTOIDES</i> 124	CAMARAGNATHINI 108
CALCARINA 397	CALLISTOIDINI 124	<i>Camaragnathus</i> 108
CALCARINI 907	<i>Callistus</i> 123	<i>Camaria</i> 432, 433
<i>Caledonica</i> 103	CALLITAE 490	CAMARIDES 432
CALEDONICINI 103	<i>Callohispa</i> 512	CAMARIINAE 433
CALICNÉMIENS 262	CALLOHISPINI 78, 512	CAMARIINEN 433
<i>Calicnemis</i> 262	CALLOPISTINA 281	CAMAROTIDES 579
CALICNEMISII 262	<i>Callopistus</i> 281	CAMAROTINA 86, 579
CALITYINI 57, 344	CALOCERI 211	CAMAROTINI 86, 579
CALITYNI 344	<i>Calocerus</i> 211	<i>Camarotus</i> 579
<i>Calitys</i> 344	CALOCHROMIDES 323	<i>Cambaia</i> 480
<i>Calleida</i> 133	CALOCHROMINAE 323	CAMBAIINAE 480
CALLEIDINA 24, 133	CALOCHROMINI 53, 323	<i>Camelomorpha</i> 447
CALLEIDINAE 133	<i>Calochromus</i> 323	CAMELOMORPHINI 70, 447
<i>Callia</i> 490	CALOCOMINI 71, 456	<i>Camenta</i> 247
<i>Callicera</i> 193	<i>Calocomus</i> 456	CAMENTINI 247
CALLICERINA 193, 885	<i>Calodera</i> 205	CAMIARINAE 29, 167
CALLICERINI 193, 875	CALODERAE 205	CAMIARINI 29, 167
<i>Callicerus</i> 193	CALODÉRATES 205	<i>Camiarus</i> 167
<i>Callichroma</i> 467	CALODERINI 205	<i>Campsiura</i> 264
CALICHROMATINI 72, 467	CALODROMINEN 563	CAMPSOSTERNINAE 313
CALICHROMINAE 467	<i>Calodromini</i> 563	<i>Campsosternus</i> 313
CALICCNEMIAE 262	<i>Calodromus</i> 563	CAMPTOCERIDAE 637
CALICCNEMINI 262	CALOGNATHIDAE 405	CAMPTOCÉRIDES 637
<i>Callida</i> 133	CALOGNATHIDES 405	<i>Camptocerus</i> 637
<i>Callidemra</i> 104	CALOGNATHINA 65, 405	CAMPTORHINIDES 599
CALLIDI 133, 468	CALOGNATHINAE 405	CAMPTORHININA 599
CALLIDIADAE 468	<i>Calognathus</i> 405	CAMPTORHININI 89, 599
CALLIDIDES 133	CALONECRINAE 60, 365	<i>Camptorhinus</i> 599
CALLIDIINI 72, 468	<i>Calonecrus</i> 365	CAMPYLIDAE 313
CALLIDIOPINI 72, 468	<i>Calophaena</i> 123	CAMPYLINA 314
<i>Callidiopsis</i> 468	CALOPHAENIDAE 123	CAMPYLOSCELIDES 592, 593
CALLIDIOPSIDES 468	CALOPHAENINI 23, 123	CAMPYLOSCELINA 88, 593
CALLIDIOPSINAЕ 468	CALOPINI 435	CAMPYLOSCELINI 88, 592
<i>Callidiopsis</i> 468	CALOPODIDAE 435	<i>Campyloscelus</i> 592, 593
<i>Callidium</i> 468	CALOPODINAE 2, 17, 68, 435, 857,	CAMPYLOXENINAE 51, 312
CALLIINI 75, 490	874	<i>Campyloxenus</i> 312
CALLIMERINI 57, 346	CALOPTERINA 53, 323	<i>Campylus</i> 313
<i>Callimerus</i> 346	CALOPTERINI 53, 323	CANEPHOROTOMINA 611
<i>Callipogon</i> 456	<i>Calopteron</i> 323	<i>Canephorotomus</i> 611
CALLIOPONINI 71, 456	<i>Calopus</i> 435	CANONOPSINI 607
CALLIOPONITAE 456	<i>Calosoma</i> 105	<i>Canonopsis</i> 607
<i>Calliprason</i> 482	CALOSOMII 105	CANTHARIDAE 54, 329, 330, 352,
CALLIPRASONINI 482		

- 439, 869, 874, 878, 883  
**CANTHARIDIAE** 439  
**CANTHARINAE** 54, 330  
**CANTHARINI** 54, 330, 439, 874  
*Cantharis* 2, 17, 329, 330, 352, 439  
**CANTHAROCNEMINI** 71, 456  
*Cantharocnemis* 456  
**CANTHAROCNEMITAE** 456  
*Canthon* 243  
**CANTHONIDES** 243  
**CANTHONINAE** 243  
**CANTHONINI** 243  
*Capnisa* 411  
**CAPNISINI** 411  
*Capnodina* 281  
*Capnodis* 281  
**CAPPADOCINI** 547  
*Cappadox* 547  
*Capula* 528  
**CAPULINI** 528  
*Car* 553  
*Carabdytes* 150  
**CARABDYTINI** 26, 150  
**CARABHYDRINI** 26, 151  
*Carabhydrus* 151  
**CARABICI** 102, 105  
**CARABIDAE** 1, 2, 7, 15, 17, 20, 102,  
 325, 382, 394, 424, 550, 836,  
 837, 838, 839, 859, 869, 870,  
 879, 887, 889, 894  
**CARABIDOMEMNINA** 23, 119  
**CARABIDOMEMNINAE** 119  
**CARABIDOMEMNNINEN** 119  
*Carabidomemnus* 119  
**CARABINAE** 20, 105  
**CARABINI** 20, 105  
*Carabus* 2, 7, 17, 102, 105, 145,  
 889  
*Caratambyx* 468  
*Carcilia* 621  
**CARCILIINAE** 621  
**CARCILINI** 91, 621  
**CARDIOPHORI** 318  
**CARDIOPHORINAE** 52, 318, 319  
**CARDIOPHORITES** 318  
*Cardiophorus* 318, 319  
**CARDIORHINI** 316  
**CARDIORHININA** 52, 316  
**CARDIORHININI** 316  
**CARDIORHINITES** 316  
*Cardiorhinus* 316  
*Cardiosis* 412  
**CARDIOSITES** 412  
**CARENIDES** 108  
**CARENINI** 21, 108  
*Carenum* 108  
*Caria* 377  
**CARIAIRES** 377  
**CARIDAE** 82, 553  
*Cariini* 377  
**CARINAE** 82, 553  
*Carinatodorcadion* 493  
*Carinodula* 375  
**CARINODULINI** 61, 375  
*Carodes* 553  
**CARODESINA** 553  
**CARODINI** 82, 553  
**CARPELIMINI** 213  
*Carpelimus* 212, 213  
**CARPHOBORINAE** 636  
*Caphoborus* 636  
**CARPHODICTICINI** 93, 632  
*Caphodicticus* 632  
**CARPHURINAE** 352  
*Caphurini* 58, 352  
*Caphurus* 352  
*Carpophaga* 505  
**CARPOPHAGINAE** 505, 880  
**CARPOPHAGINI** 77, 505, 880  
**CARPOPHAGITES** 505  
*Carpophagus* 505  
**CARPOPHILINAE** 60, 366  
*Carpophilus* 366  
**CARTALLITES** 468  
*Cartallum* 468  
**CARTEROPHONINI** 130  
*Carterophonus* 130  
**CARYEDINI** 508  
*Caryedon* 508  
**CARYEDONTINA** 77, 508  
*Caryonoda* 536  
**CARYONODINI** 79, 536  
**CARYOPEMINA** 77, 508  
**CARYOPEMINI** 508  
*Caryopemon* 508  
*Casigneta* 235  
**CASIGNETINI** 235  
*Casignetus* 234, 235  
*Casnonia* 138  
*Casnoniae* 138  
*Casida* 510, 512, 890  
**CASSIDEAE** 510, 512  
**CASSIDINAE** 78, 510, 512, 880,  
 881, 884  
**CASSIDINI** 78, 512  
*Catachirote* 435  
**CATACHIROTIIDAE** 435  
**CATADROMIDAE** 143  
**CATADROMIENS** 143  
*Catadromus* 143  
**CATAPHRONETINI** 431  
*Cataphronetis* 431  
**CATAPISEINI** 23, 123  
**CATAPIESINAE** 123  
*Catapiesis* 123  
**CATAPIESTIDES** 432  
**CATAPIESTINA** 432  
*Catapiestus* 432  
**CATAPIINA** 84, 568  
*Catapion* 568  
**CATASCOPI** 136  
*Catascopus* 136  
*Cathartocryptus* 356  
*Catheretes* 365  
**CATHERETIDAE** 365  
**CATHORMIOCERINI** 617  
*Cathormiocerus* 617  
**CATINIIDAE** 19, 97  
*Catinius* 97  
**CATOGENINI** 363  
*Catogenus* 363  
**CATOPIDAE** 171  
**CATOPIDES** 171  
**CATOPINA** 30, 171  
**CATOPOCERINAE** 29, 168, 873  
**CATOPOCERINI** 29, 168  
*Catopocerus* 168  
**CATOPOCROTIDAE** 360  
*Catopochrotus* 360  
*Catops* 171  
*Catoxantha* 281  
**CATOXANTHINA** 281  
*Catynes* 454  
**CATYPNIDES** 454  
**CAULAUTAIRES** 352  
*Caulautes* 352  
**CAULOBINA** 247  
*Caulobius* 247  
*Cavicoxum* 308  
**CAVICOXUMIDAE** 308  
*Cavognatha* 363  
**CAVOGNATHIDAE** 59, 363, 840  
**CAVOGNATHINAE** 363  
**CEBALLOSMELASINI** 50, 301  
*Ceballosmelasis* 301  
*Cebrio* 307  
**CEBRIOGNATHINAE** 307  
*Cebriognathus* 307  
**CEBRIONATES** 307  
**CEBRIONIDAE** 306  
**CEBRIONINAE** 51, 307  
**CEBRIONOIDEA** 298, 872  
**CECHENOGENICI** 106  
*Cechenus* 106  
*Celaenephes* 134  
**CELAENEPHINA** 24, 134  
*Celetes* 577  
**CELETINI** 577, 578  
*Celeuthetes* 604  
**CÉLEUTHÉTIDES** 604  
*CELEUTHETINA* 89, 604  
**CELEUTHETINAE** 605  
*CELEUTHETINI* 89, 604, 605  
*Celia* 145  
*CELINA* 152  
*CELININI* 152  
*CELIOSCHESINI* 122

- Celioschesis* 122  
*CENOCEPHALARIAE* 639  
*CENOCEPHALINA* 638  
*Cenocephalus* 639  
*CENTORHYNCHIDAE* 590, 591  
*Centorhynchus* 590, 591  
*Centorus* 397  
*CENTRINA* 587  
*CENTRINIDES* 587  
*CENTRININA* 587, 871, 881  
*CENTRININAE* 587, 881  
*Centrinus* 587  
*CENTROPTERA* 405  
*CENTROPTERAE* 405  
*CENTROPTÉRIDES* 405  
*CENTROPTERINI* 405, 876  
*CENTROCORYNINA* 556  
*Centrocorynus* 556  
*CENTRONOPINI* 66, 415  
*Centronopus* 415  
*CENTROPHTHALMINA* 33, 189  
*Centrophthalmus* 189  
*CEOCEPHALIDES* 565  
*CÉOCÉPHALIDES* 565  
*CEOCEPHALINA* 566, 869  
*Ceocephalus* 565  
*CEOPHYLLINI* 190  
*Ceophyllus* 190  
*CEPHACERIA* 406  
*Cephacerus* 406  
*Cephalaon* 434  
*CEPHALAONIDES* 434  
*CEPHALOBYRRHINAE* 49, 295  
*Cephalobyrhus* 295  
*Cephalodonta* 518  
*CEPHALODONTINAE* 518  
*CEPHALODONTINI* 871  
*CÉPHALODONTITES* 518  
*CEPHALOIDAE* 434  
*CEPHALOINAE* 68, 434  
*Cephaloleia* 513  
*CEPHALOLEIINI* 78, 513  
*CÉPHALOLÉITES* 513  
*Cephaloon* 434  
*CEPHALOPHANINAE* 61, 371  
*Cephalophanus* 371  
*CEPHALOPLECTINAE* 29, 166  
*Cephaloplectus* 166  
*CEPHALOSCYMNINI* 61, 375  
*Cephaloscymnus* 375  
*Cephalotes* 111  
*CEPHALOTIDA* 111  
*Cephalotrichia* 2, 18, 255, 860  
*CEPHALOTRICHIDIADAE* 255  
*CEPHALOTYPHLINI* 37, 217  
*Cephalotyphlus* 217  
*CEPHENNIINI* 37, 215  
*Cephennium* 215  
*CÉPURIDES* 619  
*CEPURINI* 91, 619  
*Cepurus* 619  
*CERACUPEDINI* 39, 228  
*Ceracupes* 228  
*CERACUPINI* 228  
*CERALLINI* 57, 350  
*Cerallus* 350  
*CERAMBICINI* 453, 465, 468  
*CERAMBYCIDAE* 4, 15, 71, 118, 280,  
  339, 345, 399, 403, 421, 434,  
  437, 443, 453, 492, 494, 525,  
  586, 608, 859, 870, 878, 879,  
  880, 881, 883, 884, 885, 889  
*CERAMBYCINA* 72, 468  
*CERAMBYCINAE* 72, 465, 473, 880  
*CERAMBYCINI* 72, 468  
*Cerambyciscapha* 209  
*CERAMBYCISCAPHINI* 209  
*CERAMBYCOIDEA* 452  
*Cerambyx* 453, 465, 468  
*CERAPTERIDES* 119  
*CERAPTERINA* 23, 119  
*Cerapterus* 119  
*Cerasommatidia* 372  
*CERASOMMATIDIIDAE* 372  
*CERASPHORITAE* 473  
*Cerasphorus* 473  
*CERASPIDIDAE* 251  
*Ceraspis* 251  
*CERATAMBYCIDAЕ* 468  
*Ceratambyx* 468  
*CERATANISINI* 65, 403  
*Ceratanisus* 403  
*CERATAPIINA* 84, 568  
*CERATAPIINI* 568  
*Ceratapion* 568  
*CERATOCANTHINAE* 40, 237  
*CERATOCANTHINI* 40, 237  
*Ceratocanthus* 237  
*CERATODERINA* 120  
*Ceratoderus* 120  
*CERATOGNATHINI* 39, 232  
*Ceratognathus* 232  
*Ceratogonyx* 306  
*CÉRATOPIDES* 579  
*CERATOPINAE* 579  
*CERATOPODINI* 86, 579  
*Ceratopus* 579  
*CERATORHINA* 266  
*CERATORRHINA* 266  
*CERATORRHINIDAE* 266  
*Ceratotrupes* 8, 227  
*CERATOTRUPINI* 8, 38, 227  
*CERCIDAE* 365  
*Cercus* 365  
*Cercyon* 158  
*CERCYONES* 158  
*CERENOPI* 415  
*CERENOPINI* 66, 415  
*Cerenopus* 415  
*Cerocoma* 438, 891  
*CEROCOMATIDA* 438  
*CEROCOMINI* 69, 438  
*CEROCOSMINAE* 339  
*Cerocosmus* 339  
*CEROGLOSSINA* 106  
*CEROGLOSSINI* 20, 106  
*Ceroglossus* 106  
*Cerophysa* 530  
*CEROPHYSIDES* 530  
*CEROPHYSITES* 530  
*CEROPHYTIDAE* 50, 299  
*CEROPHYTIDES* 299  
*Cerophytum* 299  
*CEROPLESINA* 75, 490  
*CEROPLESINI* 75, 490  
*Ceroplesis* 490, 889  
*CEROPLESITAE* 490  
*Cerotoma* 529  
*CEROTOMINI* 529  
*CEROTOMITES* 529  
*CÉROTOMITES* 529  
*CERTALLINI* 72, 468, 469  
*Certallum* 468  
*CERUCHINI* 232  
*CERUCHITES* 232  
*CERUCHITES* 232  
*CERUCHITINAЕ* 39, 232  
*Ceruchus* 232  
*CERVIDAE* 508  
*Cerylon* 369, 370, 889  
*CERYLONIDAE* 60, 369, 370, 393,  
  887, 889  
*CERYLONIDES* 369, 370  
*CERYLONINAE* 60, 370  
*Cesauletes* 559  
*Cesauletini* 83, 559  
*Cetonia* 263  
*CETONIDA* 263  
*CETONIINA* 43, 263  
*CETONIINAE* 43, 262, 263  
*CETONIINI* 43, 263  
*CEUTORHYNCHINAE* 88, 590  
*CEUTORHYNCHINI* 88, 591  
*Ceutorhynchus* 590, 591, 890  
*Chaeridiona* 518  
*Chaerodes* 398  
*CHAERODINI* 64, 398  
*Chaetarthria* 155  
*CHAETARTHRIINI* 27, 155  
*Chaetastus* 639  
*CHAETOCANTHINAE* 39, 236  
*CHAETOCANTHINI* 39, 236  
*Chaetocanthus* 236  
*Chaetocnema* 525  
*CHAETOCNEMAE* 525  
*Chaetodactyla* 123  
*CHAETODACTYLINI* 23, 123

- CHAETOGENYINA 123  
 CHAETOGENYINI 8, 23, 123  
*Chaetogenys* 8, 123  
 CHAETOMALACHIINI 58, 350  
*Chaetomalachius* 350  
 CHAETOPHOLEIINI 635  
*Chaetophloeus* 635  
*Chaetophora* 291, 292  
*Chaetosoma* 345, 492, 894  
 CHAETOSOMATIDAE 57, 345, 492,  
     880, 894  
*Chalcodes* 234  
 CHALCODINAE 234  
*Chalcidrya* 396  
 CHALCODYRIDAE 64, 396  
 CHALCOLEPIDIIDES 309  
 CHALCOLEPIDIINI 309  
 CHALCOLEPIDINA 309  
*Chalcolepidius* 309, 852  
*Chalcophana* 536  
 CHALCOPHANITAE 536  
 CHALCOPHANITES 536  
*Chalcophora* 280, 466  
 CHALCOPHORAE 280  
*Chalcophorella* 280  
 CHALCOPHORELLINI 280  
 CHALCOPHORIDES 280  
 CHALCOPHORINA 46, 280, 869  
 CHALCOPELECTINI 190  
*Chalcolectus* 190  
*Chalcothea* 270  
 CHALCOTHEINA 44, 270  
 CHALCOTHEINI 270  
 CHALEPIDAE 260, 513, 880, 884  
 CHALEPINI 78, 260, 513, 880, 884  
*Chalepus* 260, 513  
*Chaltenia* 116  
 CHALTENINA 22, 116  
*Chapuisia* 638  
 CHAPUISIDES 910  
 CHAPUISIDES 638  
 CHARIDOTINI 512  
*Charidotis* 512  
 CHARIDOTITAE 512  
*Charonoscapha* 147  
 CHARONOSCAPHINAE 26, 147  
*Charopus* 352  
 CHASMATOPTERIDAE 248  
 CHASMATOPTÉRIDES 248  
 CHASMATOPTERINI 41, 248  
*Chasmopterus* 248  
*Chasmodia* 259  
 CHASMODIIDAE 259  
 CHAULIOGNATHINAE 54, 331  
 CHAULIOGNATHINI 54, 331  
*Chauliognathus* 331  
*Cheguevaria* 329  
 CHEGUEVARIINI 329  
*Cheilomenes* 377  
*CHEIRIDEA* 538  
 CHEIRIDEITAE 538  
 CHEIROPLATINA 43, 261  
*Cheiroplyats* 261  
 CHELODERIDOS 452  
*Cheloderus* 452  
 CHELONARIIDAE 49, 297  
 CHELONARIITES 297  
*Chelonarium* 297  
*Chelymorpha* 516  
 CHÉLYMORPHITES 516  
 CHENNIIDES 188  
*Chennium* 188  
 CHERROCRIINA 452  
*Cherocrius* 452  
*Chevrolatia* 215  
 CHEVROLATHINI 37, 215  
 CHEVROLATINI 215  
 CHIASOGNATHIDAE 233  
*Chiasognathus* 233  
 CHILAPIINI 84, 569  
 CHILAPIITAE 569  
*Chilapion* 569  
*Chilecar* 553  
 CHILECARINAE 82, 553  
 CHILECARINI 82, 553  
 CHILENIIDAE 336  
*Chilenius* 336  
 CHILOCORIENS 375  
 CHILOCORINI 61, 375  
*Chilocorus* 375  
*Chiloea* 294  
 CHILOEIDAE 294  
*Chirida* 512  
 CHIRIDITES 512  
*Chiron* 238  
 CHIRONIDAE 238  
 CHIRONINAE 40, 238  
 CHIRONITES 238  
 CHIROSCELIDAE 399  
*Chiroscelis* 399, 440  
 CHIROSCELITES 399  
 CHLAENIDES 123  
 CHLAENIIINA 23, 123  
 CHLAENIINI 23, 123  
 CHLAENIOCENINI 124  
*Chlaeniocenus* 124  
 CHLAENIODINI 124  
*Chlaeniodus* 124  
 CHLAENIONINI 124  
*Chlaenionus* 124  
*Chlaenius* 123  
 CHLAMISINA 534  
*Chlamisus* 534  
 CHLAMYDEAE 534  
 CHLAMYDINAE 534  
 CHLAMYDOPSINA 28, 162  
 CHLAMYDOPSINI 162  
*Chlamydopsis* 162  
*Chlamys* 534  
 CHLAMYTES 534  
*Chlidones* 469  
 CHLIDONINAE 469  
 CHLIDONINI 73, 469  
*Chloemela* 519  
 CHLOËMELADAЕ 519  
*Chnoodes* 375  
 CHNOODIENS 375  
 CHNOODINI 61, 375, 376  
*Chnootriba* 378  
 CHNOOTRIBAIRES 378  
 CHOERIDIIDAE 242  
*Choeridiona* 518  
 CHOERIDIONINI 518  
*Choeridium* 242  
 CHOERORHINI 596  
 CHOERORHININI 88, 596  
*Choerorhinus* 596  
*Choleva* 170, 171  
 CHOLEVIDAE 170, 171  
 CHOLEVINA 30, 171  
 CHOLEVINAE 30, 170  
 CHOLEVINI 30, 171  
 CHOLIDES 623  
 CHOLINA 91, 623  
 CHOLINI 91, 623  
 CHOLOMINA 91, 623  
 CHOLOMINI 623  
*Cholomus* 623  
*Cholus* 623, 890  
 CHONOSTROPHEINA 83, 559  
*Chonostropheus* 559  
 CHORAGIDAE 544, 549, 550, 869,  
     887  
 CHORAGINAE 81, 549  
 CHORAGINI 81, 550  
*Choragus* 549, 550, 889  
*Chorenta* 456  
 CHORINA 527  
 CHORINI 527  
*Chrestomera* 184  
 CHRESTOMERINA 184  
*Chromogeotrupes* 228  
 CHROMOGEOTRUPINI 228  
*Chromoptilia* 268  
 CHROMOPTILIINA 44, 268  
 CHRYSOBOTHRIDAE 284  
 CHRYSOBOTHRINI 47, 284  
*Chrysobothris* 284, 889  
*Chrysochroa* 280  
 CHRYSOCHROIDAE 280  
 CHRYSOCHROINA 46, 280  
 CHRYSOCHROINAE 46, 280  
 CHRYSOCHROINI 46, 280  
*Chrysodema* 280, 889  
 CHRYSODEMIDAE 280

CHRYSODEMIDES	280	<i>Cladognathus</i>	233	CLEROIDEA	56, 342, 343, 547, 856, 867, 868
CHRYSODÉMIDES	280	CLADOPHORINAE	325	CLEROPESTINAЕ	348
CHRYSDINA	537	<i>Cladophorus</i>	325	<i>Cleropiestus</i>	348
CHRYSDINITAE	537	<i>Cladotoma</i>	297	<i>Clerus</i>	342, 346, 347, 890
CHYSOLINA	521, 890	CLADOTOMINAE	49, 297	CLIDICINI	36, 214
CHYSOLININA	521	CLADOTOMINI	297	<i>Clidicus</i>	214
<i>Chrysolopus</i>	601	<i>Cladoxena</i>	357	CLIDONOTIDAE	520
<i>Chrysomela</i>	2, 17, 388, 428, 451, 505, 519, 890	CLADOXENINAE	357	CLIDONOTITES	520
CHYSOMELIDAE	77, 110, 260, 265, 431, 469, 505, 536, 638, 640, 870, 871, 880, 881, 884, 885, 887, 889, 890, 894	CLAMBIDAЕ	45, 273	<i>Clidonotus</i>	520
CHYSOMELINAE	79, 451, 505, 519	CLAMBINAE	45, 273	<i>Clinia</i>	500
CHYSOMELINI	79, 519	CLAMBINI	273	CLINIDIINA	102
CHYSOMELOIDEA	15, 71, 451, 452	CLAMBOIDEA	272	CLINIDIINI	20, 102
<i>Chrysophora</i>	259	<i>Clambus</i>	273	<i>Clinidium</i>	102
CHYSOPHORIDAE	259	<i>Clamoris</i>	400	CLINIIDAE	500
CICERONINAE	231	CLANINI	381	CLINIIDES	500
<i>Ciceronius</i>	231	<i>Clanis</i>	381	CLINIINI	500
<i>Cicindela</i>	103	<i>Claviger</i>	179, 180	CLINOLABINA	554
CICINDELETAE	103	CLAVIGERIDAE	179, 180	<i>Clinolabus</i>	554
CICINDELIDAE	102	CLAVIGERINA	31, 180	Clinteria	267
CICINDELINA	20, 103	CLAVIGERINI	31, 180	CLINTERIIDAE	267
CICINDELINAE	20, 103, 837, 838	CLAVIGERITAE	31, 179	CLITOBIATES	420
CICINDELINI	20, 103, 836, 837	<i>Clavigerodes</i>	180	CLITOBIINI	420
CICINDINAE	20, 103	CLAVIGERODINA	31, 180	<i>Clitobius</i>	420
CICINDINIDI	103	CLAVIGERODINI	180	CLITOSTYLINA	82, 557
<i>Cicindis</i>	103	CLAVIGEROPSINI	180	CLITOSTYLINI	82, 557
CIIDAE	63, 386	<i>Clavigeropsis</i>	180	<i>Clitostylus</i>	557
CIINAE	63, 386	CLAVILISPININA	36, 211	<i>Clivina</i>	108
CIINI	63, 386	<i>Clavilispinus</i>	211	CLIVINIDIA	108
CILLAЕINAE	60, 367	CLAVIPALPIDAE	251	CLIVININA	21, 108
<i>Cillaeus</i>	367	CLAVIPALPIDES	251	CLIVININI	21, 108
CIMBERIDAE	540	<i>Clavipalpus</i>	251	CLONIOCÉRIDES	490
CIMBERIDIIDAE	540, 874, 887	<i>Cleidecosta</i>	308	CLONIOCERINI	75, 490, 491
CIMBERIDINAE	80, 540	CLEIDEDESTOMI	308	<i>Cloniocerus</i>	490
CIMBERIDINIDI	80, 540	CLEIDOSTETHINI	62, 382	CLOSTERI	459
<i>Cimberis</i>	540, 891	<i>Cleidostethus</i>	382	CLOSTÉRIDES	459
CINNABARIINI	45, 275	<i>Clema</i>	289	CLOSTERINAE	459
<i>Cinnabarium</i>	275	CLEMATINA	48, 289	<i>Closterus</i>	459
CINYRA	282	CLEMINA	289	<i>Clystaera</i>	383
CINYRINI	282	CLEOGONIDAE	624	<i>Clypeaster</i>	382, 383
CIONIDES	579	CLEOGONINI	91, 624	CLYPEASTERIDAE	383
CIONINI	86, 579	<i>Cleogonus</i>	624	CLYPEASTRES	382
<i>Cionus</i>	579	<i>Cleomenes</i>	469	CLYTAIRES	469
CIRCAEIDAE	448	CLÉOMÉNIDES	469	<i>Clytbra</i>	532
<i>Circaeus</i>	448	CLEOMENINAE	469	CLYTHRIDAE	532
<i>Cis</i>	386	CLEOMENINI	73, 469	CLYTIIDAE	469
CISANTHRIBINI	81, 550	CLEONIDAE	620	CLYTINI	73, 469
<i>Cisantribus</i>	550	CLEONIDES	620	<i>Clytra</i>	532
CISIDAE	386	CLEONINI	2, 17, 91, 620, 848, 849, 850, 871	CLYTRINI	79, 532
CISSEINA	48, 289	<i>Cleonis</i>	620	<i>Clytus</i>	469
<i>Cisseis</i>	289	<i>Cleonus</i>	620	CNEMACANTHIDAE	124
CISSITES	441	CLEOPTERIIDAE	166	CNÉMACANTHIDES	124
CISSITINI	441	CLEOPTERIINAE	166, 874	<i>Cnemacanthus</i>	124
<i>Cistela</i>	427	<i>Cleopterium</i>	166	CNEMALOBINI	23, 124
CISTELENIAE	427	CLERIDAE	57, 241, 346, 349, 640, 845, 878, 881, 890	<i>Cnemalobus</i>	124
CLADOGNATHIDAE	233	CLERII	342, 346, 347	<i>Cnemeplati</i>	403
		CLERINAE	57, 347, 349	CNEMEPLATIINA	65, 403
				CNEMEPLATIINI	65, 403
				CNÉMÉPLATIITES	403

- CNEMIDONTINI 622  
*Cnemidontus* 622  
 CNEMIDOPHORINI 622  
*Cnemidophorus* 622  
 CNEMODINI 404  
 CNEMODININAЕ 404  
 CNEMODININI 65, 404  
*Cnemodus* 404  
 CNEMOGONINI 88, 591  
*Cnemogonus* 591  
*Cnemoplites* 458  
 CNÉMOPLIENS 458  
 CNEMOPLITINAЕ 458  
*Cneoglossa* 296  
 CNEOGLOSSIDAE 49, 296  
 CNEOGLOSSINI 296  
 CNÉORHINIDES 605  
 CNEORHININI 90, 605  
*Cneorhinus* 605  
 CNEORHYNCHIDES 620  
*Cnidia* 114  
 CNIDINA 22, 114  
 CNIDINI 115  
 CNODALIDAE 432  
 CNODALIDEN 432  
*Cnadalon* 432  
 CNODALONINI 68, 432  
 CNOPINA 70, 449  
*Cnopus* 449  
*Coccidula* 376  
 COCCIDULAEIDAE 376  
 COCCIDULIENS 376  
 COCCIDULINI 61, 376  
*Coccinella* 374, 376  
 COCCINELLIDAE 61, 374, 376  
 COCCINELLINAE 61, 374  
 COCCINELLINI 61, 376  
*Coelaenomenodera* 513  
 COELAENOMENODERINI 78, 513  
 COELARTHRIDAE 478  
 COELARTHRIDES 478  
*Coelartron* 478  
 COELINI 404  
*COELIODES* 591, 890  
 COELIODES 527  
*Coelomera* 527  
 COELOMERINI 527  
 COELOMERITES 527  
 COELOMÉRITES 527  
 COELOMETOPIDAE 432  
 COELOMÉTOPIDES 432  
*Coelometopon* 162  
 COELOMETOPONINI 29, 162  
*Coelometopus* 432  
 COELONERTINA 87, 588  
 COELONERTINI 588  
*Coelonertus* 588  
*Coelophora* 377  
 COELOPHORAIRES 377  
*Coelophorina* 377  
 COELOPTERINI 381  
*Coelopterus* 381  
*COELORRHINA* 266  
 COELORRHINAE 266  
*Coelostoma* 157  
 COELOSTOMATINI 28, 157, 873  
 COELOSTOMITAE 157  
*Coelus* 404  
*COENECARINI* 341  
 COENOCHILIDAE 264  
*COENOCHILINA* 43, 264  
*Coenochilus* 264  
*Coiffaitiola* 173  
*COIFFAITIOLINA* 173  
 COLASPIDAE 536  
*Colaspidema* 520  
 COLASPIDEMIDAE 520  
 COLASPIDÉMITES 520  
 COLASPIDINI 536  
*Colaspis* 536  
*COLASPOIDES* 537  
 COLASPOIDINI 537  
*Colasposoma* 537  
 COLASPOSOMINI 537  
*Colecerus* 607  
*COLEOCERINI* 607  
*Coleocerus* 607  
 COLEOMERINA 87, 588  
 COLEOMERINI 588  
*Coleomerus* 588  
 COLEOPTERINI 381  
*Colilodian* 181  
 COLILODIONINI 31, 181  
 COLLIURIDES 105  
*Colliurini* 138  
*Colliuris* 105, 138  
 COLLOPINA 353  
*Collops* 353  
 COLLYRIDAE 104  
 COLLYRIDINA 20, 104  
 COLLYRIDINI 20, 104  
 COLLYRIENS 104  
*Collyris* 104, 105  
*Colobodera* 296  
 COLOBODERIDES 296  
 COLOBODERINAЕ 297, 874  
*Colobodes* 626  
 COLOBODINA 92, 626  
*Colobodini* 626  
*Colobotea* 491  
*Colobothearia* 491  
*Colobothearia* 75, 491  
 COLOBOTHEITAE 491  
*Colon* 170, 891  
 COLONES 170  
 COLONINAE 30, 170, 873  
*Colophon* 235  
 COLOPHONINI 235  
*Colotes* 352  
 COLOTINI 353  
*Colotis* 353  
*Colpochila* 250, 251  
 COLPOCHILINI 251  
*Colpoda* 141  
 COLPODÉRIDES 455  
 COLPODERINAE 455  
*Colpoderus* 455  
*Colpodes* 141  
 COLPODIDAE 141, 879  
 COLPODIDAS 141  
 COLPOSTERNINI 339  
*Colposternus* 339  
*Colpothis* 351  
 COLPOTHISIDAE 351  
 COLYDIIDAE 392, 393, 402, 433,  
 877  
 COLYDIIDES 392, 393  
 COLYDIINAE 64, 392  
 COLYDIINI 64, 393  
 COLYDIOPELTINI 57, 343  
*Colydiopeltis* 343  
*Colydium* 392, 393, 893  
*Colymbetes* 149, 150  
 COLYMBETINAЕ 26, 149  
 COLYMBETINI 26, 149, 150  
*Colymbomorpha* 248  
 COLYMBOMORPHINI 41, 248  
 COLYMBOMORPHITAE 248  
 COLYMBOTETHIDAE 26, 147  
*Colymbotethis* 147  
*Cometes* 453  
 COMÉTITES 453  
 COMMATOCERINI 180  
*Commatorcerus* 180  
*COMOPHORINA* 248  
 COMOPHORINI 248  
 COMOPHORININI 41, 248  
*Compactopedia* 192  
 COMPACTOPEDIINA 33, 192  
 COMPACTOPEDIINA 192  
*Compsa* 474, 608  
 COMPSI 608  
 COMPSINA 73, 474, 608, 879, 881  
 COMPSINI 474, 879, 881  
 COMPSOCERINI 73, 469  
 COMPSOCERITAE 469  
*Compsocerus* 469  
 COMPSOCNEMINA 50, 302  
*Compsocnemis* 302  
 COMPSOPLINTHINA 51, 308  
 COMPSOPLINTHINI 308  
*Compsoplinthus* 308  
*Compsosoma* 491  
 COMPSOSOMATINI 75, 491  
 COMPSOSOMITAE 491

COMPSOSOMITES	491	<i>Coptoclava</i>	147	CORTICARIDAE	384
<i>Compsus</i>	474, 608	COPTOCLAVIDAE	26, 147	CORTICARIIDAE	384, 873, 895
<i>Conalia</i>	390	COPTOCLAVINAE	26, 147	CORTICARINAE	62, 384
CONALIINI	63, 390	<i>Coptoclaviska</i>	147	CORTICEINI	431
CONDERINI	53, 323	COPTOCLAVISCINAE	26, 147	<i>Corticeus</i>	430, 431
<i>Conderis</i>	323	<i>Coptocycla</i>	512	CORTICINI	394
CONIATINA	619	COPTOCYCLITAE	512	<i>Corticinus</i>	394
<i>Coniatus</i>	619	<i>Coptodactyla</i>	242	CORYLOPHI	382
CONIONTIDAE	404	COPTODACTYLINI	242	CORYLOPHIDAE	62, 382
CONIONTINI	65, 404	<i>Coptodera</i>	136	CORYLOPHINAE	62, 382
<i>Coniontis</i>	404	COPTODERINAE	136	CORYLOPHINI	62, 382
CONIPORINA	355	COPTODERINI	136	<i>Corylophodes</i>	383
<i>Coniporus</i>	355	<i>Coptomia</i>	268	CORYLOPHODINI	383
CONJUNCTIA	102	COPTOMIINA	44, 268	<i>Corylophus</i>	382
CONJUNCTII	20, 102	COPTOMINI	268	<i>Corymbites</i>	315
CONJUNCTINI	102	<i>Coptomma</i>	470	CORYMBITINAE	315
<i>Conoderes</i>	310, 592, 593	COPTOMMATINI	73, 470	CORYMBITINI	315
CONODERIDES	592, 593	COPTOMMIDES	470	<i>Coryna</i>	440
CONODERINAE	88, 309, 592, 593,	COPTONOTIDAE	632	CORYNEMERINA	88, 593
881, 882		COPTONOTINI	93, 632	CORYNEMERINAE	593
CONODERINI	88, 593, 854, 881,	<i>Coptonotus</i>	632	<i>Corynemerus</i>	593
882		<i>Coptorhynchus</i>	605	<i>Corynetes</i>	348
<i>Conoderus</i>	309, 593, 852	COPTORRHYNCHINA	605	CORYNETIDAE	348
CONONOTINI	445	<i>Coptotermoecia</i>	194	CORYNITES	440
<i>Cononotus</i>	445	COPTOTERMOECINA	33, 194	<i>Corynodes</i>	536
CONOPALPIENS	389	COPTOTOMINAE	26, 150	CORYNODINA	536
CONOPALPINA	389	<i>Coptotomini</i>	150	<i>Corynofreia</i>	490
CONOPALPINI	389	<i>Coptotomus</i>	150	CORYNOFREINAE	490
<i>Conopalpus</i>	389	COPTURIDAE	594	CORYNOMALIDAE	373
CONOPHORIDES	593	<i>Copturus</i>	594	<i>Corynomalus</i>	373
<i>Conophorus</i>	593	CORAEBINA	48, 289	CORYPHINA	31, 175, 176
CONORHYNCHIDES	620	CORAEBINI	48, 288, 289	CORYPHIINI	30, 175
CONORHYNCHINAE	620	<i>Coraebus</i>	288, 289	<i>Coryphium</i>	175, 176, 892
<i>Conorhynchus</i>	620	CORDOBANINI	34, 195	<i>Coryphocera</i>	266
<i>Conorynchus</i>	620	<i>Cordobanus</i>	195	CORYPHOCERIDAE	266
<i>Conosoma</i>	191	<i>Cordylospasta</i>	439	CORYPTICIDAE	233
CONOSOMINI	191	CORDYLOPASTIDES	439	<i>Corypticus</i>	233
CONOTRACHELIDES	624	CORIGETINI	606	<i>Coryptius</i>	233
CONOTRACHELINI	91, 624	<i>Corigetus</i>	606	CORYSSOMERINA	593
<i>Conotrachelus</i>	624	<i>Corimalia</i>	571	CORYSSOMERINI	88, 593
<i>Comaniella</i>	284	CORIMALINI	85, 571	<i>Coryssomerus</i>	593
COOMANIELLI	47, 284	CORINTASCARINA	21, 110	CORYSSOPIDES	593
COPELATINA	26, 150	CORINTASCARINI	110	CORYSSOPIN	593
COPELATINI	150	<i>Corintascaris</i>	110	CORYSSOPODINI	88, 593, 594
<i>Copelatus</i>	150	CORNEOLABIINI	30, 175	<i>Coryssopus</i>	593
COPOBAENINAE	70, 447	<i>Corneolabium</i>	175	CORYTHODERINA	239
<i>Copobaenus</i>	447	<i>Corotoca</i>	195	CORYTHODERINI	40, 239
COPRIDES	242	COROTOCINA	34, 195	<i>Corythoderus</i>	239
COPRINI	40, 242	COROTOCINI	34, 195	<i>Coscinia</i>	112
<i>Coprinispheara</i>	272, 890	CORRHÉCÉRIDES	545	COSCIINIDES	112
COPRINISPHAERIDAE	45, 272, 890	CORRHECERINI	80, 545	COSMOCEPINAE	339
<i>Copris</i>	242, 892	<i>Corrheterus</i>	545	COSMOCERINAE	339
COPROBIADAE	243	<i>Corsyra</i>	126	COSMOCEROIDEOS	339
<i>Coprobius</i>	243	CORSYRINI	126	<i>Cosmocerus</i>	339
COPROPHILIDA	212	CORTHYLI	632	COSMOVALGINAE	272
COPROPHILINA	211	CORTHYLINA	93, 632	<i>Cosmovalgus</i>	272
COPROPHILINI	36, 211, 212	CORTHYLINI	93, 632	<i>Cosmania</i>	138
<i>Coprophilus</i>	211, 892	<i>Corthylus</i>	632	COSSINODÉRIDES	620
<i>Coptocera</i>	275	CORTICARIA	384, 895	<i>Cossinoderus</i>	620

- COSSONIDES 595, 596  
 COSSONINAE 88, 595, 843, 849  
 COSSONINI 88, 596  
*Cossonus* 595, 596  
 COSSYPHINAE 397, 876  
 COSSYPHINI 64, 397, 398  
*Cossyphodes* 404  
 COSSYPHODIDAE 404  
 COSSYPHODINA 65, 404  
 COSSYPHODINI 65, 404  
*Cossyphodites* 404  
 COSSYPHODITINA 65, 404  
 COSSYPHODITINAE 404  
 COSSYPHORES 398  
*Cossyphus* 398  
 COSTODÉRIDES 136  
*Cotaster* 596  
 COTASTERIDEN 596  
 COTASTERINEN 596  
 COTASTERINI 596  
 COTASTEROMIMINA 92, 630  
 COTASTEROMIMINI 630  
*Cotasteromimus* 630  
*Cotasterosoma* 598  
 COTASTEROSOMINI 598  
 COTASTRINI 596  
*Coxelini* 394  
*Coxelus* 394  
 CRANIOTINI 402  
*Craniotus* 402  
 CRANOPHORAIRES 378  
 CRANOPHORINI 61, 378  
*Cranophorus* 378  
 CRANOPOEINI 86, 579  
*Cranopoeus* 579  
 CRASPEDOMERI 223  
*Craspedomerus* 223  
 CRATACANTHI 130  
*Cratacanthus* 130  
*Cratocara* 131  
 CRATOCARINI 131  
 CRATOCERI 124  
 CRATOCERIDAE 124  
 CRATOCÉRIDES 124  
 CRATOCERINI 23, 124  
*Cratocerus* 124  
*Cratogaster* 143  
 CRATOGASTRI 143  
 CRATOGNATHIDAE 129  
*Cratognathus* 129  
 CRATOMPHII 327  
 CRATOMORPHINI 54, 327  
*Cratomorphus* 327  
 CRATONYCHIDAE 317  
 CRATONYCHINI 318, 872  
*Cratonychus* 317  
 CRATOPARES 545  
 CRATOPARINI 80, 545  
*Cratoparis* 545  
 CRATOPININI 605  
 CRATOPODINI 90, 605  
*Cratopus* 605  
 CREMASTOCHEILINA 43, 264  
 CREMASTOCHEILINI 43, 263, 875  
*Cremastocheilus* 263, 264  
 CREMASTOCHILIDAE 263, 264  
 CREMATOXENINI 34, 197  
*Crematoxenus* 197  
 CREOBIINA 21, 112  
 CREOBITAE 112  
*Creobius* 112  
 CREOPHILIDAE 223  
*Creophilus* 223, 892  
*Crepidodera* 523  
 CREPIDODERAE 523  
 CRÉPIDODÉRITES 523  
*Crepidogaster* 121  
 CREPIDOGASTRINI 23, 121  
 CREPIDOGASTRITAE 121  
 CREPIDOMENINAE 313  
 CREPIDOMENINI 51, 313  
 CRÉPIDOMÉNITES 313  
*Crepidomenus* 313  
 CRETANTHRIBINI 80, 545  
*Cretanthribus* 545  
 CRETOCHODAEINAE 39, 236  
 CRETOCHODAEINI 236  
*Cretobodaeus* 236  
*Cretocoma* 225  
 CRETOCOMINAE 38, 225  
 CRETOCOMINI 225  
*Cretogeotrupes* 228  
 CRETODETRUPINI 38, 228  
 CRETOGLAPHYRINAE 40, 238  
 CRETOGLAPHYRINI 238  
*Cretoglyphyrus* 238  
*Cretomelolontha* 248  
 CRETOMELOLONTHINI 41, 248  
 CRETONEMONYCHINAE 80, 544  
*Cretonemonyx* 544  
*Cretonodes* 334  
 CRETONODINI 55, 334  
 CRETOSCARABAEINAE 41, 245  
*Cretoscarabaeus* 245  
 CRETULIINI 85, 575  
*Cretulio* 575  
 CRINOTARSIDES 492  
 CRINOTARSINI 492  
*Crinotarsus* 492  
 CRIOCEPHALINAE 464  
 CRIOCÉPHALITES 464  
*Criocephalus* 464  
 CRIOCERIDES 509  
 CRIOCERINAE 78, 509  
*Criocerini* 78, 509  
*Crioceris* 509, 890  
 CRIOMORPHATES 464  
 CRIOMORPHINI 464  
*Criomorphus* 464  
 CROSSOTARSARIAE 638  
*Crossotarsus* 638  
 CROSSOTINA 75, 490  
 CROSSOTTAE 490  
*Crossotus* 490  
*Crownioniella* 95  
 CROWSONIELLIDAE 18, 95  
*Crymus* 177  
*Cryphaeus* 426, 865  
 CRYPHALINI 93, 632  
 CRYPHALOIDEAE 632  
*Cryphalus* 632  
*Cryphiphorus* 613  
 CRYPTAFRICINI 59, 361  
*Cryptafucus* 361  
*Cryptamorpha* 362, 363  
 CRYPTAMORPHINI 363  
*Cryptarcha* 367  
 CRYPTARCHINA 367  
 CRYPTARCHINAE 60, 367  
 CRYPTARCHINI 60, 367  
 CRYPTICINA 428  
 CRYPTICINI 68, 428, 864  
 CRYPTICITES 428  
*Crypticus* 428  
*Cryptobia* 218  
*Cryptobia* 218  
 CRYPTOBIIINA 37, 218  
 CRYPTOBIIINAE 218  
*Cryptobium* 218  
 CRYPTOCARDINI 51, 308  
*Cryptocardius* 308  
 CRYPTOCEPHALINA 79, 533  
 CRYPTOCEPHALINAE 79, 532  
 CRYPTOCEPHALINI 79, 532  
 CRYPTOCEPHALOIDEAE 532, 533  
*Cryptocephalus* 532, 533, 890  
*Cryptochile* 405  
 CRYPTOCHILIDAE 405  
*Cryptochilina* 65, 405  
 CRYPTOCHILINI 65, 405  
 CRYPTOCHILITES 405  
*Cryptodacne* 358  
 CRYPTODACNINI 358  
*Cryptoderma* 8, 571  
 CRYPTODERMATINAE 8, 85, 571  
 CRYPTODERMINAE 571  
 CRYPTODINA 43, 262  
 CRYPTODINAE 262  
 CRYPTODINI 262  
*Cryptodon* 262, 270  
*Cryptodontes* 262, 270  
 CRYPTODONTIDAE 262, 270, 884  
 CRYPTODONTIDES 270  
 CRYPTODONTINA 44, 262, 270, 884  
*Cryptodus* 262  
 CRYPTOGENIINI 237  
*Cryptogenius* 237

<i>Cryptoglossa</i> 406	CTENICERINAE 315	844, 845, 846, 847, 848, 849,
CRYPTOGLOSSINI 65, 405, 406, 876	CTENICERINI 315	850, 851, 852, 854, 855, 856,
<i>Cryptognatha</i> 378	<i>Ctenidia</i> 389	858, 864, 866, 867
CRYPTOGNATHAIRES 378	CTENIDIINAE 63, 389	CURCULIOPSIDAE 98
CRYPTOGNATHINI 61, 378	CTÉNIOPITES 427	<i>Curculiopsis</i> 98
CRYPTOHYPNI 314	CTENIOPODIDAE 427	CURIDINA 47, 284, 285
CRYPTOHYPNINA 314	CTENIOPODINAE 426, 876	CURIDINI 47, 284
CRYPTOHYPNINI 314, 872	CTENIOPODINI 2, 17, 67, 427, 428	CURI 470
CRYPTOHYPNITES 314	<i>Cteniopus</i> 427	CURIINI 73, 470
<i>Cryptohypnus</i> 314	<i>Ctenistes</i> 188	<i>Curis</i> 284, 285
CRYPTO LAEMAIRES 381	CTENISTINI 33, 188	<i>Curius</i> 470
<i>Cryptolaemus</i> 381	CTÉNISTITES 188	<i>Curtos</i> 329
CRYPTOLARYNGINA 85, 575	<i>Ctenodactyla</i> 125	CURTOSINI 54, 329
<i>Cryptolarynx</i> 575	CTENODACTYLIDAE 125	<i>Cussolenis</i> 311
<i>Cryptomera</i> 273	CTENODACTYLINI 23, 125	CUSSOLENTIAE 311
CRYPTOMERIDA 273	CTENOPHORIDAE 633	<i>Cyathiger</i> 186
<i>Cryptommata</i> 596	<i>Ctenophorus</i> 633	CYATHIGERINI 32, 186
CRYPTOMMATINI 88, 596	<i>Ctenoscelis</i> 456	CYATHOCERIDAE 10, 98
CRYPTONOTOPSEINI 34, 197	CTENOSCELITAE 456	CYATHOCEROIDEA 98, 873
<i>Cryptonotopsis</i> 197	<i>Ctenostoma</i> 105	<i>Cyathocerus</i> 98
CRYPTONOTOSPISINI 197	CTENOSTOMATINI 20, 105	ČYBÉBIDES 569
CRYPTONYCHINI 78, 513	CTENOSTOMIDAE 105	CYBEBINAE 569
CRYPTONYCHITES 513	<i>Ctesias</i> 335	CYBEBINI 569
<i>Cryptonychus</i> 513	CTESIBIINAE 299	CYBEBITAE 85, 569
CRYPTOPHAGIDAE 59, 359, 360,	CTESIBIINI 50, 299	<i>Cybebus</i> 569
871, 881, 882, 890	<i>Ctesibus</i> 299	<i>Cybister</i> 151
CRYPTOPHAGINA 59, 359, 881, 882	CTESIINI 335	ČYBISTERINI 26, 151
CRYPTOPHAGINI 59, 360, 881, 882	<i>Cubipa</i> 536	CYBISTRINI 151
<i>Cryptophagus</i> 359, 360, 890	CUBISPINI 79, 536	CYBOCEPHALIDAE 368
CRYPTOPHARYNGINA 575	CUCUJIDAE 2, 18, 59, 363, 429,	CYBOCEPHALINAE 60, 368
<i>Cryptopharynx</i> 575	839, 840, 841, 890	CYBOCEPHALITES 368
CRYPTOPHILINA 58, 357	CUCUJIPES 353, 363	<i>Cybocephalus</i> 368
CRYPTOPHILINI 58, 357	CUCUJOIDEA 4, 58, 353, 492, 839,	CYCHRAMIDIAE 366
<i>Cryptophilus</i> 357	840, 855, 856, 857, 867, 868	CYCHRAMINI 60, 366
CRYPTOPLI 579	<i>Cucujus</i> 353, 363, 890	<i>Cychromptodes</i> 366
CRYPTOPLIDES 579	CUNEIPECTINI 23, 125	CYCHRAMPTODINI 60, 366
CRYPTOPLINI 86, 250, 579	<i>Cuneipector</i> 125	<i>Cychromus</i> 366
<i>Cryptoplus</i> 579	<i>Cuneipectus</i> 125	CYCHRI 106
<i>Cryptops</i> 574	CUPEDIDAE 8, 18, 95	CYCHRINI 20, 106
CRYPTOPSIDES 574	CUPEDINAE 18, 95	<i>Cyhrus</i> 106
CRYPTORAMORPHINI 341	<i>Cupes</i> 9, 95	<i>Cyclaxyra</i> 365, 891
<i>Cryptoramorphus</i> 341	CUPESIDAE 95	CYCLAXYRIDAE 59, 365, 640, 891
CRYPTORHYNCHIDES 598, 599	<i>Curculio</i> 540, 577, 580, 844	CYCLAXYRINA 365
CRYPTORHYNCHIDIINI 599	CURCULIONIDAE 2, 15, 17, 86, 107,	<i>Cyclocephala</i> 260
<i>Cryptorhynchidius</i> 599	137, 160, 169, 176, 201, 246,	ČYCLOCEPHALIDAE 260
CRYPTORHYNCHINA 89, 599	250, 253, 281, 310, 360, 415,	ČYCLOCEPHALINI 43, 260
CRYPTORHYNCHINAE 89, 598, 599,	474, 494, 564, 567, 570, 572,	ČYCLOCEPHALITES 260
887	574, 577, 578, 603, 607, 608,	CYCLOMIDES 600, 602
CRYPTORHYNCHINI 89, 599	611, 616, 620, 621, 841, 842,	CYCLOMINAE 89, 580, 582, 586,
<i>Cryptorhynchus</i> 598, 599, 890	843, 844, 845, 846, 847, 848,	600, 603, 845
<i>Cryptosomatula</i> 361	849, 850, 851, 871, 879, 881,	CYCLOMINI 89, 602
CRYPTOSOMATULINI 361	882, 885, 887, 890, 891, 894	CYCLOMMATINI 235
CRYPTOSTOMA 306	CURCULIONINA 86, 580	<i>Cyclommatus</i> 235
CRYPTURGI 633	CURCULIONINAE 86, 576, 577, 578,	<i>Cyclomus</i> 600, 602
CRYPTURGINI 93, 633	841, 844	CYCLONOTAIRE 157
<i>Crypturgus</i> 633	CURCULIONINI 86, 580	ČYCLONOTIDES 157
<i>Ctenicera</i> 315, 854	CURCULIONITES 540, 577, 580	ČYCLONOTINI 157, 873
CTENICERINA 315	CURCULIONOIDEA 4, 15, 80, 98,	<i>Cyclonotum</i> 157
	540, 640, 840, 841, 842, 843,	ČYCLOPTERIDAE 609

- CYCLOPTERINI 609  
*Cyclopterus* 609  
 CYCLOSOMIDAE 125  
 CYCLOSOMINA 23, 125  
 CYCLOSOMINI 23, 125  
*Cyclosomus* 125  
*Cycloteres* 624  
 CYCLOTÉRIDES 624  
 CYCLOTERINA 91, 624  
 CYCLOTERINI 91, 624  
*Cyclotoma* 373  
 CYCLOTOMIDAE 373  
 CYCLOXENINI 369  
*Cyclo xenus* 369  
 CYCNOTRACHELINA 556  
*Cyenorachelus* 556  
 CYDISTINAE 54, 331  
*Cydistus* 331  
*Cydonia* 377  
 CYDONIARES 377  
 CYDONIINA 377  
 CYLADES 563  
 CYLADINI 84, 563  
*Cylas* 563  
 CYLDRINA 346  
*Cylidrus* 346  
 CYLINDRINOTINA 67, 417  
*Cylindrinotus* 417  
 CYLINDROBROTINI 93, 633  
*Cylindrobrotus* 633  
 CYLINDROCOPTURINI 595  
*Cylindrocpturus* 595  
*Cylindrocorynus* 599  
 CYLINDROCOSYNINAE 599  
 CYLINDROMORPHINA 48, 288  
 CYLINDROMORPHINAE 288  
*Cylindromorphoides* 288  
 CYLINDROMORPHOIDINA 48, 288  
 CYLINDROMORPHOIDINI 288  
*Cylindromorphus* 288  
*Cylindromorphotinus* 417  
*Cylindronotus* 417  
*Cylindrornites* 417  
 CYLINDRORHINIDES 605  
 CYLINDRORHININAE 605  
*Cylindrorhinus* 605  
 CYLINDROTHORIDES 427  
*Cylindrothorax* 427  
 CYLINDROXYSTINA 37, 219  
 CYLINDROXYSTINI 219  
*Cylindroxystus* 219  
*Cylleene* 469  
 CYLLENITAE 469  
 CYLLIDIARIES 155  
*Cyllidium* 155  
*Cyllodes* 366  
 CYLLODINI 60, 366  
*Cyllooma* 157  
 CYLLOMINA 157  
*Cyloma* 157
- CYLYDRORHININI 90, 605  
*Cylhydrorhinus* 605  
 CYMATOPTERINI 150  
*Cymatopterus* 150  
 CYMBIONOTINI 113  
*Cymbionotum* 112, 113  
 CYMINDIDAE 134  
 CYMINDIDINA 24, 134  
*Cymindis* 134  
 CYMOPHORINA 43, 264  
*Cymophorus* 264  
 CYNEGETIDES 378  
 CYNEGETINI 61, 378  
*Cynegetis* 378  
*Cyno* 535  
 CYNOINI 535  
*Cyparella* 209  
 CYPARELLINI 209  
 CYPARIINI 36, 209  
*Cyparium* 209  
*Cypha* 201  
 CYPHAGOGINA 84, 563  
 CYPHAGOGINAE 563  
 CYPHAGOGININI 84, 563  
*Cyphagogus* 563  
 CYPHALÉIDES 416  
 CYPHALEINA 66, 416  
 CYPHALEINAE 416  
 CYPHALEINI 416  
*Cyphaleus* 416  
*Cyphaea* 200  
 CYPHEAE 200  
 CYPHI 611  
 CYPHICÉRIDES 605, 606  
 CYPHICERINA 90, 606  
 CYPHICERINAE 606  
 CYPHICERINI 90, 605, 606  
*Cyphicerus* 605, 606  
 CYPHIDES 611  
 CYPHINAE 201  
*Cyphini* 201  
*Cypholoba* 122  
 CYPHOLOBINI 122  
*Cyphon* 273  
 CYPHONIDAE 273  
 CYPHONOCERINAE 326  
*Cyphonocerus* 326  
*Cyphosoma* 143  
 CYPHOSOMATINI 143  
*Cyphus* 201, 611  
 CYRIONICHINI 590  
*Cyrionychina* 87, 590  
*Cyrionyx* 590  
 CYRTHOGNATHITAE 460  
*Cyrthognathus* 460  
 CYRTININI 75, 491  
 CYRTINITAE 491  
*Cyrtinus* 491  
 CYRTODERINI 143
- Cyrtoderus* 143  
 CYRTOGNATHITES 460  
*Cyrtognathus* 460  
 CYRTOLAINA 126  
*Cyrtolaus* 126  
*Cyrtomon* 611, 846  
 CYRTONITES 520  
 CYRTONOPINI 71, 453  
*Cyrtonops* 453  
*Cyrtonus* 520  
*Cyrtoscapria* 451  
 CYRTOSCRAPTIINI 451  
 CYRTOSCYDMINI 10, 37, 215  
*Cyrtoscydmus* 215  
 CYROTTRIPACINA 358  
*Cyrottriplax* 358  
*Cyrtusa* 169  
 CYRTUSINA 169  
 CYSTEODEMIDES 439  
*Cysteodemus* 439  
*Dacne* 8, 357, 358  
 DACNEIDAE 358  
 DACNINI 8, 59, 357  
 DACODERINAE 70, 446  
 DACODERINI 446  
*Dacoderus* 446  
 DACTYLIPALPI 634  
*Dactylipalpus* 634  
*Dactylocalcar* 412  
 DACTYLOCALCARINI 412  
*Dadobia* 194  
 DADOBIIINA 194  
*Dadophora* 327  
 DADOPHORINA 54, 327  
 DADOPHORINI 327  
*Daemon* 296  
*Daira* 318  
 DAIRAEIDAE 318  
*Dalmodes* 187  
 DALMODIINA 187  
 DALMODIINI 187  
*Dalyat* 109  
 DALYATINAE 109  
 DALYATINI 21, 109  
*Danacea* 351  
 DANACAEINA 351  
 DANACAEOMIMINI 351  
*Danaceomimus* 351  
*DANACEA* 351  
 DANACEINI 58, 351  
 DANACERINAE 435  
 DANASCELINAE 61, 373  
*Danascelis* 373  
*Danerces* 435  
*Dapsa* 373  
 DAPSINI 373  
 DAPTINI 129  
*Daptus* 129  
 DARAMINA 73, 472

- Daramus* 472  
*Darodilia* 143  
**DARODILINI** 143  
*Dascilidae* 274  
**DASCILLIDAE** 45, 274, 275, 872  
**DASCILLINAE** 45, 274  
**DASCILLINI** 45, 275  
**DASCILOIDEA** 45, 274, 859, 872  
*Dascillus* 274, 275  
**DASTARCINI** 369  
*Dastarcus* 369  
**DASYERINAE** 31, 178  
**DASYERINI** 178  
*Dasyerus* 178  
**DASYDITES** 350, 351  
*Dasytes* 350, 351  
**DASYTETOIDAE** 351  
**DASYTINAE** 57, 350, 351  
**DASYTINI** 58, 351  
**DASYVALGINAE** 272  
*Dasyvalgus* 272  
*Daveyia* 189  
**DECAMERINAE** 343  
**DECAMERINI** 57, 343  
*Decamerus* 343  
**DECARTHrina** 8, 32, 186  
*Decarthrocera* 526  
**DECARTHROcerina** 526  
**DECARTHROcerini** 79, 526  
*Decarthron* 8, 186  
**DECARTHronini** 186  
*Decataphanes* 545  
**DÉCATAPHANIDES** 545  
**DECATAPHANINI** 81, 545  
**DECATOPHANINAE** 545  
*Declinia* 272  
**DECLINIIDAE** 45, 272  
*Dectes* 486  
**DECTITAE** 486  
*Decusa* 204  
**DECUSINI** 204  
**DÉLATES** 470  
**DEILINI** 73, 470  
*Deilus* 470  
**DEINOPSINI** 34, 197  
*Deinopsis* 197  
*Dejanira* 470  
**DÉJANIRIDES** 470  
*Dejanirinae* 470  
**DEJANIRINI** 73, 470  
*Deleaster* 212  
**DELEASTERINI** 212  
*Delevea* 99  
**DELEVEINAE** 19, 99  
**DELINIINI** 143  
*Delinius* 143  
*Delocheilus* 455  
*DELOCHILI* 455  
*DÉLOCHILIENS* 455  
*Delochilus* 455  
*Delocrania* 513  
**DELOCRAINI** 78, 513  
**DELOCRAINI** 513  
*Delphastus* 378  
**DELPHINIDAE** 216  
**DELTOCHILA** 243  
**DELTOCHILIDAE** 243  
**DELTOCHILIDES** 243  
**DELTOCHILINI** 41, 243  
*Deltochilum* 243  
*Deltocnemis* 169  
**DELTOMERIDAE** 116  
*DELTOMERINA* 22, 116  
*Deltomerodes* 117  
*DELTOMERODINA* 22, 117  
*Deltoerus* 116  
*Demarziella* 242  
**DEMARZIELLINI** 242  
*DEMETRIADINA* 24, 134  
*Demetrias* 134  
**DEMETRIINAE** 134  
*Demimaea* 585  
**DEMIMAEINA** 87, 585  
*DEMIMAEINI* 585  
*Dendarina* 67, 421  
*Dendarus* 421, 422  
*Dendezia* 234  
*DENDEZIINI* 234  
*DENDROCHARINI* 50, 303  
*Dendrocharis* 303  
**DENDROCTONIDES** 634  
*Dendroctonus* 634, 890  
**DENDROMETRIDAE** 313  
**DENDROMETRINA** 51, 313  
**DENDROMETRINA** 51, 313, 854,  
 855  
*DENDROMETRINI* 51, 313  
*Dendrometrus* 313  
**DENDROPHAGIDAE** 362  
*Dendrophagus* 362  
**DENDROPHILINAE** 28, 159  
**DENDROPHILINI** 28, 159, 160  
*Dendrophilus* 159, 160  
**DENDROPLANETEIDAE** 347  
*Dendroplanetes* 347  
**DENDROSIINI** 636  
*Dendrosinus* 636  
**DENTICOLLINA** 51, 313  
**DENTICOLLINAE** 313, 854, 872  
**DENTICOLLINI** 313, 314  
*Denticollis* 313, 314  
**DEPASOPHILINA** 83, 561  
*Depasophilus* 561  
**DEPORAINA** 83, 559  
*Deporaini* 83, 559  
*Deporaus* 559  
*DERALLINI* 155  
*Derallus* 155  
**DÉRANCISTRINES** 462  
**DERANCISTRINI** 462  
*Derancistrus* 462  
*Derbyiella* 599  
**DERBYELLINA** 599  
**DERCETINA** 528  
**DERCYLIDAE** 126  
**DERCYLINI** 23, 126  
*Dercylus* 126  
**DERELOMIDAE** 577  
**DÉRÉLOMIDES** 577  
**DERELOMINA** 86, 577  
**DERELOMINI** 577  
*Dereolomus* 577  
*Derema* 203  
**DEREMINI** 203  
**DERETAPHRINI** 369  
*Deretaphrus* 369  
**DERIDEA** 437  
**DERIDEIDES** 437  
**DERIDEINAE** 437  
**DERIDEINI** 68, 437  
*Dermatodes* 605  
**DERMATODINI** 605  
**DERMATOHOMOEINI** 169  
*Dermatohomoeus* 169  
*Dermestes* 333  
**DERMESTIDAE** 55, 333, 891  
**DERMESTINA** 55, 333  
**DERMESTINI** 55, 333  
**DERMESTOIDES** 348  
**DERMESTOIDINI** 348  
*Derobrachitae* 461  
*Derobrachus* 460, 461  
**DERODONTIDAE** 55, 332  
**DERODONTINA** 55, 332  
**DERODONTOIDEA** 55, 332, 856,  
 867, 872  
*Derodontus* 332  
**DEROLATHRIINAE** 333  
*Derolathrus* 333  
*Deronectes* 152  
**DERONECTINI** 152  
**DEROPINI** 33, 190  
*Derops* 190  
**DEROPSINI** 190  
**DESMATINI** 52, 320  
*Desmatus* 320  
**DESMIDOPHORINAE** 576  
**DESMIDOPHORINI** 86, 576  
*Desmidophorus* 576  
*Desmiphora* 491  
**DESMIPHORINI** 75, 491  
**DESMIPHORITAE** 491  
**DESMOCERINI** 72, 462  
**DESMOCERITAE** 462  
**DESMOCÉRITES** 462  
*Desmocerus* 462  
**DESMONYCHINA** 43, 258

- DESMONYCHINAE 258  
 DESMONYCINAE 258  
*Desmonyx* 258  
 DESMORHINES 584  
*Desmoris* 584  
*Deuterocoelobius* 247  
 DEXORINAE 53, 325, 326  
 DEXORINI 325  
*Dexoris* 325, 326  
*Dhysores* 101  
 DHYSORINA 101  
 DHYSORINI 20, 101  
 DIABATHRARIIDAE 580  
 DIABATHRARIINAE 580  
 DIABATHRARIINI 86, 580  
*Diabathrarius* 580  
*Diabrotica* 529  
 DIABROTICINA 529  
 DIABROTICINI 529  
 DIABROTICITES 529  
 DIACANTHIDAE 315  
*Diacanthus* 315  
 DIAMERINAE 633  
 DIAMERINI 93, 633  
*Diamerus* 633  
*Diamphidia* 523  
 DIAMPHIDIIDAE 523  
 DIAMPHIDIINI 523  
 DIAMPHIDITES 523  
 DIAPERIALE 428, 429  
 DIAPERIDAE 397  
 DIAPERINA 68, 429  
 DIAPERINAE 68, 400, 415, 428, 865  
 DIAPERINI 68, 428, 864  
*Diaperis* 428, 429, 893  
*Diaphanops* 505  
 DIAPHANOPSIDINI 77, 505  
*Diaphonia* 268  
 DIAPHONIADAE 268  
 DIAPODARIAE 638  
 DIAPODINA 93, 638  
 DIAPODINI 638  
*Diapus* 638  
 DIARTHRICERINI 180  
*Diarthricerus* 180  
 DIATELIITAE 209  
*Diatelium* 209  
*Dibolia* 523  
 DIBOLIAE 523  
 DIBOLIINI 523  
 DIBOLITES 523  
*Dicaelina* 24, 137  
*Dicaelus* 137  
*Dicerca* 281, 889  
 DICERCAEIDAE 281  
 DICERCINA 46, 281  
 DICERCINI 46, 281  
*Dicheirotrichus* 131  
 DICHELIDAE 249  
 DICHELIDEN 249  
 DICHELONYCHIDAE 248  
 DICHELONYCHINI 41, 248  
*Dichelonyx* 248  
*Dichelus* 249  
 DICHILLINA 411  
*Dichillus* 411  
 DICHIROTRICHI 131  
*Dichirotrichus* 131  
*Dichophyia* 473  
 DICHOPHYAEIDAE 473  
 DICHTOMIINI 242  
*Dichotomius* 242  
 DICHTRACHELINI 89, 602  
*Dichotachelus* 602  
 DICOELIDAE 137  
*Dicoelus* 137  
*Dicrania* 251  
 DICRANIADAE 251  
*Dicranocephalus* 266  
*Dicranosterna* 521  
 DICRANOSTERNINI 521  
 DICREPIDIINI 52, 317  
 DICREPIDIITAE 317  
*Dicrepidius* 317  
*Dicrochile* 137  
 DICROCHILINA 24, 137  
 DICRODONTINA 25, 146  
 DICRODONTINI 146  
*Dicrodontus* 146  
 DICRONOCEPHALINA 44, 266  
*Dicronocephalus* 266  
 DICRONYCHIDAE 319  
*Dicronychus* 319  
 DICTYOPTERA 321  
 DICTYOPTERINAE 53, 321  
 DICTYOPTERINI 53, 321  
*Didactylia* 239  
 DIDACTYLINA 40, 239  
 DIDREPANEOPHORINA 43, 259  
*Didrepanephorus* 259  
 DIDREPANOOPHORINA 259  
*Didrepanophorus* 259  
*Didymonycha* 488  
 DIDYMONYCHINI 488  
 DIEROPSINA 347  
*Dieropsis* 347  
*Diestota* 197  
 DIESTOTATES 197  
 DIESTOTINI 34, 197  
*Dietta* 168  
*Diglossa* 197  
 DIGLOSSAIRES 197  
 DIGLOSSINI 198  
*Diglotta* 197, 198  
 DIGLOTTINA 198  
 DIGLOTTINI 34, 197, 198  
 DIGNAMPTINI 433, 877  
*Dignamptus* 433  
 DIGRAMMINI 34, 198  
*Digrammus* 198  
 DIHAMMATINI 53, 323  
*Dihammatus* 323  
 DILAMITES 420  
*Dilamus* 420  
 DILOLYCINA 325  
 DILOLYCINAE 325  
*Dilolycus* 325  
*Dilophochila* 257  
 DILOPHOCILINA 257  
*Dilophotes* 323  
 DILOPHOTINAE 322, 323  
 DILOPHOTINI 53, 323  
*Dima* 314  
 DIMERINI 32, 182  
 DIMEROMETOPINI 180  
*Dimerometopus* 180  
*Dimerus* 182  
*Dimetrota* 194  
 DIMETROTAE 194  
 DIMINAE 314, 853  
 DIMINI 51, 314  
 DIMITES 314  
*Dimonomera* 203  
 DIMONOMERINI 203  
*Dinapate* 336  
 DINAPATINAE 336  
 DINAPATINI 55, 336  
*Dinarda* 204  
 DINARDAIRES 204  
 DINARDINA 35, 204  
 DINARDINI 204  
 DINARDOPSES 200  
 DINARDOPSINA 34, 200  
*Dinardopsis* 200  
 DINARDOPSIS 200  
*Dineutes* 100  
 DINEUTIDES 100  
 DINEUTINA 19, 100  
*Dinocorina* 202  
 DINOCORYNAE 202  
 DINODERINA 337  
 DINODERINAE 56, 337  
*Dinoderus* 337  
 DINOMORPHIDES 624  
 DINOMORPHINAE 624  
 DINOMORPHINI 92, 624  
*Dinomorphus* 624  
*Dinorrhopala* 583  
 DINORHOPALINA 87, 583  
*Dinorrhopala* 583  
 DINORRHOPALINA 583  
*Diocalandra* 572  
 DIOCALANDRINI 85, 572  
 DIOCHI 221  
 DIOCHINAE 221  
 DIOCHINI 38, 221  
*Diochus* 221

- Dioctes* 129  
*Dioctini* 129  
*Diodesma* 395  
*Diodesmini* 395  
*Diomini* 61, 378  
*Diomus* 378  
*Diorniae* 470  
*Diornini* 73, 470  
*Diorus* 470  
*Dioryche* 129  
*Diorychi* 129  
*Diorymerides* 588  
*Diorymerina* 87, 588  
*Diorymerus* 588  
*Dipelicina* 43, 261  
*Dipelicus* 261  
*Diphaulaca* 526  
*Diphaulacini* 526  
*Diphucephala* 248  
*Diphucephalini* 41, 248  
*Diphucéhalites* 248  
*Diphucrania* 289  
*Diphycerini* 41, 249  
*Diphycerus* 249  
*Diphycocephaloïdae* 248  
*Diphyllidae* 356  
*Diphylostoma* 231  
*Diphylostomatidae* 39, 231  
*Diphyllus* 356  
*Diplocheila* 137  
*Diplocyrtini* 414  
*Diplocyrtus* 414  
*Diplognatha* 265  
*Diplognathidae* 265  
*Diplognathini* 44, 265  
*Diptotaxidae* 249  
*Diptotaxini* 41, 249  
*Diplotaxis* 249  
*Dircea* 388  
*Dircaeidae* 388  
*Dircaeini* 63, 388  
*Dirhagini* 50, 301  
*Dirhagus* 301, 865  
*Dirotognathini* 618  
*Dirotognathus* 618  
*Dirrhagini* 301  
*Dirrhus* 301  
*Disarthricerina* 31, 180  
*Disarthricerus* 180  
*Discheramocephalini* 29, 165  
*Discheramocephalus* 165  
*Discoloma* 8, 370, 371  
*Discolomatidae* 60, 370  
*Discolomatinae* 8, 61, 371  
*Discolomidae* 370, 371  
*Discoptera* 126  
*Discopterini* 126  
*Discotenes* 546  
*DISCOTÉNIDES* 546  
*DISCOTENINI* 81, 546  
*Discotoma* 377  
*DISCOTOMAIRES* 377  
*DISCOTOMINI* 377  
*Dismorpha* 289  
*DISMORPHINA* 48, 289  
*Disonycha* 525  
*DISONYCHAE* 525  
*DISONYCHINA* 525  
*DISPHERICINI* 140  
*Dispheericus* 140  
*Dishericus* 140  
*DISSONOMINI* 66, 415, 416  
*DISSONOMITES* 416  
*Dissonomus* 415, 416  
*Distenia* 453  
*DISTENIIDAE* 71, 453  
*DISTENIINAE* 451  
*DISTENIINI* 71, 453  
*DISTENITAE* 453  
*DISTENORRHININAE* 80, 542  
*DISTENORRHININI* 542  
*DISTENORRHINOÏDES* 552  
*DISTENORRHINOIDINI* 81, 552  
*Distenorhinus* 542  
*Disterna* 504  
*DISTERNINAE* 504  
*Distichocera* 470  
*DISTICHOCERINA* 470  
*DISTICHOCERINI* 73, 470  
*DISTICHOCÉRITES* 470  
*Distipsidera* 104  
*Distipsidera* 104  
*DISTYPSIDERINI* 104  
*Ditoma* 394  
*DITOMICI* 129, 394  
*DITOMIDA* 394  
*DITOMINI* 129  
*Ditomus* 129, 394  
*Distropalia* 200  
*DITROPALINI* 200  
*DITYLATES* 436  
*DITYLES* 436  
*DITYLIDAE* 436  
*DITYLINI* 68, 436  
*Ditylus* 436  
*Docadocerus* 484  
*DOCOHAMMIDI* 496  
*Docohammus* 496  
*DODECOSINI* 73, 470  
*Dodecosis* 470  
*DOLEROSOMINI* 317  
*Dolerosomus* 317  
*DOLICAINA* 219  
*Dolicaon* 219  
*DOLICAONES* 219  
*DOLICAONINA* 37, 219, 875  
*DOLICHIDAE* 144  
*DOLICHIENS* 144  
*DOLICHINA* 25, 144  
*Dolichus* 144  
*Doliema* 429  
*DOLIEMINI* 429  
*DOLOSIDAE* 370  
*Dolosus* 370  
*DOMINIBRENTINA* 84, 564  
*DOMINIBRENTINI* 564  
*Dominibrentus* 564  
*Donacia* 509  
*DONACIADAE* 509  
*DONACIINAE* 78, 509  
*DONACIINI* 78, 509  
*Donacocia* 509  
*DONACOCIADAE* 509  
*DONDROPLANETEIDAE* 347  
*DORCACÉRIDES* 484  
*DORCACERINA* 484  
*Dorcacerus* 484  
*Dorcadida* 498  
*DORCADIDIIDAE* 498  
*DORCADIDINI* 498  
*Dorcadion* 493  
*DORCADIONINAE* 493  
*DORCADIONINI* 76, 493  
*DORCADOCERINI* 484  
*DORCADODIIDAE* 493  
*Dorcadodium* 493  
*Dorcaschema* 493  
*DORCASCHEMATINI* 76, 493  
*DORCASCHEMITAE* 493  
*DORCASOMIDES* 465  
*DORCASOMINA* 72, 465  
*DORCASOMINI* 465  
*Dorcasomus* 465  
*Dorcatoma* 340, 341, 892  
*DORCATOMINA* 340  
*DORCATOMINAE* 56, 340  
*DORCHASCHEMITAE* 493  
*DORCIDAE* 233  
*Dorcus* 233  
*Dorkatoma* 340  
*Dorylogaster* 198  
*DORYLOGASTRINI* 34, 198  
*DORYLOMIMINI* 34, 198  
*Dorylomimus* 198  
*Dorylophila* 203  
*DORYLOPHILINA* 35, 203  
*DORYLOPHILINI* 203  
*Dorynota* 513, 514  
*DORYNOTINI* 78, 513, 514, 871  
*Doryphora* 519, 521  
*DORYPHORAE* 519  
*DORYPHORES* 519, 521  
*DORYPHORINA* 519  
*DORYPHORINI* 521  
*DORYSCELIENS* 269  
*DORYSCELINA* 44, 269

- Doryscelis* 269  
*DORYSCITES* 531  
*Doryscus* 531  
*Dorysthenes* 460  
*DORYTOMINA* 86, 580  
*DORYTOMINI* 580  
*Dorytomus* 580  
*DOYDIRHYNCHINI* 8, 80, 541  
*DOYDIRHYNCHOIDEA* 541  
*Doydirhynchus* 8, 541  
*DRACONEMATIDAE* 345  
*Drapetes* 311, 867  
*DRAPETINI* 311  
*Drapetis* 311  
*Drasteria* 309  
*DRASTERINI* 309, 882  
*Drasterius* 309, 891  
*DRÈPANOCÉRIDES* 244  
*DREPANOCERINA* 41, 244, 875  
*DREPANOCERINI* 244  
*Drepanocerus* 244  
*DREPANOXENINI* 34, 198  
*Drepanoxenus* 198  
*Drilaster* 332  
*DRILIDAE* 52, 320  
*DRILINAE* 52, 320  
*DRILITES* 320  
*DRILONIINAE* 54, 329  
*Drilonius* 329  
*Drilus* 320  
*Drimostoma* 126  
*DRIMOSTOMATINI* 23, 126  
*DRIMOSTOMIDAE* 126  
*DRIMOSTOMIDAS* 126  
*DROMAEOLINI* 305  
*Dromaeolus* 305  
*Dromica* 103  
*DROMICINA* 20, 103  
*DROMICITAE* 103  
*DROMIEI* 134  
*DROMIIDAE* 134  
*Dromius* 134, 889  
*DROMIUSIDAE* 134, 887  
*DROMIUSINA* 24, 134  
*DROMIUSINI* 133  
*DROSOCHRINI* 418  
*Drosochrus* 418  
*Dryala* 387  
*DRYALATES* 387  
*Dryobia* 339, 471  
*DRYOBIADE* 339, 471  
*DRYOBIIINI* 73, 339, 471, 879, 884  
*Dryobius* 339, 471  
*Dryocoetes* 633, 890  
*DRYOCOETINI* 93, 633  
*DRYOCOETOIDEA* 633  
*Dryoctenes* 486  
*DRYOCtenini* 486  
*DRYOCtenitae* 486  
*DRYOPHILIDAE* 338, 471  
*DRYOPHILINAE* 56, 338  
*DRYOPHILINI* 56, 338  
*Dryophilus* 338, 339  
*DRYOPHTHORIDAE* 85, 571, 891  
*DRYOPHTHORIDES* 571  
*DRYOPHTHORINAE* 85, 571  
*Dryophthora* 571, 891  
*DRYOPIDAE* 49, 294, 872  
*DRYOPIDES* 294  
*Dryops* 294  
*DRYOTRIBI* 596  
*DRYOTRIBINI* 88, 596  
*Dryotribus* 596  
*Drypta* 127  
*DRYPTINAE* 122, 127  
*DRYPTINI* 23, 127  
*Duliticola* 322  
*DULITICOLINAE* 322  
*DYNAMOPINAE* 245, 246  
*DYNAMOPODINAE* 41, 245  
*DYNAMOPODINI* 41, 246  
*Dynamopus* 245, 246  
*Dynamostes* 453  
*DYNAMOSTIDES* 453  
*DYNAMOSTINI* 71, 453  
*Dynastes* 260  
*DYNASTIDAE* 260  
*DYNASTINAE* 43, 260, 880, 884  
*DYNASTINI* 43, 260  
*Dysantes* 425  
*DYSANTINA* 425  
*DYSANTINAE* 425  
*DYSCHARACHTHINI* 50, 303  
*Dyscharachthis* 303  
*DYSCHERINA* 21, 110  
*Dyscherus* 110  
*DYSCHIRIINI* 21, 109  
*Dyschirius* 109  
*Dyscinetus* 260  
*DYSIDES* 335  
*DYSIDIIDAE* 335  
*DYSIDIINAE* 55, 335  
*DYSLOBINI* 618  
*Dyslobus* 618  
*DYSMORPHOCERINAE* 54, 331  
*Dysmorphocerus* 331  
*Dystaxia* 276  
*DYSTAXIINI* 45, 276  
*DYSTAXINI* 276  
*Dystheamon* 371  
*DYSTHEAMONINI* 60, 371  
*DYTICIDES* 149, 150, 151  
*DYTISCIDAE* 4, 15, 26, 149, 150,  
 151, 887, 891  
*DYTISCINAE* 26, 150  
*DYTISCINI* 26, 151  
*Dytiscus* 149, 150, 151, 891  
*EAROPHILIDAE* 363  
*Earophilus* 363  
*EBAEINI* 353  
*Ebaeus* 352, 353  
*Eboo* 535, 536  
*EBOOINA* 536  
*Eburia* 471  
*EBURIINI* 73, 471  
*ÉBURIITES* 471  
*EBURITAE* 471  
*Eburniogaster* 196  
*EBURNIOGASTRINA* 34, 196  
*ECCOPTARTHINAE* 80, 542  
*ECCOPTARTHINI* 542  
*Eccoptarthrus* 542  
*ECCOPTINAE* 595  
*Eccoptogaster* 636  
*ECCOPTOGASTERINAE* 636  
*ECCOPTOGASTERINI* 636  
*ECCOPTOGASTRIDAE* 636  
*ECCOPTOMENINI* 124  
*Eccoptomenus* 124  
*ECCOPTOPTERINA* 637  
*Eccoptopterus* 637  
*ECCOPTOTHORACINA* 543  
*ECCOPTOTHORACINI* 543  
*Eccoptothorax* 543  
*Eccoptus* 595  
*ECÉLONÉRIDES* 546  
*ECELONERINI* 81, 546  
*Ecelonerus* 546  
*Echiaster* 219  
*ECHIASTERES* 219  
*ECHIASTERINA* 37, 219  
*ECHINASPINI* 624  
*Echinaspis* 624  
*Echoma* 516  
*Echthrogaster* 305  
*ECHTHROGASTERINI* 50, 305  
*Eciotachara* 198  
*ECITOCHARINI* 34, 198  
*ECITOCLIMACINI* 213  
*Ecioclimax* 213  
*Ecitogaster* 198  
*ECITOGASTRINI* 34, 198  
*Ecitopora* 202  
*ECITOPORAE* 202  
*Ectatosia* 489  
*ECTATOSIIDES* 489  
*ECTATOSINI* 489  
*ECTEMNORHINAE* 606  
*ECTEMNORHINIDES* 606  
*ECTEMNORHININI* 90, 606  
*Ectemnorhinus* 606  
*Etenessa* 471  
*ETENESSINI* 73, 471  
*Ectrephe* 338  
*ECTREPHIDAE* 338  
*ECTROMOPSINI* 417  
*Ectromopsis* 417

- Ectyche* 430  
**ECTYCHINI** 68, 430  
*Ecyroschema* 490  
**ÉCYROSCHÉMIDES** 490  
**ECYROSCHÉMINI** 490  
*Edrotes* 406  
**ÉDROTIDES** 406  
**EDROTINI** 65, 406  
*Edusa* 536  
*Edusella* 536, 537  
**EDUSELLINI** 537  
**EDUSINI** 920  
**EDUSITAE** 536  
**EDUSITES** 536  
*Ega* 133  
*Egidyella* 335  
**EGIDYELLINI** 55, 335  
**EGINI** 133  
*Egolia* 344  
**EGOLIIDES** 344  
*ÉGOLIIDES* 344  
**EGOLINI** 57, 344  
**EGRIINI** 88, 591  
*Egrius* 591  
**EICOLYCTINI** 356  
*Eicolyctus* 356  
*Eidophelus* 633  
**EIDOPHERINAE** 633  
**EIDOREINAE** 372  
*Eidoreus* 372  
*Ekkoptogaster* 636  
**ELACATIDIAE** 445, 884  
**ELACATINAE** 445, 884  
*Elacatis* 445  
*Elachistarthron* 197  
**ELACHISTARTHRONINI** 197  
**ELAPHIDIINI** 73, 471  
*Elaphidion* 471  
**ELAPHIDIONINI** 471  
**ELAPHIDIONITAE** 471  
**ELAPHINI** 263  
*Elaphinis* 263  
*Elaphocera* 255  
**ELAPHOCERINI** 255  
**ELAPHOCERITAE** 255  
**ELAPHRIDAE** 102  
**ELAPHRII** 107  
**ELAPHRINAE** 21, 107  
*Elaphrus* 107  
*Elater* 298, 306, 316, 317  
**ELATERIDAE** 2, 11, 17, 51, 211, 304,  
 306, 307, 319, 449, 593, 625,  
 640, 852, 853, 854, 855, 872,  
 881, 882, 884, 891  
**ELATERIDES** 298, 306, 316, 317  
**ELATERINAE** 52, 316, 852, 854  
**ELATERINI** 52, 317  
**ELATEROIDEA** 49, 298, 307, 855,  
 856, 866, 867, 872, 883  
*Electrapate* 276  
**ELECTRAPATIDIAE** 276  
*Electrapatini* 45, 276  
**ELECTRIBIIDAE** 298  
*Electribiinae* 49, 298  
*Electribius* 298  
*Electropogon* 298  
**ELECTROPOGONINAE** 298  
*Eledona* 415  
**ELEDONAEDES** 415  
*Eledone* 415  
**ELEDONIDIAE** 415  
*Eledoninae* 415, 863  
*Eleia* 519  
**ELEIAEIDAE** 519  
*Elenophoridae* 406  
*ELENOPHORINI* 65, 406  
**ELENOPHORITES** 406  
*Elenophorus* 406  
*Eleodes* 414  
**ELEODIINI** 414  
**ELEODOPSINA** 414  
*Eleodopsis* 414  
*Eletica* 437  
**ELETICIDES** 437  
*Eleticina* 69, 437  
**ELETICINAE** 68, 437  
*Eleticini* 68, 437  
*Eleusinina* 210  
**ELUSININAE** 36, 210  
*Eleusis* 210  
*Eligmoderma* 471  
**ÉLIGMODERMIDES** 471  
**ELIGMODERMINI** 73, 471, 472  
*Elithia* 523  
**ELITHIIDAE** 524  
**ÉLITHIIDES** 524  
*Elithites* 524  
**ÉLITHITES** 523  
*Elleschina* 580, 581  
*Elleschus* 580, 581  
*Ellescina* 86, 581  
*Ellescini* 86, 580  
*Ellescus* 580, 581  
**ELMIDAE** 48, 155, 292, 293, 883,  
 887, 891  
*Elmina* 49, 293  
**ELMINAE** 48, 292  
*Elmini* 48, 293  
*Elmis* 292, 293, 891  
*Elodes* 273  
**ELODIIDAE** 273  
**ELODOPHTHALMIDI** 45, 274  
*Elodophthalmus* 274  
**ELOPHORIA** 154  
*Elophorus* 154  
*Elosoma* 353  
**ELOSOMATIDI** 353  
*Elpidides* 271  
*Elpidus* 271  
**ELYTHOMERINAE** 49, 295  
**ELYTHOMERINI** 295  
*Elythomerus* 295  
*Elytracantha* 493  
**ÉLYTRACANTHINA** 493  
**ELYTRACANTHINAE** 493  
**ELYTRACANTHININI** 76, 493  
*Elytrogona* 516  
**ELYTROGONITES** 516  
**ELYTROSPHAERITES** 520  
*Elytrophoera* 520  
**ELYTROSPHOERITES** 520  
*Elytroxys* 610  
**ELYTROXYSI** 610  
**ELYTRURINI** 90, 607  
*Elytrurus* 607  
*Embaphion* 413  
**EMBAPHIONIDES** 413  
**EMBAPHIONINI** 413  
*Embrithes* 607  
**EMBRITHINAE** 90, 607  
*Emelinini* 70, 449  
*Emelinus* 449  
*Emma* 275  
**EMMALLINA** 420  
*Emmallus* 420  
*Emmalus* 420  
**EMMINAE** 275  
*Emmita* 275  
**EMMITINAE** 275  
**EMMITINI** 45, 275  
**EMPELIDAE** 177  
**EMPELINAE** 31, 177  
*Empelus* 177  
*Emphiastes* 624  
**EMPHIASTIDES** 624  
*Emphyastes* 624  
**EMPHYASTINA** 624  
**EMPHYASTINI** 92, 624  
*Emphytus* 360  
*Emphytus* 360  
*Emphytoecia* 500  
**EMPHYTOECIIDES** 500  
**EMPHYTOECINI** 501  
**EMPOCRYPTINI** 58, 357  
*Empocryptus* 357  
*Enaria* 251  
**ENARIINA** 42, 251  
*Enarina* 251  
*Encaustes* 358  
**ENCAUSTINI** 59, 358, 873  
**ENCAUSTITES** 358  
**ENCCELADINI** 22, 112  
*Enceladus* 112  
**ENCHAPTERA** 475  
**ENCHAPTERITAE** 475  
**ENCHOPTERA** 475  
*Encrates* 135

- ENCRATIDAE 135  
 ENCYCLOPINI 72, 462  
*Encyclops* 462  
 ENDAEINI 585  
*Endaeus* 585  
 ENDECATOMIDAE 55, 335  
 ENDECATOMINI 335  
*Endecatomus* 335  
 ENDOCEPHALITAE 537  
 ENDOCÉPHALITES 536  
*Endocephalus* 536  
 ENDOGNATHINI 236  
*Endognathus* 236  
*Endomia* 448  
 ENDOMIINI 70, 448  
 ENDOMYCHIDAE 61, 371, 431  
 ENDOMYCHIDES 371, 373  
 ENDOMYCHINAE 61, 373  
*Endomychus* 371, 373  
 ENDOPHLOEINI 395  
*Endophloeus* 395  
 ENGIDAE 358  
 ENGIDITES 357  
*Engis* 357, 358  
*Enhydra* 100  
 ENHYDRINA 19, 100  
*Enhydrini* 19, 100, 873, 883, 895  
*Enhydrus* 100, 891, 895  
 ENICOCERINA 29, 164  
*Enicocerus* 164  
*Enicodes* 493  
 ENICODINI 76, 493  
 ENICODITAE 493  
*Enicopus* 351  
 ENNEAPAUSSINI 120  
*Enneapausus* 120  
 ENNEARABDINI 243  
*Ennearabdus* 243  
*Enochrus* 155  
 ENODOGNATHINI 39, 236  
*Enodognathus* 236  
 ENOICINI 24, 127  
*Enicus* 127  
 ENOPLIIDAE 348  
*Enoplium* 348  
 ENOPLOCERITAE 456  
*Enoplocerus* 456  
*Enoploderes* 463  
 ENOPLODERINI 463  
 ENOPLOPINI 417  
 ENOLOPITES 417  
*Enoplotopus* 417  
*Enoplotrupes* 228  
 ENOPLOTRUPINI 38, 228  
*Enoptes* 444  
 ENOPTISIDAE 444  
*Enotes* 494  
 ÉNOTIDES 494  
 ENTIINAЕ 625  
 ENTIMIDES 603, 607  
 ENTIMINAE 89, 603, 607, 608, 611,  
     616, 847, 850  
 ENTIMINI 90, 607  
*Entimus* 603, 607  
*Entomoculia* 217  
 ENTOMOCULIINI 37, 217  
 ENTOMOCULINI 217  
 ENTOMOSATOPINI 50, 303  
*Entomasatopus* 303  
 ENTOMOSCELIDES 521  
 ENTOMOSCELINA 521  
*Entomoscelis* 521  
 ENTOMOSÉLITES 521  
*Entypodera* 399  
 EOBELIDAE 542, 543  
*Eobelina* 80, 543  
 EOBELINAE 80, 542  
*Eobelini* 80, 543  
*Eobelus* 542, 543  
 EOCATOPINA 30, 170  
*Eocatops* 170  
*Eoclytra* 532  
 EOCLYTRINI 532  
 EODROMEINAE 20, 101  
*Eodromeus* 101  
 EOHOMEPTERINEN 119  
 EOHOMEPTERINI 119  
*Eohomopterus* 119  
 EOPAUSSINA 23, 120  
 EOPAUSSINAE 120  
*Eopaussus* 120  
 EORHIPIDIINI 63, 391  
*Eorhipidius* 391  
 EOSALACINA 560  
*Eosalacus* 560  
*Eospasta* 437  
*Eospastina* 69, 437  
 EPACTIINI 107  
*Epactius* 107  
 EPHEBOCERINAE 566  
 EPHISTEMINI 361  
*Ephistemus* 361  
 EPICAERI 609  
*Epicaerus* 609  
*Epicasta* 492  
 ÉPICASTIDES 492  
 EPICASTINI 492  
*Epicauta* 438  
 EPICAUTINI 69, 438, 874  
*Epiichthionius* 600, 602  
*Epidyella* 335  
 EPIDYELLINI 335  
*Epilachna* 378  
 EPILACHNIENS 378  
 EPILACHNINAE 378  
 EPILACHNINI 61, 378  
*Epilacnini* 922  
 EPILICHADINAE 297  
*Epilichas* 297  
 EPILISSIDES 243  
*Epilissini* 243  
*Epilissus* 243  
 ÉPIMETOPINA 154  
 ÉPIMETOPINAE 27, 154  
*Epimetopus* 154  
 ÉPIPÉDIDES 629  
 ÉPIPÉDIDES 629  
 EPIPEDINAE 629  
*Epipedocera* 483  
 ÉPIPEDOCERINI 483  
*Epipedophyes* 629  
 ÉPIPEDOPHYNAE 629  
*Epipedus* 629  
 EPIPHANINI 50, 301, 302  
*Epiphanis* 301, 302  
 ÉPIPHLOEINAЕ 348  
 EPIPHLOEINI 348  
*Epiphloeus* 348  
 ÉPIPHLÖINEN 348  
*Epiphysa* 402  
 ÉPIPHYSIDES 402  
 EPIPHYSINAE 402  
 ÉPIPHYSINI 402  
 EPIPOCIDAE 373  
 EPIPOCINAE 61, 373  
*Epipocus* 373  
 ÉPIRHYNCHINI 620  
*Epirhynchus* 620  
 ÉPIRINI 243  
 EPIRINIDES 243  
*Epirinus* 243  
*Epirrhynchus* 620  
 ÉPISIDES 570  
 ÉPISINI 570  
 EPISOMIDES 607  
 EPISOMINI 90, 607  
*Episomus* 607  
 ÉPISTICTINA 511  
 EPISTICTININI 511  
 EPISTOMENTINI 47, 285  
*Epistomentis* 285  
 ÉPISTROPHINA 92, 625  
*Epistrophus* 625  
*Epitus* 570  
 ÉPITRAGII 406  
 ÉPITRAGINI 65, 406, 876  
 ÉPITRAGITES 406  
*Epitragus* 406  
*Epiverta* 379  
 EPIVERTINI 61, 379  
*Epuraea* 366  
 ÉPURAEINAE 60, 366  
 ÉPURAEINI 60, 366  
 EREMAZINA 239  
 EREMAZINAE 40, 239  
 EREMAZINI 239  
*Eremazus* 239

- ÉREMNIDES 616  
 EREMNINI 616  
*Eremnus* 616  
 EREMOCHILINI 61, 379  
*Eremochilus* 379  
*Eremotes* 598  
 EREMOTINI 598  
 EREMOXENIDAE 563  
 EREMOXENINA 83, 563  
*Eremoxenus* 563  
*Eretes* 151  
 ERETINI 26, 151  
*Ergates* 456  
 ERGATINI 71, 456  
 ERGATITES 456  
*Erichsonia* 454  
 ERICHSONIINI 71, 454  
 ERICHSONITAE 454  
*Erichsonius* 223  
 ERINEOPHILIDES 634  
*Erineophilus* 634  
 ERIOCNEMIAE 229  
*Eriocnemis* 229  
*Erionispa* 469  
 ERIONISPIDAE 469  
 ERIONISPITES 469  
 ÉRIONISPITES 469  
 ERIONOMINAE 231  
*Erionomus* 231  
 ERIOTOMI 130  
*Eriotomus* 130  
 EРИPHITAE 484  
*Eriphus* 484  
 ERIRHINIDES 575  
 ERIRHININAE 85, 575, 844  
 ERIRHININI 85, 575  
*Erirhinus* 575  
*Erlandia* 472  
 ERLANDIINI 73, 472  
 ERNOBIINAE 56, 339  
*Ernobius* 339  
 ERNOPORINAE 632  
*Ernoporus* 632  
 ERODIIDES 407  
 ERODIINI 65, 406, 862, 876  
 ERODISCIDE 581  
 ERODISCINI 86, 581  
*Erodiscus* 581  
*Erodius* 406, 407  
*Eros* 323  
*Eroschema* 472  
 ÉROSCHÉMIDES 472  
 EROSCHEMINAE 472  
 EROSCHEMINI 73, 472  
 EROTES 323  
 EROTILENAE 356, 357, 358  
 EROTINI 53, 323  
 EROTYLIDAE 58, 356, 385, 873, 891  
 EROTYLINAE 58, 357  
 EROTYLINI 59, 358  
 EROTYLOIDEA 353  
*Erotylus* 356, 357, 358  
*Ertlia* 437  
*Ertliana* 437  
 ERTLIANINA 437  
 ERTLIANINI 69, 437  
 ERTLIINI 437  
 ERYTHRAENINAE 455  
*Erythraenus* 455  
 ERYTHRINAE 480  
*Erythrus* 480  
 ESARCINAE 62, 385  
 ESARCINI 385  
*Esarcus* 385  
 ESCALERINA 275  
 ESCALERINI 275  
 ESCALERININI 45, 275  
 ESCHATOPORINI 398  
*Eschatoporis* 398  
*Esemephe* 404  
 ESEMEPHINA 65, 404  
 ESEMEPHINI 404  
 ESSISINI 492  
*Esisus* 492  
*Estadia* 168  
 ESTADIINI 30, 168  
 ESTENOGENIANOS 407  
*Estenorhinus* 562  
 ESTHESOPINAE 319  
*Esthesopus* 319  
*Estola* 492  
 ESTOLAE 492  
 ESTOLIDES 492  
 ESTOLINI 492  
 ETHONIINA 48, 289  
*Ethonion* 289  
 EUAESTHETINA 216  
 EUAESTHETINAE 37, 216  
 EUAESTHETINI 37, 216  
*Euaesthetus* 216  
*Euanoma* 320  
 EUANOMINI 52, 320  
 EUBAPTINAE 508  
 EUBAPTINI 77, 508  
*Eubaptus* 508  
 EUBOLBITINI 38, 227  
*Eubolbitus* 227  
 EUBRACHINI 535  
*Eubrachis* 535  
*Eubria* 296  
 EUBRIADES 296  
 EUBRIANACINAE 49, 296, 874  
 EUBRIANACINI 296  
*Eubrianax* 296  
 EUBRIINAE 49, 296  
 EUBRIINI 296  
*Eucaeri* 132  
*Eucaerus* 132  
 EUCALATHI 144  
*Eucalathus* 144  
*Eucallia* 104  
 EUCALLIINI 104  
 EUCALLOPISTINA 46, 281  
*Eucallopistus* 281  
*Eucalosphaera* 368  
 EUCALOSPHERINI 60, 368  
 EUCANTHINI 38, 227  
*Eucanthus* 227  
 EUCATOPINI 30, 171  
*Eucatops* 171  
 EUCERATOCERINI 339  
*Euceratocerus* 339  
*Euchaeeus* 269  
*Euchela* 136  
 EUCHEILINAE 136  
 EUCHEIRIDAE 249  
*Eucheirus* 249  
*Eucheyla* 136  
 EUCHIRINI 41, 249  
*Euchirus* 249  
*Euchlora* 257  
 EUCHLORIDAE 257  
*Euchroe* 142  
*Euchroea* 269  
 EUCHROEENS 269  
 EUCHROEIDAE 269, 884  
 EUCHROEINA 44, 269, 884  
*Euchroeus* 269  
 EUCHROIDES 142  
 EUCHROINA 25, 142  
 EUCHROINI 142  
*Euchroma* 282  
 EUCHROMATINA 46, 282  
 EUCIBDELINA 38, 222  
 EUCIBDELINI 222  
*Eucibdelus* 222  
 EUCLINETIDAE 45, 273  
 EUCINÉTIDES 273  
 EUCINETINI 273  
*Eucinetus* 273  
 EUCNEMIDAE 50, 299, 449, 640,  
     865, 866, 873, 895  
 EUCNEMIDES 299, 303  
 EUCNEMINAE 50, 303  
 EUCNEMINI 50, 303  
*Eucnemis* 299, 303  
 EUCONNINI 215  
*Euconnus* 215  
*Euconosoma* 191  
 EUCONOSOMINI 191  
*Eucrada* 337  
 EUCRADINAE 56, 337  
 EUCRADINI 56, 337  
 EUCRANIADAE 243  
 EUCRANIINI 41, 243  
*Eucranium* 243  
 EUDACTYLINI 310

- EUDACTYLITES 310  
*Eudactylus* 310  
*Euderes* 625  
*Euderia* 337  
**EUDÉRIDES** 625  
**EUDERIIINAE** 56, 337  
**EUDERITAE** 337  
**EUDERINAЕ** 625  
**EUDERINI** 92, 625, 881  
*Euderus* 625  
**EUDIAGOGINI** 90, 607  
*Eudiagogus* 607  
**EUDICRONYCHINAE** 52, 319  
*Eudicronychus* 319  
*Eudsantes* 425  
**EUDYSANTINAЕ** 67, 425  
*Eugenysa* 514  
**EUGENYSINI** 78, 514  
*Euglenes* 449, 450, 889  
**EUGLENESIDAE** 448, 449, 450, 869,  
  887  
**EUGLENESINA** 70, 450  
**EUGLENESINI** 70, 449  
**EUGLENIDAE** 450  
**EUGLENINI** 449, 450  
**EUGLOCHIDA** 394  
**EUGLOCHIDAE** 393  
*Euglochis* 393  
**EUGNAMPTINA** 83, 560  
*Eugnamptus* 560  
**EUGNATHATES** 176  
*Eugnathus* 176  
**EUGNOMI** 581  
**EUGNOMIDES** 581  
**EUGNOMINA** 86, 581  
**EUGNOMINI** 86, 581  
*Eugnomus* 581  
**EUGONIDES** 545  
**EUGONINI** 545  
*Eugonus* 545  
**EULABES** 416  
**EULABINI** 66, 416  
*Eulabis* 416  
*Eulampra* 104  
**EULICHADIDAE** 49, 297, 298  
*Eulichas* 297, 298  
*Eumelepta* 530  
**EUMELEPTITES** 530  
**EUMICHTHINI** 73, 472  
*Eumichthys* 472  
**EUMICRINI** 216  
*Eumicrus* 216  
**EUMOLPIDAE** 534, 536  
**EUMOLPINAE** 79, 534, 536, 539  
**EUMOLPINI** 79, 536  
*Eumolpus* 534, 536, 894  
**EUMORPHIDAE** 373  
*Eumorphus* 373  
*Eunectes* 151  
*Eunectini* 151  
**EUNEMADINA** 30, 170  
*Eunemadus* 170  
**EUOMIDAE** 601  
**EUOMIDES** 601  
**EUOMINI** 601  
*Euomus* 601  
**EUOPIN** 82, 555, 556  
*Euops* 555  
**EUOPSINI** 555  
*Eupages* 603  
**EUPAGIDAE** 603  
**EUPAGIDES** 603  
**EUPAGINI** 603  
*Eupales* 539, 894  
**EUPALINI** 539, 894  
*Euparia* 240, 545  
**EUPARIINA** 240, 878, 885  
**EUPARINI** 40, 240, 545, 875, 878,  
  885  
*Euparius* 240, 545  
*Euphalepsis* 185  
**EUPHANIAE** 212  
*Euphanias* 212  
**EUPHANIINI** 36, 212  
**EUPHOLINI** 90, 608  
*Eupholus* 608  
*Euphoria* 263  
**EUPHORIAE** 263  
**EUPHORIINI** 43, 263  
*Euplectalecia* 282  
**EUPLECTAECIINA** 46, 282  
**EUPLECTIDAE** 181, 182  
**EUPLECTINI** 32, 182  
**EUPLECTITAE** 31, 181  
**EUPLECTROSCLES** 525  
*Euplectroscelis* 525  
*Euplectus* 181, 182  
**EUPLINTHINA** 51, 308  
**EUPLINTHINI** 51, 308  
*Euplinthus* 308  
*Eupoecila* 268  
**EPOECILIDAE** 268  
**EUPOGONII** 492  
*Eupogonius* 492  
*Eupompha* 439  
**EUPOMPHAE** 439  
**EUPOMPHINA** 439  
**EUPOMPHINI** 69, 439  
*Eupromera* 494  
**EUPROMERINI** 76, 494  
**EUPROSOPINI** 104  
*Euprosopus* 104  
**EUPSALINI** 563  
*Eupsalis* 563  
**EUPSENIINA** 32, 186  
**EUPSENIINI** 186  
*Eupsenius* 186  
**EUPSILOBIINAE** 61, 372  
**EUPSILOBINI** 372  
*Eupsilobius* 372  
**EUPSOPHULITES** 412  
*Eupsophulus* 412  
**EURHINIDES** 588  
**EURHININA** 87, 567, 588  
**EURHININAE** 588  
**EURHININI** 567, 588  
*Eurbinus* 567, 588, 890  
**EURHYNCHIDAE** 567  
**EURHYNCHIDES** 566, 567  
**EURHYNCHINAЕ** 84, 566, 567, 887  
**EURHYNCHINI** 84, 567  
*Eurhynchus* 566, 567, 889  
*Eurispa* 514  
**EURISPINI** 78, 514  
**EURISPITES** 514  
**EUROPINI** 59, 359  
*Europs* 359  
**EURRHACINA** 324  
**EURRHACINI** 53, 324  
*Eurrhacus* 324  
*Eurychora* 401  
**EURYCHORIDAE** 401  
**EURYCHORITES** 401  
**EURYDERI** 130  
*Euryderus* 130  
**EURYGENII** 446, 447  
**EURYGENIINAЕ** 70, 446  
**EURYGENIINI** 70, 447  
*Eurygenius* 446, 447  
**EURYLOBI** 610  
*Eurylobus* 610  
*Eurymetopon* 406  
**EURYMETOPONINI** 406  
*Eurymycter* 8, 549  
**EURYMYCTERINI** 8, 549  
**EURYNOTAIRES** 422  
**EURYNOTINA** 67, 422  
*Eurynotus* 422  
*Eryoda* 104  
**EURYODINI** 104  
*Eryope* 537  
**EURYOPINI** 79, 536, 537  
**EURYOPITAE** 537  
**EURYOPITES** 537  
**EURYPALPINI** 296  
*Eurypalpus* 296  
*Erypedus* 516  
**EURYPINAE** 69, 443, 457  
**EURYPITAE** 443  
*Erypoda* 443, 456, 457  
**EURYPODINI** 71, 443, 456, 457, 870  
*Erypogon* 299  
**EURYPOGONIDAE** 299  
**EURYPTYCHINI** 50, 305  
*Euryptychus* 305  
*Erypus* 443  
**EURYSPHINDINAE** 355

- Euryphindus* 355  
*EURYSTERNINA* 41, 244  
*EURYSTERNINI* 244  
*Eurysternus* 244  
*Eurystethes* 446  
*EURYSTETHIDAE* 446  
*EURYTRICHINI* 128  
*Eurytrichus* 128  
*Euryusa* 199  
*EURYSIDES* 199  
*EURYUSINI* 199  
*EUSATTI* 404  
*Eusattus* 404  
*EUSCELINA* 82, 554  
*EUSCELINI* 554  
*EUSCELOPHILINA* 82, 554  
*Euscelophilus* 554  
*Euscelus* 554  
*EUSPHALERINI* 31, 176, 875  
*Eusphalerum* 176  
*Eusteniamorpha* 198  
*EUSTENIAMORPHINI* 34, 198  
*EUSTILBINI* 364  
*Eustilbus* 364  
*Eustra* 118  
*EUSTRINI* 118  
*EUSTROPHIDAE* 387  
*EUSTROPHINAE* 63, 387  
*EUSTROPHINI* 63, 387  
*Eustrophus* 387  
*EUSTYLIDAE* 608  
*EUSTYLI* 924  
*EUSTYLINORUM* 608  
*Eustylus* 608  
*Eusyneta* 123  
*EUSYNETADAE* 123  
*EUTÉLIDES* 432  
*EUTELINAE* 432  
*EUTELINI* 432, 433  
*Eutelus* 432  
*Eutheia* 215  
*EUTHÉIINI* 37, 215  
*Euthiconus* 215  
*EUTOMIDES* 415  
*Eutomus* 415  
*EUTOXIDES* 589  
*EUTOXINA* 87, 589  
*Eutoxus* 589  
*EUTRACHELIDES* 562  
*EUTRACHELÉIDES* 562  
*EUTRACHELINA* 562  
*EUTRACHELINAЕ* 562  
*Eutrachelus* 562  
*Euvira* 206  
*EUVIRAE* 206  
*EUXESTINAE* 60, 369  
*Euxestus* 369  
*Evaniocera* 390  
*ÉVANIOCÉRIDES* 390  
*EVANIOCERINI* 391  
*ÉVANIOSOMIDES* 407  
*EVANIOSOMINAE* 407  
*EVANIOSOMINI* 65, 407  
*Evaniosomus* 407  
*EVASPIDOTIDAE* 512  
*Evaspistes* 512  
*EVIDES* 282  
*EVIDINI* 46, 282  
*EVOTINI* 614  
*Evotus* 614  
*EXAGISTINI* 47, 285  
*Exagistus* 285  
*EXAPIINA* 84, 568  
*EXAPIINI* 568  
*Exapion* 568  
*Exechesops* 549  
*EXOCENTRINAЕ* 499  
*EXOCENTRITES* 499  
*Exocentrus* 499  
*EXOCHOMAIRES* 375  
*Exochomus* 375  
*Exomella* 291  
*EXOMELLINI* 48, 291  
*EXOPHTHALMINI* 608  
*Exophtalmodes* 608  
*EXOPHTHALMODINA* 608  
*Exophtalmus* 608  
*Exoplectra* 376  
*EXOLECTRIDES* 376  
*Exora* 531  
*EXORINI* 531  
*Exosoma* 530  
*EXOSOMITES* 530  
*EXOSTERNINI* 28, 160  
*Exosternus* 160  
*Exothispa* 514  
*EXOTHISPINI* 78, 514  
*Fabia* 342  
*FABIINAE* 342  
*Falagria* 198  
*FALAGRIATES* 198  
*FALAGRIINA* 198  
*FALAGRIINI* 34, 198  
*FALSAMBLESTHIINI* 494  
*Falsamblesthis* 494  
*FALSOCOSSYPHINI* 66, 416  
*Falsocossyphus* 416  
*FALSOMYCTERINAE* 407  
*FALSOMYCTERINI* 65, 407  
*Falsomycterus* 407  
*FARONIDES* 185  
*FARONITAE* 32, 185  
*Faronus* 185  
*Felda* 199  
*FELDINA* 199  
*FELDINI* 34, 199  
*Fenderia* 216  
*FENDERINI* 37, 216  
*Feronia* 143  
*FERONIAE* 143  
*FERONIDAE* 143  
*FÉRONIENS* 143  
*Fidia* 535, 536  
*FIGULIDAE* 233  
*Figulus* 233  
*FISOGNATITOS* 217  
*Flagrax* 324  
*FLAGRAXINA* 324  
*FLAMININAE* 231  
*Flaminius* 231  
*Floricola* 539  
*Foadia* 382  
*FOADIINI* 62, 382  
*Fontanai* 272  
*Forcipator* 108, 109  
*FORCIPATORINA* 21, 108, 109  
*FORMICOMINI* 70, 448  
*Formicomus* 448  
*Fornax* 305  
*FORNAXINI* 305  
*Forsteria* 494  
*FORSTERIINI* 76, 494  
*Fruhstorferia* 260  
*FRUHSTORFERIINA* 260  
*FULCIDACINA* 534  
*FULCIDACINI* 79, 534  
*Fulcidax* 534  
*Fustiger* 180  
*FUSTIGERINI* 180  
*Gahania* 472  
*GAHANIINI* 73, 472  
*Galba* 303  
*Galbella* 279  
*GALBELLINAE* 46, 279  
*GALBITES* 304  
*GALBITES* 303, 304  
*GALBITINI* 50, 303, 304  
*Galerita* 127, 889  
*GALERITIDAE* 127  
*GALERITINA* 127  
*GALERITINA* 24, 127  
*GALERITINI* 24, 127  
*GALERITININI* 127  
*Galeritula* 127  
*GALERITULINI* 127  
*Galeruca* 522, 527, 890  
*GALERUCAE* 522, 527  
*GALERUCIDAE* 505  
*GALERUCINAE* 79, 522  
*GALERUCINI* 79, 527  
*Gallerucida* 528  
*Gallerucidia* 135  
*GALLERUCIDIAE* 135  
*GALLERUCIDIINA* 24, 135  
*GALLERUCIDINAE* 528  
*Galloisia* 625  
*GALLOSIINAE* 625

- GALLOISIINI** 92, 625  
*Ganglbaueria* 435  
**GANGLBAUERIIDAE** 435  
*GASTEROCERCINI* 89, 600  
*Gasterocerus* 600  
**GASTRALLINI** 339  
*Gastrallus* 339  
**GASTRAULACI** 303  
*Gastraulacus* 303  
*Gastrophysa* 522  
**GASTROPHYSINA** 522  
*Gehringia* 113  
**GEHRINGIINA** 22, 113  
**GEHRINGIINAE** 22, 113  
**GEHRINGIINI** 22, 113  
*Gempylodes* 393  
**GEMPYLODINI** 64, 393  
**GENECERINI** 45, 275  
*Genecerus* 275  
*Geniates* 258  
**GENIATIDAE** 258  
**GENIATINI** 43, 258  
**GENUCHINA** 43, 264  
*Genuchus* 264  
**GENYOCERINA** 638  
*Genyocerus* 638  
**GEOBAENIDES** 127  
*Geobaenini* 24, 127  
*Geobaenus* 127  
**GEOMORIDES** 620  
*Geomorus* 620  
**GEONEMIDAE** 608  
**GEONEMINI** 90, 608  
*Geonemus* 608, 890  
**GEOPAEDERIDAE** 220  
*Geopaederus* 220  
**GEOPINI** 128  
*Geopinus* 128  
**GEORISSIDA** 154  
**GEORISSIDAE** 154  
**GEORISSINAE** 27, 154  
**GÉORISSETTES** 154  
*Georissus* 154, 891  
*Geostiba* 194, 893  
**GEOSTIBAE** 194  
*Geotrupes* 226, 227, 228, 891  
**GEOTRUPIDAE** 38, 226, 887, 891  
**GEOTRUPINAE** 38, 227  
**GEOTRUPINI** 38, 226, 227, 228  
**GEOTRUPOIDEA** 225  
**GERALIINA** 48, 289  
*Geralius* 289  
*Gerania* 496  
**GERANITAE** 496  
*Germarica* 288  
**GERMARICINA** 48, 288  
**GERMARICINI** 288  
**GHANIINI** 381  
*Ghanius* 381  
*Ghidinia* 173  
**GHIDIINAE** 173  
*Gibbiinae* 338  
*Gibbiini* 56, 338  
*Gibbiites* 338  
*Gibbium* 338  
*Gietella* 351  
**GIETELINAE** 351  
*Gietellini* 58, 351  
*Gilletinini* 38, 227  
*Gilletinus* 227  
*Ginema* 128  
*GINEMI* 24, 128  
*Glaciacivicola* 168  
**GLACICAVICOLINAE** 168  
*GLACICAVICOLINI* 29, 168  
*Glandularia* 215  
**GLANDULARIIDAE** 215  
**GLAPHYRIDAE** 40, 238  
**GLAPHYRINAE** 40, 238  
**GLAPHYROMETOPI** 611  
*Glaphyrometopus* 611  
**GLAPHYROPTERA** 287  
**GLAPHYROPTERIDAE** 287  
*Glaphyrus* 238  
**GLARESIDAE** 39, 231  
*Glaresini* 231  
*Glaresis* 231  
*Glauocytes* 472  
**GLAUCYTIDAE** 472  
**GLAUCYTINAE** 472  
**GLAUCYTINI** 73, 472  
*Glenea* 501  
**GLENEI** 501  
**GLISCHROCHILINI** 368  
*Glischrochilus* 368  
*Globa* 185  
*Globina* 185  
*Globulina* 156  
**GLOBALOSEINA** 27, 156  
*Globulosis* 156  
*Gloesoma* 383  
**GLOEOSOMATINI** 383  
*Glycyphana* 263  
**GLYCYPHANAE** 263  
*Glypholoma* 174  
**GLYPHOLOMATINAE** 30, 174  
**GLYPHOLOMINI** 174  
*Glypti* 128  
**GLYPTINI** 24, 128  
*Glyptoma* 211  
**GLYPTOMINA** 36, 211  
*Glyptoscelimorpha* 276  
**GLYPTOSCELIMORPHINI** 276  
*Glyptus* 128, 889  
**GNAPHALOCNEMINAE** 229  
*Gnaphalocnemis* 229  
*Gnaptor* 414  
*GNAPTORINA* 414  
*Gnaptorina* 66, 414  
**GNAPTORININA** 66, 414  
**GNATHAPHANI** 128  
*Gnathaphanus* 128  
**GNATHIDIINA** 68, 430  
**GNATHIDIINAE** 430  
**GNATHIDIINI** 68, 430, 433, 864  
*Gnathidium* 430  
*Gnathocera* 266  
**GNATHOCERIDAE** 266, 429  
**GNATHOCERINI** 429  
**GNATHOCÉRITES** 428  
*Gnathocerus* 428, 429  
*Gnathosia* 411  
**GNATHOSIIDES** 411  
*Gnathosina* 411  
*Gnathosiini* 411  
**GNATHOTRICHINA** 632  
*Gnathotrichus* 632  
**GNATHYMEMINA** 219, 875  
**GNATHYMEMINAE** 219  
*Gnathymenus* 219  
**GNATIMENITOS** 219  
*Gnatocerus* 428, 429, 893  
*Gnoma* 494  
**GNOMINI** 76, 494  
**GNOMITAE** 494  
**GNOSTIDAE** 338  
*Gnostus* 338  
*Gobicar* 570  
**GOBICARINI** 570  
*GOES* 496  
*GOES* 496  
**GOLIATHIDES** 265, 267  
*Goliathina* 44, 267  
*Goliathini* 44, 265  
**GOLIATHOPSIDINA** 43, 264  
*Goliathopsis* 264  
*Goliathus* 265, 267  
*Gompelia* 449  
**GOMPELIINA** 2, 17, 70, 449  
*Gonatas* 229  
**GONATINAE** 229  
**GONIACERIDES** 185, 187  
**GONIACERINI** 32, 186  
**GONIACERITAE** 32, 185, 875  
*Goniacerus* 185, 187  
*Goniadera* 398  
**GONIADÉRIDES** 398  
*Goniaderina* 398  
**GONIADERINAE** 398  
*Goniaderini* 64, 398  
*Goniastes* 186  
**GONIASTINI** 186, 187  
**GONIASTITAE** 185, 875  
*Goniochenia* 514  
**GONIOCHENIICI** 514  
**GONIOCHENIINI** 78, 514  
**GONIOCHENIITAE** 514

- Gonioctena* 519, 521  
*GONIOCTENAE* 519  
*GONIOCTÈNES* 519  
*GONIOCTENINA* 519  
*Goniopleura* 535  
*GONIOPLEURIDAE* 535  
*GONIOPLEURITES* 535  
*GONIPTÉRIDES* 581  
*GONIPTERINAE* 581  
*GONIPTERINI* 86, 581, 582  
*Gonipterus* 581  
*GONOCÉPHALATES* 420  
*GONOCEPHALIDAE* 420  
*GONOCÉPHALITES* 419  
*Gonocephalum* 419, 420  
*Gonodera* 427  
*GONODERINA* 67, 427  
*Gonophora* 514  
*GONOPHORINI* 78, 514  
*GONOPHORITES* 514  
*GONOPIDES* 423  
*GONOPINI* 423  
*Gonopus* 423  
*Gracilia* 472  
*GRACILLAIRES* 472  
*GRACILIINAE* 472  
*GRACILIINI* 73, 472  
*Grammoechus* 501  
*GRAMMOPTERA* 462  
*GRAMMOPTÉRATES* 462  
*Graniger* 112, 130  
*GRANIGERI* 130  
*GRANIGERINI* 112, 130, 879  
*GRAPHIPTERIDES* 128  
*GRAPHIPTERINAE* 122, 128, 869  
*GRAPHIPTERINI* 24, 128  
*Graphipterus* 128  
*GRAPHISURINI* 486  
*Graphisurus* 486  
*GRAPHODERINI* 150  
*Graphoderus* 150, 891  
*Graptus* 604  
*Gromphas* 245  
*GROMPHINA* 245  
*GRONOPINA* 602  
*GRONOPINI* 602  
*Gronops* 602  
*Gryllica* 490  
*GRYLICIDES* 490  
*GRYLICINAE* 490  
*GRYLICINI* 490  
*Guineauletes* 558  
*GUINEAULETINA* 83, 558  
*GUIOPÉRIDES* 625  
*GUIOPERINI* 92, 625  
*Guiperus* 625  
*Gurvanocoleus* 167  
*GUVCANOCELEINA* 167  
*Gyaritini* 76, 494  
*Gyaritus* 494  
*GYMNETIDAE* 267  
*GYMNETINA* 44, 267  
*GYMNETINI* 44, 267  
*Gymnetis* 267, 892  
*GYMNETRINA* 582  
*GYMNETRINAE* 582  
*Gymnetron* 582  
*Gymnetrus* 582  
*Gymnochila* 344  
*GYMNOCHILIDES* 344  
*GYMNOCHILINAE* 344  
*GYMNOCHILINI* 57, 344  
*GYMNOCHILITAE* 344  
*GYMNOGNATHINI* 81, 546  
*Gymnognathus* 546  
*Gymnoloma* 249  
*GYMNOLOMIDAE* 249  
*GYMNOLEURI* 244  
*GYMNOPLEURIDES* 243  
*GYMNOPLEURINI* 41, 243, 244  
*Gymnopleurus* 243  
*Gymnusa* 199  
*GYMNUSIDA* 199  
*GYMNUSINI* 34, 199  
*GYNACOMELODIDES* 439  
*Gynaecomeloe* 439  
*GYRINIDAE* 19, 99, 873, 883, 891, 895  
*GYRININA* 20, 100  
*GYRININAE* 19, 100  
*GYRININI* 20, 100  
*GYRINITES* 99, 100  
*Gyrinus* 99, 100, 891  
*GYROHYPNIDAE* 224  
*GYROHYPNINI* 224, 225, 876, 888  
*Gyrohypnus* 224, 893  
*Gyrophaena* 200  
*GYROPHENA* 34, 200  
*GYROPHENINI* 200  
*HABROCERI* 192  
*HABROCÉRIENS* 192  
*Habrocerinae* 33, 192  
*Habrocerus* 192  
*Habrophora* 537  
*HABROPHORINI* 79, 537  
*Hadesia* 171  
*HADESIINI* 171  
*HADROBREGMINI* 339  
*Hadrobregmus* 339  
*HADROGNATHINI* 31, 176  
*Hadrognathus* 176  
*HADROMERIDES* 616  
*Hadromeropsis* 616  
*Hadromerus* 616  
*Haematodes* 224  
*Haemonia* 509  
*HAEMONIINI* 78, 509  
*HAETERIINAE* 28, 161  
*HAETERIINI* 28, 161  
*Haeterius* 161  
*HALIPLIDAE* 26, 146  
*HALIPLIDES* 146  
*HALIPLINI* 146  
*Haliphus* 146  
*HALLOMENIDAE* 387  
*HALLOMENINAE* 63, 387  
*Hallomenus* 387  
*HALORABYXINA* 185  
*Halorabyxis* 185  
*Haltica* 522  
*HALTICITES* 522  
*Halyzia* 377  
*HALYZIARES* 377  
*HALYZINI* 377  
*Hameedia* 225  
*HAMEEDINI* 225  
*HAMOTINI* 190  
*Hamotus* 190  
*Hapactorrhynchus* 619  
*HAPALIPINI* 58, 357  
*Hapalips* 357  
*HAPLOCHELIDAE* 98  
*Haplochelus* 98  
*HAPLOCNÉMATES* 350  
*HAPLOCNEMINAE* 350  
*Haplocnemus* 350  
*haploglossa* 205  
*Haplonycha* 250, 580  
*HAPLONYCHIDAE* 250, 881, 885  
*HAPLONYCHINAE* 580  
*HAPLONYCHINI* 250, 580, 881, 885  
*HAPLONYCIDES* 580  
*Haplonyx* 250, 580  
*HAPLOPIDAE* 619  
*HAPLOPIDES* 619  
*HAPLOPINI* 619  
*Haplopodus* 619  
*Haplopus* 619  
*HAPLOSTETHINI* 46, 278  
*Haplostethus* 278  
*HAPLOTHORACINAE* 325  
*Haplothorax* 325  
*HAPLOTRINCHINA* 46, 281  
*Haplotrinchus* 281  
*HAPSODRILINA* 51, 310  
*Hapsodrilus* 310  
*Hapsomela* 214  
*HAPSOMELINAE* 214  
*HAPSOMELITAE* 36, 214  
*HARPAGLOSSINI* 124  
*Harpaglossus* 124  
*HARPALII* 121, 128, 129  
*HARPALINA* 24, 112, 129, 838  
*HARPALINAE* 23, 112, 121, 122, 128, 836, 838, 869, 879  
*HARPALINI* 24, 112, 128, 129, 838,

- Harpalus* 121, 128, 129, 839  
*Haruspex* 478  
*HARUSPICINA* 74, 478  
*Harvengia* 411  
*HARVENGINA* 411  
*HEBESECINAE* 491  
*Hebesecis* 491  
*Hebestola* 494  
*HEBESTOLITAE* 494  
*Hecyra* 490  
*Hecyrida* 490  
*HÉCYRIDIDES* 490  
*HECYRIDINAE* 490  
*HECYRINI* 490  
*Hedobia* 338  
*HÉDOBIARES* 338  
*HEDOBIINI* 56, 338  
*Hedyphanes* 417  
*HÉDYPHANES* 417  
*HEDYPHANINA* 417  
*Hegemonia* 433  
*HEGEMONINI* 433  
*Heilipinae* 626  
*Heilipus* 626  
*Helea* 416  
*HELEADAЕ* 416  
*Heleina* 66, 416  
*Heleini* 66, 416  
*Helenaea* 113  
*HELENAEINA* 22, 113  
*HELICTOPLEURIDES* 244  
*HELICTOPLEURINA* 41, 244  
*Helictopleurus* 244  
*HELIGMINI* 308  
*Heligmus* 308  
*HELIOLINI* 76, 494  
*Heliolus* 494  
*Heliomene* 601  
*HELIOMENEIDAЕ* 601  
*HELIOMENEINI* 601, 871  
*Helipates* 422  
*HÉLIOPATHAIRES* 422  
*Heliopathes* 422  
*Helluo* 132  
*Helluodes* 140  
*HELLUODINI* 140  
*Helluomorpha* 132  
*HELLUOMORPHINA* 132  
*HELLUONIDAE* 132  
*HELLUONINA* 24, 132  
*HELLUONINI* 24, 132  
*Helobata* 156  
*Helochara* 156  
*HELOCHARAE* 156  
*Helochares* 156, 891  
*HELOCHARINI* 156  
*HELOPELTINI* 155  
*Helopeltis* 155  
*HELOPHERIDA* 154  
*HELOPHORINAE* 27, 154  
*Helophorus* 154, 891  
*HELOPII* 417  
*HELOPINA* 67, 417  
*HELOPINAE* 413  
*HELOPINI* 66, 417  
*HÉLOPINIDES* 418  
*HELOPININA* 67, 418  
*HELOPININAE* 418  
*HELOPININI* 67, 418  
*Helopinus* 418  
*Helops* 417, 893  
*Helota* 354  
*Helotes* 354  
*HELOTIDAE* 58, 354, 883  
*HÉLOTIDES* 354  
*HEMICONDERININA* 53, 324  
*Hemiconderis* 324  
*HEMICREPIDIINA* 51, 314  
*HEMICREPIDIINI* 314  
*Hemicrepidius* 312, 314  
*HEMILOPHINI* 76, 494, 870  
*HEMILOPHITAE* 494  
*Hemilophus* 494  
*HEMIOPINAE* 52, 319  
*Hemlops* 319  
*HEMIPEPLIDAE* 444  
*HÉMIPEPLIDES* 444  
*HEMIPEPLINAE* 69, 444  
*Hemipeplus* 444  
*HEMPHARIDAE* 268  
*Hemipharis* 268  
*HÉMIRHIPIDES* 308, 309  
*HEMIRHIPIDIINAE* 63, 391  
*HEMIRHIPIDIINI* 391  
*Hemirhipidius* 391  
*HEMIRHIPINI* 51, 308, 309, 852  
*HEMIRHIPITAE* 309  
*Hemirhipus* 308  
*Hemisphaerota* 515  
*HEMISPHAEROTINI* 78, 515, 871  
*Hemydace* 537  
*HEMYDACINI* 79, 537  
*HENICOLABINA* 82, 554  
*Henicolabus* 554  
*HÉNICOPAIRES* 351  
*HENICOPINI* 351  
*Henicopus* 351  
*HENOINI* 438  
*Henous* 438  
*HÉPHÉBOCÉRIDES* 566  
*HEPHEBOCERINA* 566  
*Hephbocerus* 566  
*HEPTAULACATES* 239  
*Heptauleacus* 239  
*Heptophylla* 252  
*HEPTOPHYLLINA* 42, 252  
*HEPTOPHYLLINI* 252  
*Hermaeophaga* 525, 526  
*HERMAEOPHAGINA* 525, 526  
*Hesperiidae* 522  
*HESPERIDAE* 522  
*HESPÉROPHANAIRES* 472, 473  
*Hesperophanes* 472, 473  
*HESPEROPHANINA* 73, 473  
*HESPEROPHANINAE* 473  
*HESPEROPHANINI* 73, 472, 473  
*HESTHESINAE* 473  
*HESTHESINI* 73, 473  
*Hesthesis* 473  
*HETAERINI* 161  
*Hetaerius* 161  
*HETAIROTERMES* 207  
*Heteracantha* 130  
*HETERACANTHI* 130  
*HETERASPINAE* 534  
*Heteraspis* 534, 535  
*HÉTÉRIENS* 161  
*HETEROCERIDAE* 49, 295  
*HETEROCERINAЕ* 49, 295  
*HETEROCERINI* 49, 295  
*Heterocerus* 295  
*Heterocheira* 419  
*HETEROCHEIRINA* 67, 419  
*HETEROCHEIRINI* 419  
*HETEROCHELIDAE* 249  
*Heterochelus* 249  
*HETEROGENIINA* 43, 264  
*Heterogenius* 264  
*HETEROGYRINA* 20, 100  
*HETEROGYRINI* 100  
*Heterogyrus* 100  
*Heteromorpha* 141  
*HETEROMORPHIDAE* 141  
*HETERONYCHINI* 41, 249  
*HÉTÉRONYCIDES* 249  
*Heteronyx* 249  
*HETEROPALPINI* 71, 453  
*Heteropalpus* 453  
*HETEROPAUSSINA* 23, 120  
*HETEROPAUSSINES* 120  
*Heteropaussus* 120  
*Heterophana* 269  
*HETEROPHANAE* 269  
*HETEROPHANINA* 44, 269  
*HÉTÉROPHILATES* 415  
*Heterophylus* 415  
*Heterops* 473  
*HÉTÉROPSIDES* 473  
*HETEROPSINAЕ* 473  
*HETEROPSPINI* 73, 473  
*HETERORHINA* 266  
*HETERORRHINA* 266  
*HETERORRHINIDAE* 266  
*Heteroscapha* 209  
*HETEROSCAPHINI* 209  
*Heteroscelis* 423

- HÉTÉROSCÉLITES 423  
*Heterosoma* 269  
 HETEROSOMATINA 44, 269  
 HETEROSTERNINA 43, 259, 875  
 HETEROSTERNINAE 259  
*Heterosternus* 259  
*Heterota* 199  
 HETEROTAE 199  
 HETEROTARSINA 67, 419  
 HETEROTARSINI 419  
 HÉTÉROTARSITES 419  
*Heterotarsus* 419  
 HETEROTAXINI 205  
*Heterotaxus* 205  
*Heterothops* 222  
 HETEROTHOPSI 222  
 HEXACOLIDI 633  
 HEXACOLINI 93, 633  
*Hexacolus* 633  
*Hexagonia* 132  
 HEXAGONIAE 132  
 HEXAGONIINI 24, 132, 870  
 HEXALATES 240  
*Hexalus* 240  
 HEXAPLATARTHrina 121  
*Hexaplatarthrus* 121  
 HEXARTHRICITAE 498  
*Hexathrica* 498  
 HEXATHRICITAE 498  
*Hexatricha* 498  
*Hexodon* 260  
 HEXODONTIDAE 261  
 HEXODONTIDES 260  
 HEXODONTINI 43, 260, 261  
 HEXOPLINI 73, 473  
*Hexoplion* 473  
 HEXOPLONINI 473  
 HILETINAE 21, 108  
*Hiletini* 108  
*Hileius* 108  
*Himalusa* 199  
 HIMALUSINI 34, 199  
 HIMASTHLOPHALLINI 85, 576  
*Himasthlophallus* 576  
 HIMATININI 598  
*Himatium* 598  
 HIMATISMINA 412  
*Himatismus* 412  
*Himatium* 598  
 HIMATOLABINA 82, 554  
*Himatolabus* 554  
*Hippodamia* 376  
 HIPPODAETINA 131  
*Hippolaetus* 131  
*Hippoloetis* 131  
 HIPPOMELANINA 46, 281  
*Hippomelas* 281  
*Hippopsicon* 488  
 HIPPOPSICONINI 488  
*Hippopsis* 487  
 HIPPOPSITAE 487  
 HIPPORHINIDAE 602  
 HIPPORHININAE 602  
 HIPPORHININI 89, 602  
*Hipporhinus* 602  
*Hispa* 515  
*Hispanoclava* 147  
 HISPAONOCLOVINA 26, 147  
*Hispellinus* 515  
 HISPINAE 510  
 HISPINI 78, 515  
*Hispoedes* 552  
 HISPODINI 552  
*Hispodonta* 512  
 HISPODONTITES 512  
 HISPOIDEAE 515  
 HISPOLEPTINI 78, 515  
 HISPOLEPTITES 515  
*Hispopleptis* 515  
*Hispostoma* 522  
 HISPOSTOMINI 522  
*Hister* 158, 160  
 HISTERIDAE 28, 158  
 HISTERINAE 28, 160  
 HISTERINI 28, 160  
 HISTEROIDES 158, 160  
*Hobartia* 59, 359  
*Hobartiini* 359  
*Hobartius* 359  
 HODOXENINA 33, 193  
*Hodoxenus* 193  
 HOLCORHINIDAE 609  
 HOLCORHININI 90, 609  
*Holcorhinus* 609  
 HOLCOROBEINI 41, 247  
*Holcorobenus* 247  
*Holisi* 223  
*Holisina* 223  
*Holitus* 222, 223  
*Hololepta* 161  
 HOLOLEPTIDAE 161  
 HOLOLEPTINI 28, 161  
 HOLOPARAMECINI 371  
*Holoparamecus* 371  
*Holopleura* 473  
 HOLOPLEURINI 73, 473  
*Holopsis* 383  
 HOLOPTERIDES 473  
 HOLOPTERINI 73, 473  
*Holopterus* 473  
 HOLOSTROPHINI 63, 387  
*Holostrophus* 387  
 HOLOZODINI 188  
*Holozodus* 188  
 HOMALISES 320  
 HOMALISIDAE 321  
 HOMALISIDES 321  
*Homalisus* 320, 321  
 HOMALOCERINA 81, 551  
*Homalocerus* 551  
*Homalodera* 115  
 HOMALODERINI 115  
 HOMALOPLINA 254  
*Homalota* 199, 200  
 HOMALOTIDA 199, 200  
 HOMALOTINA 34, 200  
 HOMALOTINI 34, 199  
*Homalotrichus* 212  
 HOMALOTRIQUITOS 212  
 HOMEIINA 65, 405  
*Homebius* 405  
 HOMÉUSATES 204  
 HOMODERINI 235  
*Homoderus* 235  
*Homoeodera* 550  
 HOMOEODERIDES 550  
 HOMOEOPLASTIDAE 639  
*Homoeoplastus* 639  
*Homoeusa* 204  
*Homonaea* 495  
 HOMONAEITAE 495  
*Homoneea* 495  
 HOMONEINI 76, 495  
 HOMOPTERINA 23, 120  
 HOMOPTERINAE 120  
*Homopterus* 120  
*Homorhythmus* 613  
 HOMORYTHMINI 613  
*Homorythmus* 613  
*Hoplandria* 200  
 HOPLANDRIAE 200  
 HOPLANDRIINA 34, 200  
 HOPLANDRIINI 34, 200  
 HOPLAPODERINA 83, 557  
 HOPLAPODERINI 82, 557  
*Hoplapoderus* 557  
*Hoplia* 249  
*Hoplideres* 457  
 HOPLIDERINI 71, 457  
 HOPLIDERITAE 457  
 HOPLIDES 249  
 HOPLIINA 41, 249  
 HOPLIINI 41, 249  
*Hoplionota* 516, 517  
 HOPLIONOTINI 517  
 HOPLIONOTITAE 517  
 HOPLIONOTITES 516  
 HOPLITOXENINA 31, 180  
 HOPLITOXENINI 180  
*Hoplitoxenus* 180  
*Hoplocephala* 429  
 HOPOCEPHALINI 429  
 HOPLOPISTHI 564  
 HOPLOPISTHIINA 84, 564  
*Hoplopisthius* 564  
 HOPLORHININI 578

- Hoplorrhinus* 577  
**HOPLORRHININA** 577, 578  
*Hoplorrhinus* 577  
*Hoplosia* 487  
**HOPLOSLAE** 487  
*Horatoma* 405  
**HORATOMINA** 65, 405  
**HORELOPHINAE** 27, 154  
**HORELOPHOPSINA** 27, 154  
*Horelophopsis* 154  
*Horelophus* 154  
*Horia* 441, 891  
**HORIALES** 441  
**HORIIAE** 436, 441, 874, 887  
**HORIIINAE** 441, 874  
*Horiini* 69, 441  
**HORMISCI** 549  
*Hormiscus* 549  
**HORMOPINI** 629  
*Hormops* 629  
**HORMORI** 609  
**HORMORINI** 90, 609  
*Hormorus* 609  
*Hornia* 441  
**HORNIBIINI** 539  
*Hornibius* 539  
*HORNII* 441  
*Hornius* 539  
*Horologi* 114  
*Horologion* 114  
**HOROLOGIONIDA** 114  
**HOROLOGIONINI** 22, 114  
**HYBALIDAE** 246  
**HYBALITES** 246  
*Hybalus* 246  
**HYBOCEPHALINI** 33, 188  
*Hybocephalus* 188  
*Hybodera* 474  
**HYBODERINI** 73, 474  
*Hybolabina* 82, 554  
*Hybolabini* 554, 555  
*Hybolabus* 554  
**HYBOMORPHIDES** 584  
**HYBOMORPHINA** 584  
*Hybomorphus* 584  
**HYBORHABDINAE** 495  
**HYBORHABDINI** 76, 495  
*Hyborhabdus* 495  
*Hybos* 512  
*Hybosipa* 515  
**HYBOSISPINI** 78, 515  
**HYBOSITES** 512  
**HYBOSORIDAE** 40, 236, 237  
**HYBOSORINAE** 40, 237  
*Hybosorus* 236, 237  
*Hycleus* 440  
**HYDATICINI** 26, 151  
*Hydaticus* 151  
**HYDATOPHILIDA** 156  
**HYDATOPHILIDAE** 156  
*Hydatophilus* 156  
*Hyderodes* 151  
**HYDERODINI** 26, 151  
*Hydnobini* 169  
*Hydnobius* 169  
*Hydnocera* 346, 347  
**HYDNOCERIDAE** 347  
**HYDNOCERINAE** 57, 346, 347  
**HYDNOCERINI** 57, 347  
**HYDNOCÉROÏDES** 346, 347  
*Hydraena* 162, 163  
**HYDRAENAEIDAE** 163  
**HYDRAENAIRES** 162, 163  
*Hydraenida* 163  
**HYDRAENIDIAE** 28, 162, 891  
*Hydraenidini* 29, 163  
**HYDRAENINAE** 29, 163  
*Hydraenini* 29, 163  
*Hydrobia* 156  
**HYDROBIA** 156  
**HYDROBIAIRES** 156  
**HYDROBIIDAE** 156, 883  
**HYDROBIINA** 156, 883  
*Hydrobius* 156, 891  
**HYDROBIUSINA** 27, 156, 883, 887  
**HYDROCANTHINI** 148  
*Hydrocanthus* 148  
**HYDROCHIDAE** 154  
**HYDROCHINAE** 27, 154  
*Hydrochus* 154  
**HYDROCOPTINI** 152  
*Hydrocoptus* 152  
*Hydrodutes* 151  
**HYDRODTINAE** 26, 151  
**HYDRONEBRIINI** 149  
*Hydronebrius* 149  
*Hydronomi* 586  
**HYDRONOMIDES** 586  
*Hydronomini* 586  
*Hydromomus* 586  
**HYDROPHILIDAE** 27, 153, 873, 883, 887, 891  
*Hydrophilii* 153, 154, 155, 156  
**HYDROPHILINA** 27, 156  
**HYDROPHILINAE** 27, 154  
**HYDROPHILINI** 27, 155  
**HYDROPHILOIDEA** 27, 153  
*Hydrophilus* 153, 154, 155, 156, 891  
**HYDROPORIDES** 151  
**HYDROPORINAE** 26, 151, 152  
**HYDROPORINI** 27, 151, 152  
*Hydroporus* 151, 152  
*Hydropsacpha* 99  
**HYDROSCAPHIDAE** 19, 99  
*Hydrosmepta* 194  
**HYDROSMECTINA** 194  
*Hydrotrupes* 149  
**HYDROTRUPINAE** 149  
**HYDROVATINI** 27, 152  
*Hydrovatus* 152  
*Hygriobia* 149  
*Hygrobia* 149, 891  
**HYGROBIIDAE** 26, 149, 873, 891  
**HYGROBINAE** 149  
*Hygronoma* 201  
**HYGRONOMIDES** 201  
**HYGRONOMINA** 34, 201  
**HYGRONOMINI** 34, 201  
**HYGROTINI** 27, 152  
*Hygrotus* 152  
*Hylaspes* 527  
**HYLASPINA** 527  
*Hylaspinis* 79, 527, 528  
**HYLASPITES** 527  
*Hylastes* 634  
*Hylastes* 634  
*HYLASTINI* 93, 634  
**HYLECOETI** 342  
**HYLECOETIDAE** 342  
**HYLECOETINAE** 56, 342  
**HYLECOETOIDEA** 10, 342, 873  
*Hylecoetus* 342  
*Hylepnigalio* 2, 17, 388  
**HYLEPNIGALIONIDAE** 388  
*Hylesinen* 634  
**HYLESINIDAE** 634  
*Hylesinus* 634  
**HYLOBIADA** 625, 626  
*Hylobiina* 92, 626  
*Hylobiini* 92, 625  
*Hylobius* 625, 626  
*Hylochar* 302  
*Hylochares* 302  
*Hylocharini* 50, 302  
*Hylocharis* 302  
*Hylocharites* 302  
**HYLOCURIDAE** 635  
*Hylocurus* 635  
**HYLOPHILIDAE** 449  
*Hylophilus* 449  
**HYLOTORINI** 120  
*Hylotorus* 120  
*Hylotrupes* 474  
**HYLOTRUPINI** 73, 474  
**HYLURGIIDAE** 634  
**HYLURGINI** 93, 634, 882  
**HYLURGOPINA** 634  
*Hylurgops* 634  
*Hylurgus* 634  
*Hymaea* 362  
**HYMAEINA** 362  
**HYOCIINA** 68, 430  
**HYOCIINI** 68, 430  
**HYOCINI** 430  
*Hyocis* 430

- HYORRHYNCHINAE 635  
 HYORRHYNCHINI 93, 635  
*Hyorrhynchus* 635  
*Hypasclera* 435  
*HYPASCLERINI* 435  
*Hypera* 619  
*Hyperacantha* 530  
*HYPERACANTHITES* 530  
*HYPERASPIDINI* 61, 379  
*HYPÉRASPIENS* 379  
*HYPERASPINI* 379  
*Hyperaspis* 379  
*HYPERIDAE* 619  
*HYPÉRIDES* 619  
*HYPERINAE* 91, 619, 871  
*HYPERINI* 91, 619  
*HYPÉROPIDES* 411  
*Hyperops* 411  
*HYPHALINAE* 49, 294  
*Hyphalus* 294  
*HYPHYDRIIDAE* 152  
*HYPHYDRINI* 27, 152  
*Hyphydrus* 152  
*HYPNOIDINI* 51, 314, 872  
*Hypnoidus* 314  
*HYNOMORPHINI* 52, 320  
*Hynomorphus* 320  
*HYPOBORINAE* 635  
*HYPOBORINI* 93, 635  
*Hypoborus* 635  
*HYPOCEPHALI* 453  
*HYPOCEPHALIDAE* 453  
*HYPOCÉPHALIENS* 452  
*HYPOCEPHALINI* 71, 452  
*Hypocephalus* 452  
*HYPOCOPRINI* 59, 361  
*Hypocoprus* 361  
*HYPOCYPTIDAE* 201  
*HYPOCYPTINI* 35, 201  
*Hycophtus* 201  
*Hypodacne* 369  
*HYPODESINI* 317  
*Hypodesis* 317  
*HYPODÉSITES* 317  
*HYPOHYPURINI* 88, 591  
*Hypolypurus* 591  
*Hypoliodes* 169  
*HYPOLIODINA* 169  
*HYPOLITHINAE* 314  
*Hypolithus* 314  
*HYPOMELINA* 66, 409  
*Hypomelus* 409  
*HYPOPHAGINA* 362  
*Hypophagus* 362  
*HYPOPHLAEIDES* 430  
*HYPOPHLAEINI* 68, 430  
*Hypophlaeus* 430  
*HYPOPRASINA* 46, 282  
*Hypoprasis* 282  
*Hypselegenia* 267  
*HYPSELOGENIAE* 267  
*HYPSELOMINAE* 497  
*Hypselomus* 497  
*Hypsioma* 497  
*HYPSIOMATINI* 497  
*HYPSIOMITAE* 497  
*HYPSONOTIDAE* 610  
*Hypsonotus* 610  
*Hyptioma* 222  
*HYPTIOMAE* 222  
*HYPTIOMINA* 38, 222  
*HYPULIA* 417  
*HYPULIDAE* 388  
*HYPULINI* 63, 388  
*Hypulus* 388, 417  
*HYPURIDAE* 591  
*HYPURINI* 88, 591  
*Hypurus* 591  
*HYSTÉRARTHRIDE* 399  
*HYSTERARTHRI* 399  
*Hysteralthron* 399  
*Iapir* 99  
*Ibidion* 474  
*IBIDIONINA* 73, 474  
*IBIDIONINI* 73, 474  
*IBIDIONITAE* 474  
*Ichnea* 348  
*ICHNEINAE* 348  
*ICHNEOIDAE* 348  
*Ichnestoma* 267  
*ICHNESTOMATINA* 44, 267  
*ICHNOÏDES* 348  
*Ichnostoma* 267  
*ICHTHYOSOMITAE* 503  
*Ichthyosomus* 503  
*ICHTHYURINI* 54, 331  
*Ichthyurus* 331  
*Ictistygna* 447  
*ICTISTYGNINAE* 447  
*ICTISTYGNINI* 70, 447  
*Idacantha* 530  
*IDACANTHITES* 530  
*Idastrandiella* 403  
*IDERATINI* 73, 474  
*Ideratus* 474  
*IDIABIIDAE* 364  
*Idiobius* 364  
*IDIOMORPHINAE* 132  
*IDIOMORPHINI* 24, 132  
*Idiomorphus* 132  
*Idiostoma* 246  
*IDIOSTOMINAE* 246  
*Idisia* 407  
*IDISIINI* 65, 407  
*ILLOPINA* 353  
*Illops* 353  
*ILYBII* 149  
*Ilybius* 149  
*IMATIDIIDAE* 515  
*IMATIDIINI* 78, 515  
*Imatidium* 515  
*IMIRINI* 32, 187  
*Imirus* 187  
*Inca* 270  
*INCADAE* 270  
*INCINA* 44, 270  
*INIOCYPHINA* 32, 187  
*INIOCYPHINI* 32, 187  
*Iniocyphus* 187  
*Inna* 136  
*INOPEPLINAE* 70, 446  
*INOPEPLINI* 446  
*Inopeplus* 446  
*IPHIIDAE* 611  
*Iphimeis* 537  
*IPHIMEITAE* 537  
*IPHIMEITES* 537  
*IPHIMÉITES* 537  
*Iphius* 611  
*IPINI* 93, 360, 635, 881, 882  
*Ips* 360, 635  
*Ips* 360  
*Ipsimus* 187  
*Iresia* 104  
*IRESIINA* 20, 104, 870  
*IRESINA* 104  
*Iridotaenia* 280, 889  
*IRIDOTAENINI* 280  
*Ischalia* 451  
*ISCHALIINAE* 71, 451  
*Ischioloncha* 489  
*ISCHIOLONCHIDES* 489  
*ISCHIOLONCHINI* 489  
*ISCHIOPACHINA* 532  
*ISCHIOPACHITAE* 532  
*ISCHIOPACHITES* 532  
*Ischiopachys* 532  
*ISCHNOCERI* 546  
*ISCHNOCÉRIDES* 546  
*ISCHNOCERINI* 81, 546  
*Ischnoceros* 546  
*Ischnocerus* 546  
*ISCHNOMERI* 565  
*ISCHNOMERIDAE* 564  
*Ischnomerides* 564  
*Ischnomerus* 564, 565  
*Ischnopoda* 193, 893  
*ISCHNOPODINI* 193  
*ISCHNOSCELI* 266  
*ISCHNOSCELIS* 266  
*ISCHNOSTOMIDAE* 267  
*ISCHNOVALGINAE* 272  
*Ischnovalgus* 272  
*ISCHYOMIIDAE* 444  
*Ischyomius* 444  
*ISCHYRONYCITAE* 516  
*ISCHYROSONYCHINI* 78, 516

- ISCHYROSONYCHITES 516  
*Ischyrosonyx* 516  
 ISOcéRATES 421  
*Isocerus* 421  
 ISOCLERINA 346  
 ISOCLERINI 57, 346  
*Isoclerus* 346  
 ISOLABINA 82, 554  
*Isolabus* 554  
 ISONYCHIDAE 251  
*Isonychus* 251  
 ISOPLEURIDAE 145  
*Isopleurus* 145  
*Isoptia* 257  
 ISOPLIINA 42, 257  
 ISOPLIINI 257  
 ISOPTERINA 90, 605  
*Isopterus* 605  
 ISORHYNCHIDES 591  
 ISORHYNCHINAE 591  
 ISORHYNCHINI 591  
*Iorbynchus* 591  
*Isothea* 561  
 ISOTHEINA 83, 561  
 ISOTHEINAE 83, 561  
 ISOTHEINI 83, 561  
*Itrisia* 446  
 ITRISIINI 446  
*Ita* 494, 626  
*Italodytes* 108  
 ITALODYTINA 108  
*Ites* 494  
 ITESINI 494  
*Ithaura* 627  
 ITHAURINAE 627  
 ITHYCYERIDES 570  
 ITHYCYERINAE 85, 570  
*Ithycerus* 570  
 ITHYPORIDAE 626  
 ITHYPORIDES 626  
 ITHYPORINA 92, 626  
 ITHYPORINI 92, 626  
*Ithyporus* 626  
 ITHYSTÉNIDES 565  
 ITHYSTENINA 84, 565  
 ITHYSTENINAE 565  
 ITHYSTENINI 564, 565  
*Ithystenus* 565  
 ITINI 92, 494, 626  
 IVIEOLINI 40, 237  
*Ivieolus* 237  
*Ixalma* 583  
 IXALMINA 87, 583  
 IXAPIINA 84, 568  
 IXAPIINI 568  
*Ixapion* 568  
 JACOBSONIIDAE 55, 333  
*Jacobsonium* 333  
 JAMWONINAE 454  
*Jamwonus* 454  
 JANSSENINI 120  
*Janssenius* 120  
 JANUSCULINA 33, 189  
*Janusculus* 189  
*Jauravia* 381  
*Jenibuntor* 305  
*Jenibuntorini* 51, 305  
 JORDANTHRIBINI 81, 546  
*Jordanthribus* 546  
 JUANORHININI 92, 626  
*Juanorhinus* 626  
 JUBINI 32, 182  
*Jubus* 182  
 JULODIDES 276  
*Julodimorpha* 285  
 JULODIMORPHINI 47, 285  
 JULODIMORPHITES 285  
 JULODINAE 45, 276, 277  
 JULODINI 277  
*Julodis* 276  
*Jurodes* 96  
 JURODIDAE 19, 96  
 KALCAPIINA 84, 568  
 KALCAPIINI 568  
*Kalcaption* 568  
 KALTANOCOLEIDAE 94  
*Kaltanocoleus* 94  
 KARARHYNCHIDAE 96  
 KARARHYNCHINAE 19, 96  
 KARARHYNCHINI 19, 96  
*Kararhynchus* 96  
*Karataucar* 543  
 KARATAUCARINI 80, 543  
*Karumia* 275  
 KARUMIINAE 45, 274, 275  
 KARUMIINI 45, 275  
 KARUMINAE 275  
*Kateretes* 365, 891  
 KATERETIDAE 60, 365, 887, 891  
*Kenderlyka* 97  
 KENDERLYKAINI 19, 97  
 KENDERLYKANINI 97  
*Kisanthobia* 285  
 KISANTHOBIINI 47, 285  
*Klewaria* 407  
 KLEWARIINAE 407  
 KLEWARIINI 65, 407  
*Kolon* 170  
*Korotyaevius* 573  
*Korynetes* 348, 890  
 KORYNETINAE 57, 348  
*Kryptophagus* 360  
*Kubitangia* 407  
 KUHITANGIINAE 407  
 KUHITANGIINI 65, 407  
 KUSCHELININI 142  
*Kuschelinus* 142  
*Kuschelomacer* 541  
 KUSCHELOMACERINI 541  
 KUSCHELOMACRINI 80, 541  
 KYTORHININAE 508  
 KYTORHININI 77, 508  
*Kytorhinus* 508  
 LABIDOPULLINA 35, 203  
*Labidopullus* 203  
*Labienus* 229  
 LABRADOROCOLEIDAE 18, 94  
*Labradorocoleus* 94  
 LACCobiINI 27, 156  
*Laccobius* 156  
 LACCONECTINI 150  
*Lacconectus* 150  
 LACCONOTINI 443  
*Lacconotus* 443  
 LACCOPHILIDAE 153  
 LACCOPHILINAE 27, 153  
 LACCOPHILINI 27, 153  
*Laccophilus* 153  
 LACCORNINI 27, 152  
*Laccornis* 152  
*Laches* 229  
 LACHINAE 229  
*Lachna* 398  
 LACHNAEDES 398  
 LACHNIIDAE 398  
 LACHNINA 399  
 LACHNINAE 397, 399, 876  
 LACHNINI 398, 886  
 LACHNODACTYLINA 65, 407  
*Lachnodactylus* 407  
*Lachnogya* 407, 408  
 LACHNOGYINA 65, 408  
 LACHNOGYINI 65, 407, 408  
 LACHNOPHORI 132  
 LACHNOPHORINA 24, 132  
 LACHNOPHORINI 24, 132  
*Lachnophorus* 132  
*Lachnus* 398  
*Lacon* 307, 308, 852  
 LACONINI 308  
*Lactica* 524  
 LACTICAE 524  
 LACTICITES 524  
 LAEMOPHLOEIDAE 59, 364, 840  
 LAEMOPHLOEINI 364  
*Laemophloeus* 364  
 LAEMOSACCINAE 621  
 LAEMOSACCINI 91, 621  
*Laemosacus* 621  
 LAEMOSTENINA 145  
*Laemostenus* 145  
 LAEMOTMETINI 364  
*Laemotmetus* 364  
*Laena* 398  
*Laenina* 398  
*Laenini* 64, 398  
 LAGENODERINA 82, 555

LAGENODERINI 555	<i>Languria</i> 356, 357	LAWRENCEROSINI 60, 367
<i>Lagenoderus</i> 555	LANGURIINAE 58, 356	<i>Lawrencerosus</i> 367
LAGOCHEIRINAЕ 486	LANGURIINI 58, 357	<i>Lebia</i> 133, 135
<i>Lagocheirus</i> 486	LAPAROCÉRIDES 609, 610	<i>Lebidia</i> 135
<i>Lagria</i> 397, 398, 399	LAPAROCERINI 90, 609, 610	LEBIDIINA 135
LAGRIARIAE 397, 398, 399	<i>Laparocerus</i> 609, 610	LEBIINA 24, 135
LAGRIEN 398	LAPETHINAE 370	LEBIINAE 122
LAGRIINA 64, 398	<i>Lapethus</i> 370	LEBIINI 24, 133
LAGRIINAE 64, 397, 398, 399, 865, 876	<i>Lara</i> 292, 891	LEBIOTAE 133, 135
LAGRIINI 64, 398	LARAINAE 48, 292	LÉCHRIOPIDES 594
<i>Lagrioida</i> 451	LARAINI 48, 292, 883, 887	LECHRIOPINI 88, 594
LAGRIOIDINAE 70, 451	<i>Laria</i> 508	<i>Lechriops</i> 594
LAGRIODINI 451	LARICOBIENS 332	LEICHENAIRES 422
LAIINA 353	LARICOBIIDAE 332	LEICHENINA 67, 422
<i>Laius</i> 353	LARICOBINAE 55, 332	LEICHENINI 422
<i>Laricobius</i> 332	<i>Laricobius</i> 332	<i>Leichenum</i> 422
<i>Lamia</i> 486, 495	LARIDAE 292, 883	<i>Leiestes</i> 372
LAMIARIAE 486, 495	LARIIDAE 508	LEIESTINA 372
LAMINAE 75, 486, 494	LARINI 292, 883	LEIESTINAE 61, 372
LAMIINI 76, 493, 495	LARINIDAE 621	LEIOCHRININAE 431
LAMINGTONIIDAЕ 59, 363	LARINIDEN 620	LEIOCHRININI 68, 431
<i>Lamingtonium</i> 363	LARININI 621	<i>Leiochrinus</i> 431
LAMPRIADAЕ 135	LARINOTINAE 344, 868	<i>Leiodes</i> 167, 168, 169
<i>Lamprias</i> 135	LARINOTINI 57, 344	LEIODESIDAE 167, 168, 169
<i>Lamprigera</i> 328	<i>Larinotus</i> 344	LEIOLIDAE 29, 167, 174, 873, 883, 891
LAMPRIGERINA 54, 328	<i>Larinus</i> 620, 621, 850	LEIODINAE 29, 168, 169, 883
<i>Lamprima</i> 232, 233	LARIVERSIINA 414	LEIODINI 30, 169, 883
LAMPRIMIDIАЕ 232, 233	<i>Lariversius</i> 414	<i>Leiopleura</i> 290
LAMPRIMINAE 39, 232	<i>Larus</i> 292	LEIOPLEURINA 48, 290
LAMPRIMINI 39, 233	<i>Lasiocala</i> 259	<i>Leiopus</i> 486
<i>Lamprocera</i> 327	LASIOCALINA 43, 259	<i>Leiosoma</i> 628
LAMPROCERINI 54, 327	<i>Lasiocera</i> 138	LEIOSOMATINA 92, 628
<i>Lamprocheila</i> 284	LASIOCERINI 138	LELEUPAUSSINA 120
LAMPROCHEILINA 47, 284	<i>Lasiochila</i> 510	<i>Leleupaussus</i> 120
<i>Lamprobiza</i> 327	LASIOCHILINAE 510	<i>Leleupidia</i> 146
LAMPROHIZINI 54, 327	LASIOCHILINI 510	LELEUPIDINА 25, 146
LAMPROLABINA 82, 555	<i>Lasiochilus</i> 510	LELEUPIDIINI 146
<i>Lamprolabus</i> 555	<i>Lasioderma</i> 340	<i>Lema</i> 510, 890
LAMPROPEPLA 280	LASIODERMINI 56, 340	<i>Lemidia</i> 347
LAMPROPEPLINA 280	LASIOPODES 253	LEMIDIINI 57, 347
<i>Lamprosoma</i> 531	<i>Lasiopus</i> 253	LEMINI 78, 510
LAMPROSOMATINAЕ 79, 531	<i>Lasiorhynchites</i> 560	<i>Lemodes</i> 447
LAMPROSOMATINI 79, 531	LASIORHYNCHITINA 83, 560	LEMODINAE 70, 447
LAMPROSOMIDEAЕ 531	<i>Lasiostyne</i> 332	LEMOIDEAE 510
LAMPYRIA 326, 327	LASIOSYNIDAE 54, 332	LÉMOSACIDES 621
LAMPYRIDAE 53, 326, 329, 883, 891, 895	LATHRIDEN 384	LEMPHINI 58, 352
LAMPYRINAЕ 54, 327	<i>Lathridius</i> 384	<i>Lemphus</i> 352
LAMPYRINI 54, 327	LATHROBIDAE 219	LENACINAE 359
<i>Lampyris</i> 326, 327, 891	LATHROBIINA 37, 219	LENACINI 59, 359
<i>Lancestes</i> 153	<i>Lathrobium</i> 219	<i>Lenax</i> 359
LANCETINAЕ 27, 153	LATICRANIINAE 495	LENDOMINI 167
LANCETINI 153	LATICRANIINI 76, 495	<i>Lendomus</i> 167
<i>Laneyriella</i> 172	<i>Laticranium</i> 495	<i>Leocaeta</i> 2, 18, 255, 860
LANEYRIELLINA 172	LATOMETINI 64, 395	LEOGLYMMIINA 101
<i>Langelandia</i> 394	<i>Latometus</i> 395	LEOGLYMMIINI 20, 101
LANGELANDIINA 394	LATRIDIIDAE 62, 178, 384, 873, 895	<i>Leoglymmius</i> 101
<i>Languiria</i> 356, 357	LATRIDIINAE 62, 384	LEPERINA 344
LANGUIRIDAE 356, 357	<i>Latridius</i> 384	LEPERINI 344

- LEPICERIDAE 10, 19, 98  
 LEPICEROIDEA 19, 98, 873  
*Lepicerus* 98  
*Lepisia* 250  
 LEPISIIDAE 250  
 LEPITRICHIDAE 250  
 LEPITRICHIDEN 250  
*Lepitrix* 250  
 LEPOTHOPLIINI 257  
*Leprotes* 535  
 LEPROTINI 536  
 LEPROTITAE 535  
 LEPROTITES 535  
 LEPTANILLOPHILINA 35, 203  
 LEPTANILLOPHILINI 203  
*Leptanillophilus* 203  
 LEPTAULACEAE 229  
 LEPTAULACINI 39, 229  
*Leptaulax* 229  
 LEPTHISPINI 516  
 LEPTIDEA 479  
 LEPTIDEINA 479  
 LEPTIDEINI 479  
 LEPTIDÉITES 479  
 LEPTINIDAE 174  
 LEPTINOPTERINI 233  
*Leptinopterus* 233  
*Leptinus* 174  
*Leptisa* 516  
 LEPTISPINI 78, 516  
 LEPTISPITES 516  
 LEPTOBII 219  
*Leptobium* 219  
 LEPTOCHIRINA 210  
 LEPTOCHIRINI 36, 210  
*Leptochirus* 210  
 LEPTODERIDAE 172  
 LEPTODÉRIDES 171, 172  
*Leptoderis* 406  
*Leptoderus* 171, 172  
*Leptodes* 408  
 LEPTODIDAE 408  
 LEPTODIDES 408  
 LEPTODINAE 408  
 LEPTODINI 66, 408  
*Leptodinodes* 124  
 LEPTODINODINI 124  
 LEPTODIRINA 30, 172  
 LEPTODIRINI 30, 171, 172, 873  
*Leptodirus* 171, 172  
*Leptocephalus* 257  
 LEPTOHOPLIINA 42, 257  
 LEPTOLYCINI 53, 324  
*Leptolyces* 324  
 LEPTOMASTACINI 37, 214  
*Leptomastax* 214  
*Leptonota* 493  
 LEPTONOTINI 493  
 LEPTONOTITAE 493
- LETOPALPINAE 442  
*Leptopalpus* 442  
 LEPTOPINAE 618, 843, 849  
 LEPTOPINAE 617  
*Leptopus* 617, 618  
 LEPTOPODIDAE 255  
 LEPTOPODOCOLEIDAE 101  
*Leptopodocoleus* 101  
*Leptops* 617  
 LEPTOPSIDES 617, 618  
 LEPTOPSINI 617  
*Leptopus* 255  
*Leptorhynchus* 565  
 LEPTORRHYNCHIDAE 565  
*Leptorrhynchus* 565  
 LEPTOSCHOENORUM 589  
 LEPTOSCHOÏNIDES 589  
 LEPTOSCHOININA 87, 589  
 LEPTOSCHOININI 588  
*Leptoschoinus* 589  
 LEPTOSCYDINI 37, 215  
*Leptoscydmus* 215  
 LEPTOSINAE 618  
 LEPTOSONYCHINI 527  
*Leptosonyx* 527  
 LEPTOSTÉTHIDES 610  
 LEPTOSTETHINI 90, 610  
*Leptostethus* 610  
*Leptos* 618  
 LEPTOTRACHÉLIDES 125  
*Leptotrichelus* 125  
 LEPTOTYPHLI 217  
 LEPTOTYPHLINAE 37, 217  
 LEPTOTYPHLINI 37, 217  
*Leptotyphlus* 217  
*Leptura* 462  
 LEPTURETAE 462  
 LEPTURIDAE 453  
 LEPTURINA 72, 462, 473, 477, 880  
 LEPTURINI 72, 462  
*LEPTUROIDES* 314  
 LEPTUROIDINI 314  
*Leptusa* 199, 893  
 LEPTUSAE 199  
*Leptynopterus* 233  
 LEPYRIDAE 626  
 LEPYRINI 92, 626  
*Lepyrus* 626  
*Lesteva* 175, 893  
 LESTÉVATES 175  
 LESTEVINA 175  
 LESTIGNATHINA 24, 137  
*Lestignathus* 137  
 LETHREN 228  
 LETHRI 228  
 LETHRINI 39, 228  
*Lethrus* 228  
 LEUCOCELIDAE 263  
 LEUCOCELIDAEN 263
- LEUCOCELINA 43, 263  
*Leucocelis* 263  
 LEUCOCRASPEDINI 35, 201  
*Leucocraspedum* 201  
*Leucolaephus* 409  
 LEUCOLAEPHUSINI 409  
 LEUCOPHOLIDAE 252  
 LEUCOPHOLINA 42, 252  
*Leucopholis* 252  
 LEUCOTHYREIDAE 258  
 LEUCOTHYREINI 258  
*Leucothyreus* 258  
*Leupelia* 179  
 LEUPELIINA 31, 179  
*Lexiphanes* 533  
*Liadutes* 147  
 LIADYTIDAE 26, 147  
 LIADYTISCINAE 27, 153  
*Liadytiscus* 153  
*Liaoximordella* 389  
 LIAOXIMORDELLIDAE 389  
 LIBNETINAE 52, 321  
 LIBNETININA 321  
*Libnetis* 321  
 LICHADIDAE 298  
 LICHADIDEN 297  
*Lichas* 297, 298  
*Lichenophanes* 336  
 LICHENOPHANINI 336  
 LICHNASTENITAE 134  
 LICHNASTHENITAE 134  
*Lichnasthenus* 134  
*Lichnia* 250  
 LICHNIADAE 250  
 LICHNIINI 42, 250  
 LICINII 137  
 LICININA 24, 137  
 LICININAE 122  
 LICININI 24, 137  
*Licinus* 137  
*Ligniperda* 336  
 LIGNIPERDIDAE 336  
*Lignyodes* 585  
 LIGNYODINA 87, 585  
 LIGNYODINI 585  
 LIMNASTINI 114  
*Limnastis* 114  
 LIMNÉBIAIRES 163  
 LIMNEBIIDAE 163  
 LIMNEBIINAE 163  
 LIMNEBIINI 29, 163  
*Limnebius* 163  
 LIMNICHIDAE 49, 294  
 LIMNICHINAE 49, 294  
 LIMNICHINI 49, 294  
 LIMNICHOPHARINI 62, 379  
*Limnichopharus* 379  
*Limnichus* 294  
 LIMNIIDAE 293

- Limnius* 293  
*LIMNOBARINI* 587  
*Limnobaris* 587  
*LIMONIINA* 313  
*Limoniushispanus* 313  
*Limulodes* 166  
*LIMULODINAE* 166  
*LINA* 519  
*LINAE* 520  
*LINAEINES* 519  
*LIOPENITAE* 249  
*Liogenys* 249  
*LIONYCHIDAE* 134  
*Lionychus* 134  
*Lioon* 291  
*LIONINII* 291  
*LIOPHLOEIDAE* 614  
*Liophloeus* 614  
*LIOPA* 486  
*Liopus* 486  
*Liosoma* 628  
*LIOSOMINA* 628  
*LIOXYONYCHINI* 88, 591  
*Lioxonyx* 591  
*LIOXYONYXINI* 591  
*LIPARETRIDAE* 250  
*LIPARETRINI* 42, 250, 580  
*Liparetrus* 250  
*LIPARIDES* 628  
*LIPAROCEPHALI* 201  
*LIPAROCEPHALINI* 35, 201  
*Liparoccephalus* 201  
*LIPAROCHRINAE* 40, 237  
*Liparochrus* 237  
*LIPARODERINI* 448  
*Liparoderus* 448  
*Liparus* 622, 628  
*LISPINI* 211  
*LISPININA* 36, 211  
*Lispinus* 211  
*LISPOTHERIINI* 85, 569  
*Lispotherium* 569  
*LISSAUCHENIIDA* 123  
*Lissauchenius* 123  
*Lissodema* 446  
*LISSODEMINA* 446  
*LISSOGENIINA* 44, 264  
*Lissogenius* 264  
*LISSOMIDAE* 311  
*LISSOMINAE* 51, 311  
*Lissonota* 311  
*Lissonota* 475  
*LISSONOTINAE* 474  
*Lissonotini* 73, 474, 475, 879  
*Lissonotus* 474  
*LISSOPOGONINI* 22, 116  
*Lissopogonus* 116  
*LISSORHOPTRINAE* 576  
*Lissorhoptrus* 576
- Lissotess* 234  
*LISROTINI* 234  
*LISTRINI* 58, 351  
*LISTRIOPHORINI* 187  
*Listriophorus* 187  
*LISTROBYCTISCINA* 83, 559  
*Listrobyctiscus* 559  
*Listroderes* 603, 845  
*LISTRODERINI* 89, 603  
*Listrus* 351  
*LITHINIDES* 627  
*LITHININA* 92, 627  
*LITHININAE* 627  
*LITHININI* 92, 627  
*Lithinus* 627  
*LITHOCHARES* 219, 220  
*LITHOCHARINA* 37, 219, 220  
*Lithocharis* 219, 220  
*LITHOCUPEDINI* 18, 96  
*Lithocupes* 96  
*LITHOPHILIDAE* 381  
*LITHOPHILINAE* 382  
*Lithophilus* 381  
*LITHOSCARABAENAE* 40, 238  
*Lithoscarabaeus* 238  
*Lithostoma* 345  
*LITHOSTOMATINI* 57, 345  
*LITHOSTOMINI* 345  
*LITOBRORINAE* 423  
*Litoborus* 423  
*LITOSOMIDES* 572  
*LITOSOMINI* 85, 572  
*LITOSOMINORUM* 572  
*Litosomus* 572  
*LIXIDES* 619, 620  
*LIXINAE* 91, 619, 620, 621, 848,  
                         849  
*LIXINI* 91, 620, 621  
*Lixus* 619, 620, 849, 850  
*LJUDMILININA* 556  
*Ljudmilinius* 556  
*LOBERINAE* 58, 356  
*LOBERINI* 356  
*Loberonotha* 356  
*LOBERONOTHINI* 356  
*Loberus* 356  
*LOBODONTINI* 136  
*Lobodontus* 136  
*LOBONYCHINI* 57, 349  
*Lobonyx* 349  
*LOBORHYNCHIDES* 612  
*LOBORHYNCHINAE* 612  
*Loborhynchus* 612, 894  
*LOBOTRACHÉLIDES* 594  
*LOBOTRACHELINEAE* 594  
*LOBOTRACHELINI* 88, 594  
*Lobotrachelus* 594  
*LOEBLIORYLININAE* 369
- Loebliorylon* 369  
*LOEBLIORYLONINAE* 60, 369  
*LOEBLIQUASIMUSINA* 52, 316  
*LOEBLIQUASINA* 316  
*Loebliquasis* 316  
*LOENSINA* 67, 422  
*LOENSINI* 422  
*Loensus* 422  
*Lomanoxia* 240  
*LOMANOXIINI* 240  
*LOMAPTERA* 268  
*LOMAPTERIDAE* 268  
*LOMAPTERINA* 44, 268  
*LOMAPTERINI* 267  
*Lomechusa* 201, 202  
*LOMECHUSIDAE* 201, 202  
*LOMECHUSINA* 35, 202  
*LOMECHUSINAE* 192  
*LOMECHUSINI* 35, 201  
*LONGICOPHORINI* 578  
*Loncophorus* 578  
*LONGINA* 458  
*LONGITARSES* 522, 526  
*LONGITARSINI* 526  
*Longitarsus* 522, 526  
*LOPHIODERINI* 215  
*Lophioderus* 215  
*Lophocateres* 343  
*LOPHOCATERINAE* 343  
*LOPHOCATERINI* 2, 17, 57, 343,  
                         867, 877  
*LOPHOTIDES* 602  
*Lophotus* 602  
*LORDOPIDES* 610  
*LORDOPINAE* 604  
*LORDOPINI* 90, 610  
*Lordops* 610  
*Loricera* 107  
*LORICERIDES* 107  
*LORICERINAE* 21, 107  
*LOUBACANTINI* 399  
*Loubacantus* 399  
*LOXANDRINA* 122  
*LOXANDRINI* 122  
*Loxandrus* 122  
*LOXOMERIFORMES* 107  
*Loxonerus* 107  
*Loxoncus* 131  
*LUCANIDAE* 39, 232, 891  
*LUCANIDES* 232, 233  
*LUCANINAE* 39, 233  
*LUCANINI* 39, 233  
*Lucanus* 232, 233  
*Lucidota* 327, 328  
*LUCIDOTAE* 328  
*LUCIDOTIDES* 327, 328  
*LUCIDOTINA* 54, 328  
*LUCIDOTINI* 54, 327  
*Luciola* 328, 329

- LUCIOLIDES 328, 329  
 LUCIOLINAE 54, 328, 329  
 LUCIOLINI 54, 329  
*Ludia* 317  
*LUDII* 317  
*LUDIIDES* 317  
*LUDINI* 317, 882  
*LUDIOCTENINA* 309  
*Ludioctenus* 309  
*Ludius* 317  
*Lulua* 460  
*LULUINA* 460  
*Lunilla* 181  
*LUNILLINA* 31, 181  
*LUNILLINI* 181  
*Luperaltica* 525  
*LUPERALTICINI* 525  
*Luperca* 112  
*LUPERCINI* 22, 112  
*LUPERIIDAE* 528  
*LUPERINI* 79, 528  
*Luperus* 528, 890  
*LUPROPINII* 64, 399  
*Luprops* 399  
*LUPROPSINI* 399  
*LUSCOSMODICINI* 73, 475  
*Luscosmodicum* 475  
*LUTROCHIDAE* 49, 294  
*Lutrochus* 294  
*Lycaria* 521  
*LYCARITES* 521  
*LYCIDAE* 52, 320, 321  
*LYCINAE* 53, 323  
*LYCINI* 53, 321, 324  
*LYCOPERDINA* 373  
*LYCOPERDINAE* 373  
*LYCOPERDININAE* 61, 373  
*Lycoprogenites* 321  
*LYCOPROGENTHINI* 53, 321  
*LYCOPTINI* 2, 18, 343, 867, 877  
*Lycoptis* 343  
*LYCTIDES* 337  
*LYCTINAE* 56, 337  
*LYCTINI* 56, 337  
*Lyctus* 337  
*Lycus* 321, 323, 324  
*LYCUSIDAE* 321, 323, 324  
*Lyda* 440  
*LYDIDAE* 440, 883  
*LYDINA* 440, 883  
*LYDINI* 440  
*Lydus* 440  
*LYGISTOPTERI* 323  
*Lygistorpterus* 323  
*LYGOPHILIA* 406  
*Lygophilus* 406  
*LYGRINI* 73, 475  
*Lygrus* 475  
*Lymantes* 627  
*LYMANTIDES* 627  
*LYMANTINI* 92, 627  
*LYMEXYLA* 342  
*LYMEXYLIDAE* 56, 342  
*LYMEXYLINA* 56, 342  
*LYMEXYLOIDEA* 10, 56, 342, 856,  
     867, 873  
*Lymexylon* 342  
*Lynnastis* 114  
*Lymoxylon* 342  
*LYMOXYLONIDAE* 342  
*Lystesthes* 536  
*LYPESTHINI* 536  
*Lypnea* 526  
*LYPNEINA* 526  
*Lyponia* 324  
*LYPONIINI* 53, 324  
*LYPONIININA* 324  
*LYPRIIDAE* 586  
*LYPRINAE* 2, 17, 586, 842, 871  
*Lyprus* 586  
*LYROPAEINAE* 53, 322  
*LYROPAEINI* 53, 322  
*Lyropaeus* 322  
*Lyrosoma* 167  
*LYROSOMINI* 167  
*Lystronichus* 427  
*LYSTRONYCHI* 427  
*LYSTRONYCHIDAE* 427  
*Lystronychus* 427  
*LYTÉRIIDES* 589  
*LYTERIINI* 589  
*Lyterius* 589  
*Lytta* 330, 439  
*LYTTADEAE* 439  
*LYTTES* 439  
*LYTTINA* 439  
*LYTTINI* 69, 439, 874  
*LYTTOIDES* 439  
*MACHADOINI* 32, 187  
*Machadous* 187  
*Machaerites* 186  
*MACHAERITINA* 32, 186  
*Machla* 402  
*MACHLIDES* 402  
*MACHLINI* 402  
*MACHOZETI* 129, 130  
*Machozerus* 129, 130  
*MACRASPIDIDAE* 259  
*Macraspis* 259  
*Macratria* 447  
*MACRATRIINA* 70, 447  
*MACRATRINI* 70, 447  
*MACRAULACINAE* 50, 305  
*MACRAULACINI* 51, 305  
*Macraulacus* 305  
*MACROBASEINI* 438  
*MACROBASSES* 438  
*Macrobasis* 438  
*Macrocoma* 535  
*MACRODACTYLIDAE* 251  
*MACRODACTYLINI* 42, 251, 861  
*Macroductylus* 251  
*Macrodonitia* 457  
*MACRODONTINI* 71, 457  
*MACRODONTITAE* 457  
*MACROLINEAE* 229  
*MACROLININI* 39, 229  
*Macrolinus* 229  
*MACROLYCINAE* 324  
*MACROLYCINI* 53, 324  
*Macrolycus* 324  
*Macroma* 264  
*MACROMINA* 44, 264  
*MACROMINAE* 264  
*MACROMINI* 263, 875  
*Macrones* 475  
*MACRONIDES* 475  
*MACRONINAE* 475  
*MACRONINI* 73, 475, 870  
*Macronota* 268  
*MACRONOTIDAE* 268  
*MACRONOTINA* 268  
*MACRONOTINI* 267  
*MACRONYCHIDAE* 293  
*MACRONYCHINI* 49, 293  
*Macronychus* 293  
*Macrophylla* 254  
*MACROPHYLLIDAE* 254  
*MACROPHYLLINA* 42, 254, 885  
*Macrophyllum* 254  
*Macrolepta* 509  
*MACROPNI* 259  
*Macropnus* 259  
*Macropoda* 401  
*MACROPODIDAE* 401, 862, 886  
*MACROPODITES* 401  
*MACROPODOIDAE* 401  
*Macropogon* 299  
*MACROPOGONINI* 50, 299  
*Macropus* 401  
*Macrosiagon* 392  
*MACROSIAGONINI* 64, 391, 392,  
     875, 884  
*MACROSTYLES* 611  
*Macrostylus* 611, 846  
*Macrotarribus* 619  
*MACROTARRHUSINA* 619  
*Macrotoma* 457, 458  
*MACROTOMINA* 71, 458  
*MACROTOMINI* 71, 457, 458  
*MACROTOMITAE* 457, 458  
*Mada* 378  
*Madagaster* 163  
*MADAGASTRINI* 29, 163  
*Madahoplia* 250  
*MADAHOPLIINI* 250  
*MADAINI* 378

MADARIDES	588, 589	MANTIDAE	212	MECISTOSTYLINI	599
MADARINA	87, 589	<i>Maoraxia</i>	285	<i>Mecistostylus</i>	599
MADARINI	87, 588	MAORAXINII	47, 285	MÉCOCÉRIDES	546
Madarus	588, 589	MAOROTHINI	38, 222	MECOCERINAE	546
<i>Madecassia</i>	280	<i>Maorothius</i>	222	MECOCERINI	81, 546
MADOPTERIDAE	587	<i>Marcapatia</i>	526	<i>Mecocerus</i>	546, 889
MADOPTÉRIDES	587	MARCAPATIINI	526	MECOLENINAE	569
MADOPTERINA	87, 587	<i>Mariouta</i>	333	MECOLENITAE	85, 569
MADOPTERINI	587	MARIOUTINI	55, 333	<i>Mecolenus</i>	569
<i>Madopterus</i>	587	<i>Marolia</i>	388	<i>Mecomacer</i>	541
MAECHIDIINA	251	MAROLIINI	388	MECOMACERINA	80, 541
MAECHIDIINI	42, 251	MASOREIDAE	126	MECOMACERINI	80, 541
<i>Maechidius</i>	251	MASOREINA	23, 125, 126	MECONEMINI	546
MAGDALIDINI	2, 17, 91, 621, 850, 871	<i>Masoreus</i>	126	<i>Meconemus</i>	546
MAGDALINAE	622, 851	MASTACHILINAE	229	MECOPELMINAE	638
MAGDALINIDAE	622	<i>Mastachilus</i>	229	MECOPELMINI	93, 638
<i>Magdalinus</i>	622	MASTACINA	23, 121	<i>Mecopelmus</i>	638
<i>Magdalalis</i>	621, 622, 851, 890	<i>Mastax</i>	121	MÉCOPIDES	594
MAGNOCOLEIDAE	19, 96	<i>Mastiger</i>	181	MECOPINI	88, 594
<i>Magnocoileus</i>	96	MASTIGERINA	31, 181	<i>Mecopus</i>	594
<i>Magnoculus</i>	327	MASTIGERINI	181	MÉCOSARTHINES	457
MALACHIINAE	1, 17, 58, 351, 352	MASTIGINI	37, 214	MECOSARTHRI	458
MALACHIINI	58, 352	MASTIGITAE	36, 214	<i>Mecosartron</i>	457, 458
<i>Malachius</i>	2, 17, 351, 352	MASTIGOIDAE	214	MECYCLOTHORACINI	8, 22, 117
MALACHIUSIDAE	351, 352	<i>Mastigus</i>	214	MECYCLOTHORACITAE	117
MALACOPTÉRIDES	477	MASTINOCERINAE	53, 326	<i>Mecyclothorax</i>	8, 117
<i>Malacopterus</i>	477	MASTINOCERINI	326	<i>Mecynodera</i>	506
MALCHININI	54, 331	<i>Mastinocerus</i>	326	MECYNODERINAE	506
<i>Malchinus</i>	331	MASTOGENINI	278	MECYNODERINI	505, 506
MALLASPINI	71, 459	<i>Mastogenius</i>	278	MÉCYNODÉRITES	506
<i>Mallaspis</i>	459	<i>Masuria</i>	202	<i>MECYNORHINA</i>	266
MALLASPITAE	459	MASURIINI	35, 202	<i>MECYNORRHINA</i>	266
<i>Mallodon</i>	459	MATHETEI	329	MECYNORRHININA	266
MALLDONINI	71, 459	MATHETEINAE	54, 329	MECYSLOBINI	627
MALLDONITAE	459	<i>Matheteus</i>	329	<i>Mecyslobus</i>	627
<i>Mallodrya</i>	434	MATINAE	27, 153	<i>Mecysmoderes</i>	592
MALLDRYINI	434	MATINI	153	MECYSMODERINA	592
MALTHINEN	331	<i>Matus</i>	153	MECYSMODERINI	88, 592
MALTHINI	331	<i>Mauesia</i>	495	MECYSLOBINI	92, 627
MALTHINIDES	331	MAUESIINI	76, 495	<i>Mecyslobus</i>	627
MALTHININAE	54, 331	MAUESINAE	495	MEDINA	220
MALTHININI	54, 331	<i>Mauia</i>	546	<i>Mediores</i>	101
<i>Malthinus</i>	331, 352	MAUIINI	81, 546	MEDISORINA	101
<i>Malthodes</i>	331	MAURONISCIDAE	57, 349	MEDISORINI	20, 101
MALTHODINAE	331	<i>Mauroniscus</i>	349	<i>Medon</i>	220
MALTHODINI	54, 331	<i>Mayetia</i>	183	MEDONES	220
MALVAPIINA	84, 568	MAYETIINI	32, 183	MEDONINA	37, 220
MALVAPIINI	568	MAYNIPEPLINAE	60, 365	MEGABASINI	76, 495
<i>Malvapion</i>	568	<i>Maynipeplus</i>	365	<i>Megabasis</i>	495
<i>Manda</i>	213	MAZORÉIDES	126	MEGABASITAE	495
MANDELSCHTAMIINA	83, 558	<i>Mazoreus</i>	126	<i>Megacantha</i>	413
<i>Mandelschtamius</i>	558	<i>Mechistocerus</i>	599	MEGACANTHIDAE	413
MANDINI	213	MECINIDAE	582	MÉGACANTHIDES	413
<i>Manobia</i>	526	MÉCININI	86, 582	MEGACANTHINA	413
MANOBIINI	526	<i>Mecinus</i>	582	<i>Megacephala</i>	105
<i>Manticora</i>	105	MECISTOCERINI	599	MEGACEPHALIDAE	105
MANTICORIDAE	105	<i>Mecistocerus</i>	599	MEGACEPHALINI	20, 105
MANTICORINI	20, 105	MÉCISTOSTYLIDES	599	<i>Megaceras</i>	8, 261
		MECISTOSTYLINA	89, 599	MEGACERIDAE	261

- MEGACERINA 77, 508  
 MEGACERINI 508, 881  
*Megaceros* 508  
*Megacerus* 508  
 MEGACOELINI 73, 475  
*Megacoelus* 475  
*Megacyllene* 469  
 MEGADERITAE 484  
*Megaderus* 484  
 MEGADONTICI 106  
*Megadontus* 106  
 MEGAGENIANOS 401  
 MEGAGENIIDAE 401  
 MEGAGENIINI 401, 876  
*Megagenius* 401  
 MÉGAGNATHES 433  
*Megagnathus* 433  
*Megalocaria* 377  
*Megalodacne* 358  
 MEGLODACNINI 59, 358  
*Megalognatha* 530  
 MEGALOGNATHITES 530  
 MEGALOPAUSSINAE 119  
*Megalopausus* 119  
 MEGALOPHTHALMINI 327  
*Megalophthalmus* 327  
 MEGALOPIDES 504  
 MEGALOPINAE 214  
 MEGALOPINI 213  
 MEGALOPINAE 214  
*Megalopinus* 213, 214  
 MEGALOPIDIIDAE 77, 504, 891  
 MEGALOPODINAE 77, 504  
 MEGALOPODOIDEA 452  
*Megalops* 213  
*Megalopsidia* 214  
 MEGALOPSIDIINAE 36, 213, 214  
 MEGALOPSIDIINI 214  
*Megalopus* 504  
 MEGALOSTOMIDEA 532  
*Megalostomis* 532  
 MEGAMERINAE 505  
 MEGAMERINI 77, 505  
 MÉGAMÉRITES 505  
*Megamerus* 505  
 MEGAPALPINI 364  
*Megapalpus* 364  
*Megapenthes* 317  
 MEGAPENTHINI 52, 317  
 MEGARHININAE 631  
*Megarhinus* 631  
 MEGARTHIRINI 178  
 MEGARTHROPSINI 33, 190  
*Megarthropsis* 190  
*Megarthrus* 178  
 MEGASCELIDAE 538  
 MÉGASCÉLIDES 537  
 MEGASCELIDINI 79, 537, 538  
*Megascelis* 537
- Megasoma* 260  
 MEGASOMINAE 260  
 MÉGASTERNAIRES 157  
 MEGASTERNI 158  
 MEGASTERNINI 28, 157, 158  
*Megasternum* 157, 891  
 MEGATAPHRINI 394  
*Megataphrus* 394  
*Megatoma* 335  
 MEGATOMIDA 335  
 MEGATOMINAE 55, 335  
 MÉGATOMINI 55, 335  
*Megauchenia* 367  
*Megetra* 439  
 MEGETRINA 439  
*Megistopalpus* 364  
*Megodontus* 106  
 MEGOPIDES 454  
*Megopis* 454  
 MELAENINAE 22, 112  
*Melaenus* 112  
 MELAMBIATES 423  
 MELAMBIINA 67, 423  
 MELAMBINA 423  
*Melambius* 423  
*Melanactes* 312  
 MELANACTIDAE 312  
 MÉLANACTIDES 312  
 MELANACTINAE 312  
*Melanachiton* 138  
 MÉLANCHITONINI 25, 138  
 MELANCHITONITAE 138  
*Melandrya* 2, 17, 388  
 MELANDRYIDAE 1, 2, 17, 63, 388,  
 873  
 MELANDRYINAE 63, 388  
 MELANDRYINI 1, 17, 63, 388  
*Melanerous* 324  
 MELANEROTINI 53, 324  
*Melanimon* 418  
 MELANIMONINA 418  
 MELANIMONINI 67, 418  
 MELANOCRATOID 424  
*Melanocratus* 424  
*Melanodes* 138  
 MELANODINI 138  
*Melanophila* 285, 889  
 MÉLANOPHILINI 47, 285  
*Melanophthalma* 384  
 MELANOPHTHALMIDAE 384  
*Melanoti* 318  
 MELANOTINI 52, 317, 318, 872  
 MÉLANOTITES 318  
*Melanotus* 317, 318  
 MELASIDAE 299, 301, 302, 873, 895  
*Melasina* 50, 302  
 MELASINAE 50, 301  
 MELASINI 50, 302  
*Melasis* 301, 302
- Meleagros* 141  
 MELEAGROSINI 141  
 MELIBOEINA 48, 289  
*Meliboeus* 289  
*Meligethes* 366  
*Meligethiella* 344  
 MELIGETHIELLINAE 344  
 MELIGETHINA 366  
 MELIGETHINAE 60, 366  
*Melisodera* 117  
 MELISODERIDES 117  
*Melittomma* 342  
 MELITTOMMATINAE 56, 342  
 MELITTOMMINAE 342  
 MELOBASEINI 47, 285  
 MELOBASINI 285  
*Melobasis* 285  
*Meloe* 436, 438, 440, 891  
 MELOEYPHLINI 441  
*Meloetypalus* 441  
 MELOIDAE 68, 436, 440, 441, 482,  
 640, 857, 874, 880, 883, 884,  
 887, 891  
 MELOINAE 69, 438  
 MELOINI 69, 440  
*Melolontha* 247, 251, 252, 532, 892  
 MELOLONTHIDAE 247, 251, 252,  
 263, 861  
 MÉLOLONTHIDES 252  
 MELOLONTINA 42, 252  
 MELOLONTINAE 41, 247, 263,  
 860, 861  
 MELOLONTINI 42, 251, 532  
 MELOOIDES 436, 438, 440  
 MELYANDRIDA 388  
 MELYRIA 350  
 MELYRIDAE 1, 2, 17, 57, 349, 353  
 MELYRIDES 349, 350  
 MELYRINAE 57, 350  
 MELYRINI 57, 350  
*Melyris* 349, 350  
*Mendizabalia* 286  
 MENDIZABALINI 47, 286  
 MÉNÉMACHIDES 594  
 MENEMACHINI 88, 594  
*Menemachus* 594  
 MENEPHILINI 432  
*Menephilus* 432  
 MENOETIINI 609  
*Menoetius* 609  
 MENTOPHILINI 243  
*Mentophilus* 243  
 MENUTHIANASPIDINI 70, 451  
*Menuthianaspis* 451  
 MEONIDES 117  
 MEONINI 22, 117  
*Meonis* 117  
*Meotica* 204  
 MEOTICAE 204

- MEOTICINA 35, 204  
*Meracantha* 413  
 MÉRACANTHIDES 413  
 MERACANTHINAE 7, 413  
 MERACANTHINI 7, 413  
 MERIPHINA 86, 581  
 MERIPHINAE 581  
*Meriphus* 581  
 MERIZODINI 116  
*Merizodus* 116  
*Meroda* 538  
 MERODINI 79, 538  
 MERODITAE 538  
 MERODITES 538  
 MERODONTI 610  
*Merodontus* 610  
 MEROPATHINA 29, 164  
*Meropatus* 164  
*Merophysia* 371  
 MEROPHYSINAE 61, 371  
 MEROPHYSIINI 371  
 MEROSCELISINI 71, 459  
 MEROSCELISITAE 459  
*Meroscelisus* 459  
*Meru* 148  
 MERUIDAE 26, 148  
 MERYCIDAE 396  
*Meryx* 396  
 MESARTHROPTERINA 119  
*Mesarthropterus* 119  
 MÉSECANINA 167  
*Mesecanus* 167  
 MESOCINETIDAE 45, 274  
*Mesocinetus* 274  
 MÉSOCOELOPAIRES 341  
 MÉSOCOELOPINI 341  
 MESOCOELOPODINAE 56, 341  
 MÉSOCOELOPODINI 56, 341  
*Mesocoelopus* 341  
 MESOCUPEDINAE 18, 95  
 MESOCUPEDINI 95  
*Mesocupes* 95  
 MÉSOGENINI 50, 304  
*Mesogenus* 304  
*Mesomphalia* 516  
 MESOMPHALIDAE 516  
 MESOMPHALIINI 78, 516  
 MESOPHYLETINAE 542  
*Mesophyletis* 542  
 MESOPORINAE 202  
 MESOPORINI 35, 202  
*Mesoporos* 202  
 MÉSOPTILIDES 621, 622  
 MESOPTILIIINAE 91, 621, 850, 871  
 MESOPTILIIINI 91, 622  
 MESOPTILINAE 622  
*Mesoptilius* 621, 622  
*Mesosa* 496  
 MESOSAEDIIDAE 496  
 MÉSOSAIRES 496  
 MESOSINI 76, 496  
 MESOSTYLINI 90, 610  
*Mesostylus* 610  
*Mesothes* 341  
 MÉSOTHINI 341  
*Mestogaster* 189  
 MESTOGASTRINA 189  
 METACERYLINI 369  
*Metacerylon* 369  
*Metachroma* 538  
 MÉTACHROMITAE 538  
 METACHROMITES 538  
 MÉTACHROMITES 538  
 METACINOPINAE 614  
*Metacinops* 614  
*Metacycla* 531  
 MÉTACYCLINA 79, 531  
 MÉTACYCLITES 531  
 METADROMIINA 135  
*Metadromius* 135  
*Metagnoma* 501  
 METAGNOMINI 501  
*Metallica* 135  
 METALLICINA 24, 135  
 METALLICINI 135  
*Metanastes* 262  
 METANASTINA 262  
 METAPIINA 84, 568  
 MÉTAPIINI 568  
*Metapion* 568  
*Metatyges* 627, 628  
 METATYGINAE 627, 628  
 METATYGINI 92, 627  
*METAXINA* 345  
 METAXINIDAE 57, 345  
 METAXYMPHINA 135  
*Metaxymporus* 135  
 METAZUPIINA 25, 146  
*Metazuphium* 146  
*Methia* 475  
 MÉTHINI 73, 475  
 MÉTHIITAE 475  
*METHIOIDES* 476  
 METHIODIDINA 74, 476  
*Methles* 152  
 METHLIDAE 152  
 MÉTHLINI 27, 152  
 METHOLCINI 56, 340  
*Metholcus* 340  
*Metialma* 593  
 METIALMINI 593  
*Metina* 25, 142  
 MÉTINI 142  
*Metius* 142  
 METOCALOLABINA 82, 555  
*Metocalolabus* 555  
*Metoecus* 392  
*Meton* 491  
 MÉTONIDES 491  
 METONINI 491  
*Metopias* 183, 893  
 METOPIASINA 32, 183  
 METOPIASINI 32, 183, 885, 888  
 METOPIINI 183, 885  
 METOPOCOÖLITAE 484  
*Metopocoilus* 484  
 METOPONCI 225  
*Metoponcus* 225  
*Metopsia* 178  
 METOPSIINAE 178  
 METRII 118  
 METRIINI 23, 118  
*Metriorrhynchus* 325  
 METRIORRHYNCHINA 53, 324, 325  
 METRIORRHYNCHINAE 324  
 METRIORRHYNCHINI 53, 324  
*Metriorrhynchus* 324  
*Metrioxena* 552  
 METRIOXENINA 82, 552  
 METRIOXENINI 82, 552  
*METRIOXENOÏDES* 544  
 METRIOXENOIDINAE 80, 544  
*Metrius* 118  
 METROTYPHLINI 37, 218  
*Metrotyphlus* 218  
 MEZIINI 56, 338  
*Mezium* 338  
*Miarides* 582  
 MIARINAE 582  
 MIARINI 582  
*Miarus* 582  
 MICCOTROGIDAE 585  
*Miccotrogus* 585  
 MICHOLAEMINAE 391  
*Micholaemus* 391  
*Michthysoma* 465  
*Michthysoma* 465  
 MICHTHYSOMINI 465  
 MICILINI 49, 295  
*Micilus* 295  
 MICRACIDES 635  
 MICRACIDINI 93, 635  
*Micracis* 635  
 MICRAGONINI 317, 882  
*Micragyrtes* 174, 175  
 MICRAGYRTINI 174, 175  
*Micralymma* 176  
 MICRALYMMATES 176  
 MICRALYMMINI 176  
 MICRANTEREINA 67, 418  
 MICRANTEREINI 418  
*Micrantereus* 418  
 MICRASPIAIRES 376  
*Micraspis* 376, 377  
 MICRATOPINI 114  
*Micratopus* 114  
 MICROCEPHALI 142

- MICROCEPHALIDES 142  
 MICROCEPHALINA 25, 142  
 MICROCEPHALINI 142  
*Microcephalus* 142  
 MICROCÉRIDES 570  
 MICROCERINA 85, 570  
 MICROCEROXENINA 33, 194  
*Microceroxenus* 194  
*Microcerus* 570  
*Microchaetes* 291  
 MICROCHAETINI 48, 291  
*Microcheila* 138  
 MICROCHEILINI 25, 138  
*Microchila* 138  
 MICROCHILITAE 138  
*Microcrania* 251  
 MICROCRANIADA 251  
*Microcymatura* 496  
 MICROCYMATURINI 76, 496  
*Microglotta* 205  
 MICROGLOTTAE 205  
*Microhoria* 448  
 MICROHORIINI 70, 448  
 MICROHORINI 448  
*Microhyus* 624  
 MICROJULISTINI 350  
*Microjulustus* 350  
 MICROMALTHIDAE 18, 95  
*Micromalthus* 95  
 MICROPEPLIDA 178  
 MICROPEPLINA 31, 178  
*Micropeplus* 178  
 MICROPAGIN 361  
*Microphagus* 361  
 MICROPSISALIDES 461  
 MICROPSISALINI 461  
*Micropsalis* 461  
 MICRORHAGINAE 301  
*Microrhagus* 301  
*Microscydmus* 215  
*Microsilpha* 174, 175  
 MICROSILPHINAE 30, 174  
 MICROSITATES 421  
*Micrositus* 421  
 MICROSPORIDAE 99, 888  
*Microsporus* 99, 892  
 MICROSTYLIADA 582  
 MICROSTYLIDES 582  
 MICROSTYLINA 582  
*Microstylus* 582  
 MICROTRACHELIZINA 84, 565  
*Microtrachelizus* 565  
 MICROTROCTEIDAE 386  
 MICROVALGINA 45, 271  
 MICROVALGINAE 271  
*Microvalgus* 271  
*Microweisea* 374  
 MICRWEISEINA 61, 374  
 MICRWEISEINI 61, 374
- MICROXYLOBIINI 88, 596  
*Microxylobius* 596  
 MICROZOINA 418  
*Microzoina* 418, 877  
*Microzoum* 418  
 MICROZOUAMES 418  
 MIGADOPIDAE 107  
 MIGADOPINA 21, 107  
 MIGADOPINAE 21, 107  
 MIGADOPINI 21, 107  
*Migadops* 107  
*Mimanomma* 202, 203  
 MIMANOMMATINA 35, 203  
 MIMANOMMATINAE 202, 203  
 MIMANOMMATINI 35, 202  
 MIMAPHODIINA 40, 237  
*Mimaphodius* 237  
*Mimastra* 529  
 MIMASTRINA 530  
 MIMASTRITES 529, 530  
 MIMECITINA 35, 203  
 MIMECITINI 35, 203  
*Mimeciton* 203  
 MIMECITONINI 203  
*Mimicoclytrina* 279  
 MIMICOCYTRININA 46, 279  
*Mimonilla* 203  
 MIMONILLAE 203  
 MIMONILLINA 35, 203  
*Miniduliticola* 322  
 MINIDULITICOLINI 53, 322  
 MINTHOPHILIDA 243  
 MINTHOPHILIDES 243  
*Minthophilus* 243  
 MINULINI 637  
*Minulus* 637  
 MINURINI 83, 559  
*Minurus* 559  
 MINYOMERI 616  
*Minyomerus* 616  
 MINYOPIDAE 628  
*Minyops* 628  
 MIODITINI 392  
 MIRIDAE 187  
 MIRINI 187  
*Miris* 187  
*Miroclaviger* 181  
 MIROCLAVIGERINA 31, 181  
 MIROCLAVIGERINI 181  
*Mirus* 187  
 MISCELINI 136  
*Miscelus* 136  
 MISCHOCEPHALIINA 146  
 MISCHOCEPHALINA 25, 146  
*Mischocephalus* 146  
 MISOLAMPIDES 432  
 MISOLAMPIDIINI 432  
*Misolampidius* 432  
*Misolampus* 432
- Mitoplinthus* 628  
 MITRACEPHALA 182  
 MITRACEPHALINI 182  
 MITRAELABRINI 70, 447  
*Mitraelabrus* 447  
 MITRAMETOPINA 182  
*Mitrametopus* 182  
 MITRORHINAE 230  
*Mitrorhinus* 230  
 MNEMACHINAE 594  
*Mniophila* 524  
 MNIOPHILAE 524  
 MNIOPHILITES 524  
 MOLOPIDES 143  
 MOLOPINA 142  
*Molops* 143  
 MOLORCHIDAE 475  
 MOLORCHINI 74, 475  
*Molorchus* 475  
 MOLURIDAE 409  
 MOLURINA 66, 409  
*Moluris* 409  
 MOLURITES 409  
*Molytes* 622, 628  
 MOLYTIDES 622, 628  
 MOLYTINA 92, 628  
 MOLYTINAE 91, 622, 845  
 MOLYTINI 92, 628  
*Mombasica* 527  
 MOMBASICITES 527  
 MONACHI 533  
 MONACHIDEN 533  
 MONACHINAE 533  
 MONACHINI 533  
 MONACHITES 533  
 MONACHULINA 79, 533  
 MONACHULINI 533  
*Monachulus* 533  
*Monachus* 533  
*Monardita* 521  
 MONARDITINI 521  
*Moneilema* 496  
 MONEILEMINI 76, 496  
 MONEILEMITAE 496  
 MONOCHAMINI 76, 494, 496  
*Monochamus* 496  
 MONOCHIRINI 515  
 MONOCHIRITES 515  
*Monochirus* 515  
*Monocoryna* 379  
 MONOCORYNINI 62, 379  
 MONOCREPIDI 309  
 MONOCREPIDIINAE 309  
 MONOCREPIDIITES 309  
*Monocrepidius* 309  
 MONODESMIDES 459  
 MONODESMINAE 460  
*Monodesmus* 459, 460  
 MONOEDIDAE 393

- Monoedus* 393  
**MONOHAMMIDAE** 496  
*Monohammus* 496  
*Monolepta* 530  
**MONOLEPTINAE** 530  
**MONOLEPTITES** 530  
**MONOLOBINAE** 107  
*Monolobus* 107  
*Monomacra* 526  
**MONOMACRINA** 526  
*Monomma* 395  
**MONOMMATIDAE** 395  
**MONOMMATINI** 64, 395  
**MONOMMIDAE** 395  
**MONOMMITES** 395  
**MONONYCHI** 592  
**MONONYCHINI** 88, 592  
*Mononychus* 592, 890  
*Monophylla* 346  
**MONOPHYLLINI** 346  
**MONOPLATI** 524  
**MONOPLATINI** 524, 525  
**MONOPLATITES** 524  
*Monoplatus* 524  
*Monotoma* 2, 18, 358, 359, 855, 856  
**MONOTOMIDAE** 2, 18, 59, 358, 359, 855, 856, 857, 891  
**MONOTOMINAE** 59, 359, 856  
**MONOTOMINI** 59, 359  
**MONOTOMITES** 358, 359  
**MONOTOMOIDAE** 359  
*Mordella* 389, 390  
**MORDELLIDAE** 63, 389  
**MORDELLINAE** 63, 390  
**MORDELLINI** 63, 390  
*Mordellistena* 390  
**MORDELLISTENINI** 63, 390  
**MORDELLOIDEA** 384  
**MORDELLONAE** 389, 390  
*Morimita* 495  
*Morimonna* 496  
**MORIMONELLINI** 76, 496  
*Morimopsides* 496  
**MORIMOPSINI** 76, 496, 497  
*Morimopsis* 496  
*Morimus* 495  
*Morio* 138  
*Moriomorpha* 117  
**MORIOMORPHINI** 22, 117  
*Morion* 138  
**MORIONIDAE** 138  
*Morioniens* 138  
**MORIONINI** 25, 138  
*Mormolyce* 136  
**MORMOLYCIDAE** 136  
**MORMOLYCITES** 136  
*Morostoma* 319  
**MOROSTOMATINAE** 52, 319  
*MOROSTOMINAE* 319  
**MORPHOZONITINA** 437  
**MORPHOZONITINI** 437  
*Morphozonitis* 437  
*MORYCHINI* 48, 291  
*Morychus* 291  
*Muonaja* 304  
**MUONAJINI** 50, 304  
**MURMIDIIDAE** 370  
**MURMIDIIDES** 370  
**MURMIDIINAE** 60, 370  
*Murmidius* 370  
*MYADINA* 143  
*Myas* 143  
*Mycetaea* 372  
**MYCETAEI** 372, 431  
**MYCETAEINAE** 61, 372  
**MYCETÉIDES** 372  
*Mycetochara* 427  
*Mycetochares* 427  
**MYCETOCHARINA** 67, 427  
**MYCETOCHARISIDAE** 427  
*Mycetoma* 387  
**MYCÉTOMIENS** 387  
**MYCETOMINI** 387  
**MYCETOPIGIDA** 385  
**MYCETOPIGIDAE** 62, 385  
**MYCETOPIHAGINAE** 62, 385  
**MYCETOPIHAGINI** 62, 385  
*Mycetophagus* 385  
**MYCETOPORIDES** 190  
**MYCETOPORINI** 33, 190  
*Mycetoporus* 190, 893  
**MYCHOCERINAE** 370  
*Mychocerinus* 370  
*Mychocerus* 370  
**MYCHOTHENINAE** 372  
*Mychothenus* 372  
**MYCTEINI** 81, 547  
*Mycteis* 547  
**MYCTERIDAE** 69, 443, 457, 858  
**MYCTERIDEN** 443  
**MYCTERINAE** 69, 443  
*Mycterus* 443  
**MYLABRIA** 440  
**MYLABRINI** 69, 440  
*Mylabris* 440, 891  
**MYLACINI** 612  
**MYLACORRHINA** 606  
**MYLACORRHININA** 90, 606  
**MYLACORRHYNCHINA** 606  
*Mylacus* 612  
*Myllaena* 203  
**MYLLAENINI** 35, 203  
**MYLLOCERINA** 90, 606  
**MYLLOCERINI** 606  
*Myllocerus* 606  
**MYLOECHINA** 170  
**MYLOECHINAE** 170, 873  
*Myloechus* 170  
**MYOCHROINAE** 535  
*Myochrous* 535  
**MYODERMINI** 271  
*Myodermum* 271  
*Myodites* 392  
**MYODITIDAE** 390, 875  
**MYODITINAE** 391  
**MYODITINI** 390, 391, 392  
**MYORHINIDAE** 610  
**MYORHININI** 90, 610  
*Myorhinus* 610  
*Myrabolia* 363  
**MYRABOLIIDAE** 59, 363  
**MYRABOLIINAE** 363  
**MYRMACICELINAE** 569, 570  
**MYRMACICELINI** 85, 570  
**MYRMACICELITAE** 85, 569  
*Myrmacikelus* 569, 570  
**MYRMECHIXENINI** 68, 431  
**MYRMÉCHIXÉNITES** 431  
*Myrmecixenus* 431  
**MYRMÉCIATES** 202  
*Myrmedonia* 202  
**MYRMEDONIIDES** 202  
**MYRMEDONINA** 35, 202  
**MYRMEKIXENI** 431  
*Myrmetes* 159  
**MYRMETINI** 159  
*Myrmecia* 202  
**MYRTONYMINA** 577  
**MYRTONYMINI** 86, 577  
*Myrtonymus* 577  
*Mysia* 376  
**MYSIATES** 376  
*Mysteria* 453  
**MYSTERIINI** 71, 453  
**MYSTERINAE** 453  
**MYSTROPIDAE** 367  
**MYSTROPINI** 60, 367  
**MYSTROPOMINI** 23, 118  
*Mystropomus* 118  
*Mystrops* 367  
*Mythodes* 476  
**MYTHODIDES** 476  
**MYTHODINAE** 476  
**MYTHODINI** 74, 476  
*Myzia* 376  
**NACERDATES** 436  
*Nacerdes* 436  
**NACERDIDI** 436  
**NACERDINI** 68, 436  
*Nanoglossa* 199  
**NANOGLOSSAE** 199  
*Nanophydes* 543  
**NANOPHYDINAE** 542, 543  
**NANOPHYDINI** 80, 543  
**NANOPHYEIDAE** 571  
*Nanophyes* 571, 889

- NANOPHYINAE 85, 571  
 NANOPHYINI 85, 571  
*Nanosella* 165  
 NANOSELLINAE 165  
 NANOSELLINI 29, 165  
*Napochus* 215  
 NARTHICINAE 364  
*Narthecius* 364  
*Nascio* 286, 889  
 NASCIONINA 286  
 NASCIONINI 47, 286  
 NASTINI 90, 610  
*Nastus* 610  
 NASUTIPHILINA 33, 194  
*Nasutiphilus* 194  
*Nasutitella* 196  
 NASUTITELLINA 34, 196  
 NATHRIINI 480  
*Nathrius* 479, 480  
 NATYPLEURINA 32, 187  
*Natypyleurus* 187  
 NAUPACTIDAE 611  
 NAUPACTINI 2, 17, 90, 611, 846,  
     847, 848, 871  
*Naupactus* 611, 847  
*Navomorpha* 470  
 NAVOMORPHIDES 470  
 NAVOMORPHINI 470  
*Neacratus* 564  
**NEBRENTHORRHININA** 543  
**NEBRENTHORRHININA** 543  
**NEBRENTHORRHININI** 80, 543  
*Nebrenthorhinus* 543  
*Nebria* 102  
 NEBRIIDAE 102  
*NEBRIINA* 20, 102  
 NEBRIINI 20, 102  
*Necrobia* 348, 890  
 NECROBIAEIDAE 348  
*Necrodes* 174  
 NECRODISIDAE 174  
*Necronectes* 147  
**NECRONECTINAE** 26, 147  
*Necrophila* 167  
 NECROPHILIDAE 167  
*NECROPHILINA* 29, 167  
 NECROPHILINI 167  
*Necrophilus* 167  
 NECROPHORIDAE 174  
*Necrophorus* 174  
 NECYDALIDES 465  
*NECYDALINA* 72, 465  
*Necydalis* 465  
 NÉCYDALOPISES 476  
*NECYDALOPSINI* 74, 476  
*Necydalopsis* 476  
*Nedine* 492  
 NÉDINIDES 492  
 NEDININI 492  
*NEGASTRINAE* 52, 315, 853  
*NEGASTRINI* 52, 315  
*Negastrius* 315  
*NELEIDES* 230  
 NELEINAE 230  
*Neleus* 230  
 NELIDINAE 230  
*NEMADINA* 30, 170  
 NEMADINAE 170  
*Nemadus* 170  
*Nemaschema* 493  
 NEMASCHEMATINI 493  
 NEMASCHMITAE 493  
 NEMATIDI 393  
 NEMATIDIINI 64, 393  
*Nematidium* 393  
*Nematodes* 1, 306  
 NEMATODINI 51, 306  
 NEMATOPLI 434  
 NEMATOPLINAE 68, 434  
*Nematoplus* 434  
 NEMATOSCELINI 201  
*Nematoscelis* 201  
 NEMOCEPHALI 565  
 NÉMOCÉPHALIDES 564  
*Nemocephalus* 564  
*Nemognatha* 441, 891  
 NEMOGNATHINA 69, 441  
 NEMOGNATHINAE 69, 441, 874, 887  
 NEMOGNATHINI 69, 441  
 NEMOGNATHITES 441  
*Nemognathus* 441  
 NEMONYCHIDAE 80, 540, 851, 874,  
     887, 891  
 NEMONYCHINAE 80, 540  
*Nemonyx* 540, 891  
*Nemorhinus* 566  
*Nemosoma* 345  
 NEMOSOMIDA 345  
*Nemotarsina* 24, 135  
 NEMOTARSINAE 135  
*Nemotarsus* 135  
 NEMOTRAGITAE 487  
*Nemotragus* 487  
*Nemozoma* 345  
*Neoamymoma* 492  
 NEOCERATOPSINI 180  
*Neoceratopsis* 180  
 NEOCERINA 31, 181  
 NEOCERINI 181  
*Neocerus* 181  
 NEOCHARINI 50, 302  
*Neocharis* 302  
*Neochlamys* 531  
 NEOCHLAMYSINI 79, 531  
 NEOCHTHEBIINA 29, 164  
 NEOCHTHEBINA 164  
*Neochthebius* 164  
 NEOCIMBERINI 540  
*Neocimberis* 540  
 NEOCLYTITAE 469  
*Neoclytus* 469  
 NEOCORINI 74, 476  
*Neocorus* 476  
 NEOCURIDINA 47, 285  
 NEOCURIDINI 284  
*Neocuris* 285  
 NEOCYPHINI 611  
*Neocyphus* 611  
*Neohebestola* 494  
 NEOHYDROCOPTINI 26, 148  
*Neohydrocoptus* 148  
*Neoisocerus* 421  
*Neomida* 430  
**NEOPACHYPTERINA** 67, 420, 421  
*Neopachypterus* 420, 421  
 NEOPEDILINI 445  
*Neopedilus* 445  
 NEOPELATOPINI 29, 168  
*Neopelatops* 168  
 NEOPHONI 178  
 NEOPHONINAE 31, 178  
*Neophonus* 178  
 NEOPSECTROPINAE 426  
*Neopsectropus* 426  
*Neorthopleura* 349  
**NEORTHOBLEURINAE** 349  
*Neosharpia* 589  
 NEOSHARPIINI 87, 589  
 NEOSHARPIINI 589  
 NÉOSTÉNIDES 476  
 NEOSTENINAE 476  
 NEOSTENINI 74, 476  
*Neostenus* 476  
*Neotropospeonella* 172  
**NEOTROPOSPEONELLINA** 172  
 NEOTYPHLINI 37, 218  
*Neotyphlus* 218  
*Nephanes* 166, 892  
 NEPHANINI 166  
*Nephodes* 417  
 NÉPHODINI 417  
*Nephrites* 391  
 NÉPHRITINAE 391  
 NÉRISSINI 535  
*Nerissus* 535  
 NERTHOPIDES 582  
 NERTHOPINAE 582  
 NERTHOPINI 86, 582  
*Nerthops* 582  
 NERTIDES 589, 590  
 NERTINI 590  
 NERTININA 590  
 NERTININI 87, 589  
*Nertinus* 589, 590  
*Nertus* 589, 590  
 NESIOBIINI 89, 597  
*Nesiobius* 597

- Nesiotes* 597  
*NESIOTINAE* 597  
*NESONEINI* 31, 177  
*Nesoneus* 177  
*NESOTRINCHINA* 47, 283  
*Nesotrinchus* 283  
*Nessiara* 545  
*NESSIARINI* 545  
*NETTARHINIDES* 628  
*NETTARHININA* 628  
*NETTARHININI* 92, 628  
*Nettarhinus* 628  
*Netuschilia* 408  
*NETUSCHILIINA* 65, 408  
*NETUSCHILINA* 408  
*Neuglenes* 165  
*NEUGLENINI* 165, 166, 874  
*Neumatorina* 597  
*NEUMATORINI* 89, 597  
*Neuraphes* 215  
*NEURAPHINI* 215  
*Nevraphes* 215  
*NICAGINI* 39, 232  
*Nicagus* 232  
*NICOBII* 340  
*Nicobium* 340  
*NICROPHORINA* 30, 174  
*Nicrophorus* 174  
*NIGIDIINI* 233  
*Nigidius* 233  
*Nilio* 400  
*Nilion* 400  
*NILIONDAE* 400  
*NILIONEN* 400  
*NILIONINAE* 64, 400  
*Niphades* 623  
*NIPHADINI* 623  
*NIPHADONOTHINA* 623  
*Niphadonothus* 623  
*Niphona* 500  
*NIPHONINAE* 500  
*NIPONIIDAE* 158  
*NIPONIINAE* 28, 158  
*Niponius* 158  
*Nipponocyphon* 273  
*NIPPONOCYPHONINAE* 45, 273  
*Nitidula* 365, 366, 367  
*NITIDULARIAE* 365, 366, 367  
*NITIDULIDAE* 60, 365  
*NITIDULINAE* 60, 366  
*NITIDULINI* 60, 367  
*NITIDULOIDEA* 353  
*Noda* 539  
*NODINA* 538  
*Nodini* 539  
*NODININI* 538  
*Nodostoma* 538  
*NODOSTOMINI* 538  
*NODOSTOMITAE* 538  
*NODOSTOMITES* 538  
*NODETELINI* 433  
*Nodotelus* 432, 433  
*Nomia* 118  
*NOMIAIRES* 379  
*NOMIIDAЕ* 118, 879, 894  
*Nomius* 118, 379  
*NOMIUSIDAЕ* 118, 894  
*Nonarthra* 524  
*NONARTHRIDAE* 524  
*NONARTHrites* 524  
*Nordenskiöeldia* 217  
*NORDENSKIÖELDIINI* 217  
*Nordenskioldia* 217  
*NORDENSKIÖLDIINI* 37, 217  
*NOSODENDRIDAE* 55, 333  
*NOSODENDRINI* 333  
*NOSODENDROIDEA* 332, 872  
*Nosodendron* 333  
*Nosoderma* 396  
*NOSODERMINI* 396  
*Notapion* 570  
*NOTAPIONINI* 85, 570  
*NOTARINI* 576  
*Notaris* 575, 576  
*Notaticus* 150  
*NOTERAPIINI* 84, 569  
*Noterapion* 569  
*NOTERAPIONINI* 569  
*NOTERIDAE* 26, 148  
*NOTERIDES* 148  
*NOTERINAE* 26, 148  
*NOTERINI* 26, 148  
*Noterus* 148  
*NOTHIDAE* 389  
*NOTHINAE* 389, 873  
*NOTHOBROSCINA* 21, 112  
*Nothobroscus* 112  
*NOTHOGNATHIDES* 612  
*NOTHOGNATHINI* 90, 612  
*Nothognathus* 612  
*Nothomorpha* 277  
*NOTHOMORPHINA* 46, 277  
*NOTHOMORPHINI* 277  
*NOTOPHYSINI* 455  
*Notophysis* 455  
*NOTORHINA* 465  
*NOTORHININI* 465  
*NOTHOSACANTHINI* 78, 516, 517,  
 871  
*Notus* 389  
*NOTOKASINI* 20, 102  
*Notokasis* 102  
*Notiomimetes* 603  
*NOTIOMIMETIDES* 603  
*NOTIOMIMETINI* 89, 603  
*NOTIOPHILES* 102  
*NOTIOPHILI* 103  
*NOTIOPHILINI* 20, 102  
*Notiophilus* 102, 103  
*NOTIOPHYGIDAE* 370, 371  
*NOTIOPHYGINAE* 60, 370  
*NOTIOPHYGINI* 61, 371  
*Notiophygus* 370, 371  
*NOTIOXÉNIDES* 550  
*NOTIOXENINI* 550  
*Notioxenus* 550  
*NOTOCUPEDINI* 18, 96  
*Notocupes* 96  
*NOTODERMINA* 576  
*Notodermus* 576  
*NOTOLOMINA* 86, 578  
*Notolomus* 578  
*NOTOMICRINAE* 26, 148  
*NOTOMICRINI* 148  
*Notomicrus* 148  
*Notomorpha* 277  
*NOTOMORPHINI* 277  
*Notophysis* 455  
*NOTOPHYSITES* 455  
*Notosacantha* 516, 517  
*NOTOSACANTHINA* 517  
*NOTOSACANTHINI* 517  
*NOTOTYLINAE* 22, 118  
*NOTOTYLINI* 118  
*Nototylus* 118  
*NOTOXIDAE* 448  
*NOTOXII* 347, 448  
*NOTOXINAЕ* 70, 347, 448, 878  
*Notoxus* 347, 448, 890  
*NOVIAIRES* 379  
*Noviini* 62, 379  
*Novius* 379  
*NUCLEOTOPINAE* 162  
*NUCLEOTOPINI* 29, 162  
*Nucleotops* 162  
*Nucterocephalus* 609  
*NYASSININA* 44, 265  
*Nyassinus* 265  
*Nyctelia* 408  
*NYCTELIADAЕ* 408  
*NYCTELIINI* 66, 408  
*NYCTÉLITES* 408  
*NYCTERINI* 414  
*NYCTERINOIDES* 413  
*Nycterinus* 413, 414  
*NYCTÉROPIDES* 425  
*NYCTEROPINA* 67, 425  
*NYCTEROPINI* 425  
*Nycteropus* 425  
*Nyctimene* 497  
*NYCTIMENIINI* 76, 497  
*NYCTIMENINI* 497  
*NYCTIMENITAE* 497  
*Nyctimenius* 497  
*Nyctophysis* 310  
*NYCTOPHYXINA* 51, 310  
*NYCTOPORIDES* 408

- NYCTOPORINI** 66, 408  
*Nyctoporis* 408  
*Nyctor* 319  
**NYCTORINI** 319  
**NYCTOZOILIDES** 416  
**NYCTOZOILIDES** 416  
**NYCTOZOILINI** 416  
*Nyctozoilus* 416  
*Nymphister* 161  
**NYMPHISTERINI** 161  
**NYMPHISTRINI** 28, 161  
*Oberea* 497  
**OBEREINAE** 497  
*OBEREINA* 76, 497  
**OBEREITAE** 497  
**OBOROCOLEIDAE** 18, 94  
*Oborocoleus* 94  
**OBRIAires** 476  
*Obrienia* 96, 97  
**OBRIENIIDAE** 19, 96, 97  
**OBRIENIINAE** 19, 97  
**OBRIIDAE** 476  
**OBRIINI** 74, 476  
*Obrium* 476  
*Ocalea* 205  
**OCALEIDES** 205  
*Ocaleina* 204  
**OCALEINI** 203  
**OCHODAEIDAE** 39, 235, 236  
**OCHODAEINAE** 39, 236  
**OCHODAEINI** 39, 236  
*Ochodaetus* 235, 236  
**OCHODÉENS** 235, 236  
**OCHROLITINI** 364  
*Ochrolitus* 364  
**OCHTEBIDI** 164  
*Ochtebius* 164  
**OCHTHEBII** 29, 164  
**OCHTHEBIINAE** 29, 164  
**OCHTHEBII** 29, 164  
*Ochthebius* 164, 891  
**OCHTHEOSINI** 29, 164  
*Ochtheosus* 164  
**OCHTHEPHILINI** 115  
*Ochthephilum* 218  
*Ochthephilus* 115  
*Ochyra* 476  
**OCHYRINAE** 476  
**OCHYRINI** 74, 476  
*Ochyromera* 585  
**OCHYROMERINA** 87, 585  
**OCHYROPINA** 21, 110  
**OCHYROPINI** 110  
*Ochyropus* 110  
**OCLADIIDAE** 576  
**OCLADIINAE** 86, 576  
**OCLADIINI** 86, 576, 577  
*Ocladius* 576  
**OCNOSCELINA** 526  
*Ocnoscelis* 526  
*Octinodes* 307  
**OCTOCRYPTINI** 308  
**OCTOCRYPTITES** 307  
*Octocryptus* 307, 308  
*Octogonotes* 525  
**OCTOGONOTINI** 525  
*OCTOMICRINI* 182  
*Octomicrus* 182  
**OCTOTEMNI** 386  
*Octotemnus* 386  
*Octotoma* 519  
**OCTOTOMIDAE** 519  
*OCTOTOMITES* 519  
*Ocularia* 497  
**OCULARIINI** 76, 497  
*Ocypetes* 279  
**OCYPINA** 224  
*Ocyprus* 224  
*Ocyusa* 205  
**OCYUSAE** 205  
**OCYUSATES** 205  
**OCYUSINA** 205  
*Odacantha* 138  
**ODACANTHIDAE** 138  
*ODACANTHINI* 25, 138  
*Odettea* 277  
**ODETEINA** 277  
*ODOCHILINI* 40, 240  
*Odochilus* 240  
**ODONTALGINI** 33, 189  
*Odontalgus* 189  
**ODONTEINI** 38, 227  
*Odonteus* 227, 891  
*Odontionopa* 535, 537  
**ODONTIONOPIN** 535  
**ODONTIONOPITAE** 537  
**ODONTIONOPITES** 537  
*Odontocheila* 104  
*Odontochila* 104  
*Odontochilini* 104  
**ODONTOLABIDAE** 233  
*Odontolabis* 233  
**ODONTOLOCHINI** 40, 240  
*Odontolochus* 240  
**ODONTONYCHINI** 52, 318  
*Odontonychus* 318  
*Odontopus* 579  
**ODONTOSPINDINAE** 58, 355  
**ODONTOSPINDINI** 355  
*Odontosphindus* 355  
*Oedemera* 434, 435, 436  
**OEDEMERIDAE** 2, 17, 68, 434, 857,  
                   858, 874, 892  
**OEDEMERINAE** 68, 435  
**OEDEMERINI** 68, 436  
**OEDEMERITES** 434, 435, 436  
*Oedenocera* 411  
**OEDENODERINI** 74, 476  
*Oedenoderus* 476  
*Oedesis* 130  
**OEDIONYCHES** 524  
**OEDIONYCHINI** 524  
*Oedionychis* 524  
**OEDIONYCHITES** 524  
*Oediopalpa* 517  
**OEDIOPALPINI** 78, 517, 871  
*Oeme* 476, 477  
**OEMIDES** 476, 477  
**OEMINA** 74, 477  
**OEMINAE** 477  
**OEMINI** 74, 476, 477  
**OENEINI** 378  
*Oeneis* 378  
*Oestodes* 311  
**OESTODINI** 311  
*Ogcosoma* 418  
**OIDES** 531  
**OIDINI** 79, 531, 871  
**OÏDITES** 531  
**OILEINAE** 230  
*Oileus* 230  
**OISOCERINI** 51, 306  
*Oisocerus* 306  
*Olexandrella* 471  
**OLEXANDRELLAEINI** 471  
**OLIBRINI** 364  
*Olibrus* 364  
*Oligocara* 426  
**OLIGOCAROIDES** 426  
**OLIGOCYIDAE** 614  
*Oligocys* 614  
**OLIGORCHINI** 496  
*Oligota* 201  
**OLIGOTIDES** 201  
**OLISTHAERINAE** 33, 190  
**OLISTHAERINI** 190  
*Olisthaerus* 190  
**OLOTELINA** 2, 17, 449  
*Olotelus* 449  
*Omacantha* 498  
**OMACANTHIDAE** 498  
**OMACANTHIDES** 498  
**OMACANTHINI** 498  
**OMALIDAE** 175, 176  
**OMALIINAE** 30, 175, 177  
**OMALIINI** 1, 17, 31, 176  
**OMALISIDAE** 52, 320, 321, 892  
*Omalisus* 320, 321, 892  
*Omalium* 175, 176  
*Omalodera* 115  
*Omalodes* 161  
**OMALODINI** 28, 161  
*Omaloplia* 254  
**OMALOPLIAEIDAE** 254  
**OMALOPLIITAE** 254  
**OMALOPLITES** 254  
*Omethes* 329

- OMETHES 329  
 OMETHIDAE 54, 329  
 OMETHINAE 54, 329  
*Omia* 612  
 OMIADAЕ 612  
*Omias* 612  
 OMICRINI 28, 158  
*Omicrus* 158  
 OMIINI 90, 612, 882  
 OMILEI 609  
*Omileus* 609  
 OMITES 103  
*Omma* 8, 95, 96  
 OMMADIDAE 95, 96  
 OMMATIDAE 8, 18, 95  
 OMMATINAE 18, 96  
 OMMATINI 19, 96  
*Ommatolampes* 573  
 OMMATOLAMPIDES 573  
 OMMATOLAMPINI 85, 573  
 OMOCERINI 78, 517, 871  
*Omocerus* 517  
 OMOCRATATES 421  
*Omocrates* 421  
 OMOGLYMMIINA 102  
 OMOGLYMMIINI 20, 102  
*Omoglymmius* 102  
 OMALABINA 82, 555  
*Omolabus* 555  
 OMOLEPTIDAE 161  
 OMOPHLIENS 428  
 OMOPHLINAE 428  
 OMOPHLINI 428  
*Omophlus* 2, 17, 428  
 OMOPHORINAE 627  
*Omophorus* 627, 628  
*Omophron* 107  
 OMOPHRONII 107  
 OMOPHRONINAE 21, 107  
*Omoplata* 516  
 OMOPLATITES 516  
 OMORGINAE 39, 231  
 OMORGINI 231  
*Omorgus* 231  
*Omosarotes* 491  
*Omphra* 132  
 OMPHREINI 25, 138  
*Omphreus* 138  
 OMOPHRINA 24, 132  
 OMOPHRINI 132  
*Omus* 103  
 ONCERINI 42, 253  
*Oncerus* 253  
*Onchocephala* 517  
*Oncideres* 497  
 ONCIDERINI 76, 497  
 ONCIDERITAE 497  
 ONCIDEROPSIDIINI 76, 497  
*Oncideropsis* 497
- ONCOCEPHALINI 78, 517  
 ONCOCÉPHALITES 517  
*Oncocephalus* 517  
*Oncomera* 436, 892  
 ONCOMERADAЕ 436  
*ONCOMERINA* 436  
 ONCOMERININI 436  
*Oncosoma* 418  
 ONCOSOMINA 67, 418  
 ONCOTINI 422  
*Oncotus* 422  
*Oncyderes* 497  
 ONITICELLINA 41, 244  
 ONITICELLINI 41, 244, 875  
*Oniticellus* 244  
 ONITIDAЕ 244  
 ONITIDES 244  
 ONITINI 41, 244  
*Onitis* 244  
*Onocephala* 498  
 ONOCEPHALINI 76, 498  
 ONOCEPHALITAE 498  
 ONTHOPHAGIDAE 244  
 ONTHOPHAGINI 41, 244  
*Onthophagus* 244  
 ONTHOPHILIDAЕ 160  
 ONTHOPHILINAE 28, 160  
*Onthophilus* 160  
 ONYCHIIDAЕ 597  
 ONYCHIINI 89, 597  
*Onychius* 597  
 ONYCHOCERITAE 488  
*Onychocerus* 488  
*Onychoglenea* 498  
 ONYCHOLENEINI 76, 498  
 ONYCHOLIPIDES 597  
 ONYCHOLIPINI 89, 597  
*Onycholips* 597  
*Onychosis* 412  
 ONYCHOSITES 412  
 OOCROTINI 428  
*Oochrotus* 428  
 OOCYCLINI 156  
*Oocyclus* 156  
*Oodes* 138  
 OODINI 25, 138, 139  
 OODITES 138  
*Oophorus* 309  
 OOPHORIDAE 309  
 OOPHORINAЕ 307, 872  
 OOPHORINI 51, 309  
*Oophorus* 309  
 OOPTERINI 116  
*Oopterus* 116  
 OOSOMIDES 612  
 OOSOMINAE 612  
 OOSOMINI 90, 612  
*Oosomus* 612  
 OPANASSENKOVIINA 556  
*Opanassenkovius* 556
- OPATRIDAE 419  
 OPATRINA 67, 419  
 OPATRINI 67, 419, 420, 864  
 OPATRITES 419  
*Opatrium* 419  
*Ophioglossa* 195  
 OPHIOGLOSSAE 195  
 OPHONIDAE 129  
*Oponus* 129, 889  
*Ophryastes* 612  
 OPHRYASTIDES 612  
 OPHRYASTINI 90, 612  
 OPHTALMORRHYNCHINI 90, 612  
*Ophtalmorrhynchus* 612  
 OPHTALMORYNCHINI 612  
*Opilo* 347  
 OPILONIDAE 347  
 OPISTHIINAE 103  
 OPISTHIINI 20, 103  
*Opisthius* 103  
*Oplocephala* 430  
*Oplosia* 487  
 OPLOSTOMINA 44, 265  
*Oplostomus* 265  
 OPRESINI 215  
*Opresus* 215  
 OPSIMI 477  
 OPSIMINI 74, 477  
*Opsimus* 477  
 OPTATIDES 590  
 OPTATINI 87, 590  
*Optatus* 590  
*Orchesia* 388  
 ORCHÉSIENS 388  
 ORCHESIINA 388  
 ORCHESINI 63, 388  
*Orchestes* 583  
 ORCHESTIDES 583  
*Orchymontia* 162  
 ORCHYMONTIINAЕ 28, 162  
 ORCHYMONTINAE 162  
 ORECTOCHILINI 20, 100  
*Orectochilus* 100  
*Oreina* 521  
 OREININI 521, 880  
*Oreinus* 521  
*Oreodera* 486  
 OREODERINI 486  
 OREODERITAE 486  
*Orfilaia* 563  
 ORIOTINI 171  
*Oriotus* 171  
 ORITOCATOPINI 30, 173  
*Oritocatops* 173  
*Orniscus* 549  
 ORNITHOGNATHINAE 530  
 ORNITHOGNATHITES 530  
*Ornithognathus* 530  
 OROBITIDINAE 92, 631

- OROBITINA 631  
*Orobittis* 631  
*Orodotes* 306  
*ORODOTINI* 51, 306  
*OPHOHINA* 386  
*OPHOHINI* 63, 386  
*Orophius* 386  
*Oropygia* 179  
*OPROPYGINA* 179  
*Orphanobrentus* 565  
*ORPHILI* 334  
*ORPHILINAE* 55, 334  
*Orphilus* 334  
*ORPHNIDAE* 246  
*ORPHNINAE* 41, 246  
*ORPHNINI* 41, 246  
*Orphnus* 246  
*Oropygia* 179  
*ORSODACHNIDAE* 504  
*Orsodacne* 504, 892  
*ORSODACNIDAE* 77, 504, 888, 892  
*ORSODACNINAE* 77, 504  
*Ortalia* 380  
*ORTALIAE* 380  
*ORTALIENS* 380  
*ORTALIINI* 62, 380  
*ORTHOCÆTINA* 585  
*ORTHOCEPINAE* 393  
*ORTHOCERINA* 64, 393, 888  
*ORTHOCÉRITES* 393  
*Orthocerus* 393, 440, 893  
*Orthochaetes* 585  
*Orthochætina* 585  
*ORTHOGNATHIDES* 571  
*ORTHOGNATHINAE* 85, 571  
*ORTHOGNATHININI* 85, 571  
*Orthognathus* 571  
*ORTHOGENIDEN* 139  
*ORTHOGENIINAE* 139  
*ORTHOGENIINI* 25, 139  
*ORTHOGENINI* 139  
*Orthogonius* 139  
*Orthomegas* 456  
*ORTHOMEGITAE* 456  
*ORTHOPERIDAE* 382  
*ORTHOPERINI* 62, 382  
*ORTHOPOÉRITES* 382  
*Orthoperus* 382  
*Orthopleura* 348  
*ORTHOPLERINAE* 348  
*ORTHORHINIDES* 630  
*ORTHORHININA* 92, 630  
*Orthorhinus* 630  
*Orthosoma* 460  
*ORTHOSOMITAE* 460  
*Orvoenia* 367  
*ORVOENINI* 367  
*Orychodes* 562  
*ORYCHODI* 562
- Oryctes* 261  
*ORYCTÉSAIRES* 261  
*ORYCTESIA* 261  
*ORYCTINI* 43, 261  
*ORYCTODERINI* 43, 261  
*Oryctoderus* 261  
*ORYCTOMORPHIDAE* 259  
*ORYCTOMORPHINA* 43, 259  
*Oryctomorphus* 259  
*Oryctos* 171, 172  
*ORYSSOMINI* 62, 380  
*Oryssomus* 380  
*Osmaderma* 271, 892  
*OSMODERMATINA* 44, 271  
*OSMODERMINI* 271  
*OSORIINA* 36, 210  
*OSORIINAE* 36, 210  
*OSORIINI* 36, 210  
*OSORINI* 210  
*Osarius* 210  
*OSPHIES* 389  
*Osphyra* 389  
*OSPHYENS* 389  
*OSPHYNAE* 63, 389, 873  
*OSPHYINI* 389  
*OSPHYOPLESINI* 444  
*Osphyoplesius* 444  
*Ostoma* 344  
*OSTOMINI* 344  
*OSTOMOPSINA* 60, 370  
*OSTOMOPSINI* 370  
*Ostomopsis* 370  
*Othiidæ* 222  
*Othiini* 38, 222  
*Othippia* 594  
*Othippiini* 88, 594  
*Othius* 222, 893  
*Othniidae* 445  
*Othniinae* 69, 445  
*Othnius* 445  
*OTIDOCÉPHALIDES* 582  
*OTIDOCEPHALINAE* 582  
*OTIDOCEPHALINI* 86, 582  
*Otidoccephalus* 582  
*Otiorynchides* 613  
*Otiorynchinae* 613, 887  
*Otiorynchini* 90, 570, 612  
*Otiorynchus* 612, 613, 890, 894  
*Ototreta* 332  
*OTOTRETADRILINAE* 54, 332  
*Ototretadrilus* 332  
*OTOTRETINAE* 54, 332  
*Ottistira* 613  
*Ottistirini* 90, 613  
*Ottokelleria* 256  
*Ovosoma* 520  
*Ovosomae* 520  
*Ovosomes* 520  
*Oxacini* 435
- Oxacis* 435  
*OXEOSTOMATIDAE* 567  
*Oxeostomum* 567  
*Oxura* 410  
*OXURINA* 66, 410  
*Oxycheila* 105  
*OXYCHEILITES* 105  
*OXYCHILINI* 105  
*Oxychilus* 105  
*OXYCOLEINI* 74, 477  
*Oxycleus* 477  
*OXYCORYNIDES* 551, 552, 553  
*OXYCORYNINA* 82, 553  
*OXYCORYNINAE* 81, 551  
*OXYCORYNINI* 82, 552  
*OXYCORYNOIDES* 543  
*OXYCORYNOIDINAE* 542, 543  
*OXYCORYNOIDINI* 80, 543  
*Oxycormus* 551, 552, 553  
*OXYCRASPEDINA* 82, 553  
*Oxycraspedus* 553  
*Oxygona* 524  
*OXYGONINAE* 524  
*OXYGONITES* 524  
*OXYLOBIDES* 110  
*OXYLOBINA* 21, 110  
*Oxylobus* 110  
*OXYMIRINI* 72, 463  
*Oxymirus* 463  
*OXYOPTÉRIDES* 312  
*OXYOPTERINAE* 51, 312, 853  
*OXYOPTERINI* 312  
*Oxynopterus* 312  
*Oxyonyx* 591  
*OXYONYXINA* 591  
*OXYOPHTHALMINA* 606  
*Oxyophthalmus* 606  
*Oxyopisthen* 573  
*OXYOPISTHINAE* 573  
*OXYPELTIDAE* 71, 452  
*OXYPELTIDES* 452  
*OXYPELTINAE* 451  
*OXYPELTINI* 452  
*Oxypeltus* 452  
*Oxypoda* 203, 204, 893  
*OXYPODIDES* 203, 204, 888  
*OXYPODINA* 35, 204  
*OXYPODINI* 35, 203  
*OXYPODININI* 35, 205  
*Oxypodinus* 205  
*OXYPORIDAE* 213  
*OXYPORINAE* 36, 213, 225  
*Oxyporus* 213  
*OXYRHYNCHIDES* 571  
*OXYRHYNCHINAE* 571  
*Oxyrhynchus* 571  
*Oxystoma* 568  
*OXYSTOMATINA* 84, 568  
*OXYSTOMATINI* 568

- OXYSTOMIDES 108  
 OXYSTOMINA 109  
*Oxystomus* 108, 109  
 OXYTELIDAE 211, 212  
 OXYTELINAE 36, 211  
 OXYTELINI 36, 192, 212  
*Oxytelus* 211, 212  
*Ozaena* 118  
 OZAENIDAE 118  
 OZAENINI 23, 118  
*Ozodecerus* 565  
 OZODOCERINI 565  
*Ozognathini* 339  
*Ozognathus* 339  
 OZOTOMERINI 81, 547  
*Ozotomerus* 547  
 PACHNAEI 616  
*Pachnaeus* 616  
 PACHNEPHORINI 420  
*Pachnoda* 263  
 PACHNODII 263  
 PACHOLÉNIDES 629  
 PACHOLENINI 92, 629  
*Pacholenus* 629  
 PACHYBRACHI 533  
 PACHYBRACHIDEN 533  
*Pachybrachina* 79, 533  
 PACHYBRACHINI 533  
*Pachybrachis* 533  
 PACHYBRACHITES 533  
 PACHYCARINA 129  
*Pachycarus* 129  
*Pachycera* 411  
 PACHYCERINA 411  
*Pachynema* 8, 250  
 PACHYCNEMIDAE 250  
 PACHYCNÉMIDES 250  
 PACHYCNEMINA 8, 41, 250  
*Pachydema* 255  
 PACHYDEMIDAE 255  
 PACHYDEMINI 255  
*Pachyderes* 310  
 PACHYDERINAE 310  
*Pachydesus* 115  
 PACHYDRINI 152  
*Pachydrus* 152  
*Pachygasterodes* 189  
 PACHYGASTRODINI 33, 189  
*Pachyglossa* 205  
 PACHYGLOSSINI 205  
 PACHYLIDES 256  
 PACHYLINAE 256  
*Pachylus* 256  
 PACHYMERINA 77, 508  
 PACHYMERINAE 508  
*Pachymerus* 508  
*Pachyocthes* 369  
 PACHYOCHTHESINAE 369  
*Pachypeza* 488  
 PACHYPÉZIDES 488  
*Pachyplacini* 488  
 PACHYPLACINI 61, 371  
*Pachyplacus* 371  
 PACHYLECTRINAЕ 40, 237  
*Pachylectrus* 237  
 PACHYPODA 253  
 PACHYPODEN 253  
 PACHYPODINI 42, 253  
 PACHYPTÉRATES 420, 421  
 PACHYPTERINI 420, 421  
*Pachypterus* 420, 421  
*Pachypus* 2, 18, 253, 858, 859, 860  
 PACHYRHINADORETINA 42, 256  
*Pachyrhinadoretes* 256  
 PACHYRHINCHIDAE 570  
*Pachyrhinus* 614  
 PACHYRHYNCHIDES 613  
 PACHYRHYNCHINI 90, 613, 887  
*Pachyrhynchus* 570, 613, 890  
 PACHYSCHELINA 48, 290  
 PACHYSCHELINAE 290  
*Pachyschelus* 290  
*Pachysoma* 245  
 PACHYSOMIDES 245  
*Pachystola* 495  
 PACHYSTOLAEIDAE 495  
*Pachytela* 463  
*Pachyteles* 119  
 PACHYTELINI 119  
 PACHYTES 463  
 PACHYTINI 463  
 PACHYTRACHELI 131  
 PACHYTRACHELINI 131  
*Pachytrachelus* 131  
*Pachytricha* 253  
 PACHYTRICHIADAЕ 253  
 PACHYTRICHINI 42, 253  
*Pachyura* 551  
 PACHYURINI 81, 551  
*Pactola* 581  
 PACTOLINA 581  
 PAEDERINA 37, 220  
 PAEDERINAE 37, 218  
 PAEDERINI 37, 218  
*Paederus* 218, 220  
 PAELOBIIDAE 149  
*Paelobius* 149  
*Pagla* 205  
 PAGLINI 35, 205  
*Pagria* 538  
 PAGRIITAE 538  
 PAGRITES 538  
 PAGURODACTYLINAE 353  
 PAGURODACTYLINI 58, 353  
*Pagurodactylus* 353  
*Paipalesomini* 92, 629  
*Paipalesomus* 629  
*Palaechthus* 603  
 PALAECHTINI 603  
*Palaechtus* 603  
 PALAOAXINIDIINI 21, 109  
 PALAOAXINIDINI 109  
*Palaeoxinidium* 109  
 PALAEOGYRINIDAE 153  
 PALAEOGYRININAE 27, 153  
*Palaeogyrinus* 153  
 PALAEOXENINAE 50, 300  
*Palaeoxenus* 300  
*Palaestra* 442  
 PALAESTRINA 442  
 PALEOCARTINAE 80, 543  
 PALEOCARTINI 80, 543, 544  
*Paleocartus* 543, 544  
 PALICHNIDAE 45, 272  
*Palichnus* 272  
 PALOPHAGINAE 77, 504  
*Palophagus* 504  
 PALORINAE 421  
 PALORINI 67, 421  
*Palorus* 421  
 PAMBORIDAE 106  
 PAMBORINI 21, 106  
*Pamborus* 106  
 PANAGAEIDES 139  
 PANAGAEINA 25, 139  
 PANAGAEINAE 122  
 PANAGAEINI 25, 139  
*Panagaeus* 139  
 PANAPHANTINA 32, 183  
*Panaphantus* 183  
 PANDARIDAE 421  
 PANDARITES 421  
*Pandarus* 421  
 PANDELETEINI 616  
*Pandeleteius* 616  
 PANELINI 243  
*Panelus* 243  
*Pangaura* 307  
 PANGAURADAЕ 307  
 PANGETEIDAE 145  
*Pangetes* 145  
 PANISCIDAE 271  
*Paniscus* 2, 17, 271  
*Pantolia* 269  
 PANTOLIENS 269  
 PANTOLIINA 44, 269  
 PANTOMORINA 611  
*Pantomorus* 611  
 PANTOPÉIDES 618  
 PANTOPEINARUM 618  
 PANTOPEINI 617  
*Pantopoeus* 618  
*Pantoteles* 590  
 PANTOTÉLIDES 590  
 PANTOTELINA 88, 590  
 PANTOTELINAE 590

- PANTOTELINI 87, 590  
*Panus* 622  
 PARACATOPINA 30, 170  
 PARACATOPINI 170  
*Paracatops* 170  
*Parachilia* 269  
 PARACHILIINA 44, 269  
 PARACUCUJINAE 58, 354  
*Paracucujus* 354  
*Paradoxenus* 205  
 PARADOXENUSINI 35, 205  
 PARAHELOPINAE 396  
*Parahelops* 396  
 PARAHOLOPTERINI 74, 477  
*Paraholopterus* 477  
*Parahygrobia* 147  
 PARAHYGROBIIDAE 26, 147  
 PARALEPTIDEA 480  
*Paraleptodema* 282  
 PARALEPTODEMINA 46, 282  
 PARALEPTODEMINI 46, 282  
 PARALISPINI 211  
*Paralispinus* 211  
 PARALUCANINAE 39, 235  
*Paralucanus* 235  
 PARALYCINAE 322  
*Paralycus* 322  
 PARAMECOLABINA 82, 555  
*Paramecolabus* 555  
*Paramecosoma* 360  
 PARAMECOSOMINA 360  
*Paramellon* 405  
 PARAMELLONINA 65, 405  
 PARAMELLONINAE 405  
*Parandra* 454  
 PARANDRAE 454  
 PARANDRAEIDAE 454  
 PARANDREXIDA 58, 353  
*Parandrexis* 353  
 PARANDRIDES 454  
 PARANDRINA 71, 454  
 PARANDRINI 71, 454  
 PARAPTOCHI 613  
*Paraptochus* 613  
*Parastasia* 259  
 PARASTASIIDAE 259  
 PARASTASIINA 43, 259  
 PARASTHETOPINA 162  
 PARASTHETOPINI 29, 162  
*Parasthetops* 162  
*Parasynaptopsis* 556  
 PARASYNAPTOPSISINA 556  
*Paratassa* 282  
 PARATASSINI 46, 282  
*Parathyrea* 290  
 PARATHYREINA 48, 290  
 PARATINI 353  
 PARATININI 353  
*Paratinus* 353  
 PARATOMAPODERINA 83, 557  
*Paratomapoderus* 557  
 PARATRACHEINI 46, 278  
*Paratrachys* 278  
 PARATRACHYSAE 278  
 PARAULETANINA 560  
*Parauletanus* 560  
 PARECATINI 402  
*Parecatus* 402  
*Parhydraena* 163  
 PARHYDRAENINI 29, 163  
*Paristemia* 484  
 PARISTÉMIDES 484  
 PARISTEMIINI 484  
*Parmena* 498  
 PARMÉNAIRAE 498  
 PARMENINI 76, 498  
 PARMENITAE 498  
 PARMULINI 62, 382, 383  
*Parmulus* 383  
 PARNIDAE 294, 872  
 PARNIDEA 294  
*Parnus* 294  
 PAROMALINAE 159  
 PAROMALINI 28, 160  
*Paromalus* 160  
 PAROPSINA 520  
 PAROPSINAE 520  
 PAROPSINES 520  
*Paropsis* 520  
 PAROSORII 210  
*Parosorius* 210  
 PASIMACHIDES 109  
 PASIMACHINA 109  
 PASIMACHINI 21, 109  
*Pasimachus* 109  
 PASSALIDA 228, 230  
 PASSALIDAE 39, 228, 637  
 PASSALIDIINA 111  
*Passalidius* 111  
 PASSALINAE 39, 228  
 PASSALINI 39, 230  
*Passalus* 228, 230  
*Passandra* 363  
*Passandrella* 364  
 PASSANDRELLINI 364  
 PASSANDRIDAE 59, 363, 840  
 PASSANDRINI 363  
 PASSANDRITES 363  
*Patrizia* 146  
 PATRIZIINA 25, 146  
 PATRIZIINI 146  
 PATROBIDAE 116, 117  
 PATROBINA 22, 117  
 PATROBINAЕ 22, 116  
 PATROBINI 22, 116  
*Patrobus* 116, 117  
 PAUSSILI 118, 119, 120  
 PAUSSINA 23, 120  
 PAUSSINAE 22, 118, 837  
 PAUSSINI 23, 119  
 PAUSSOBRENTHINI 563  
*Paussobrenthus* 563  
*Paussus* 118, 119, 120  
 PAXILLINAE 230  
*Paxillus* 230  
*Pectocera* 313  
 PECTOCERINI 313  
*Pediacus* 2, 18, 363, 839, 840, 841  
*Pediculota* 206  
 PEDICULOTINI 35, 206  
 PEDILIDAE 445  
 PÉDILIDES 445  
 PEDILINAE 69, 445  
 PEDILOPHORINI 48, 291  
*Pedilophorus* 291  
*Pedilus* 445  
 PEDINIDAE 423  
 PEDINIDEN 421, 423  
 PEDININA 67, 423  
 PEDININI 67, 421, 423, 864  
*Pedinus* 421, 423  
 PEGYLINA 42, 252  
 PEGYLINI 252  
*Pegylis* 252  
 PÉLÉCIDES 139  
 PELECINA 25, 139  
 PELECINI 25, 139, 140  
*Pelecium* 139  
*Pelecophora* 350  
 PELECOPHORINI 350  
*Pelecopselaphus* 282  
*Pelecotoma* 391  
 PELECOTOMINAE 63, 391  
 PELECOTOMINI 391  
 PELEROPINI 595  
*Pelidnota* 259, 892  
 PELIDNOTIDAE 259  
*Peliocypas* 134  
 PELIOCYPINI 134  
 PELMATELLINA 24, 130  
 PELMATELLINAE 130  
*Pelmatellus* 130  
 PELOBIINAE 149, 873  
*Pelobius* 149  
*Peloni* 349  
 PELONINAE 349  
*Pelonium* 349  
 PELONOMINAE 294  
*Pelonomus* 294  
*Pelophila* 103  
 PELOPHILINI 20, 103  
 PELOPIDES 229  
 PELOPINAE 229  
 PELORHINIDAE 601  
 PELORHIRHINI 601  
 PELOROPODINI 88, 595

- Peloropus* 595  
**PÉLORORHINIDES** 601  
**PELORORHININI** 601  
*Pelororhinus* 601  
*Peltastica* 332  
**PELTASTICIDAE** 332  
**PELTASTICINAE** 55, 332  
**PELTIDES** 343  
**PELTINAE** 56, 343  
**PELTINI** 57, 343  
**PELTININI** 383  
*Peltinodes* 383  
**PELTINODINI** 62, 383  
**PELTINODITAE** 383  
*Peltinus* 383  
*Peltis* 343, 893  
*Peltodytes* 146  
**PELTODYTINAE** 146  
**PELTONOTINI** 260  
*Peltonotus* 260  
*Peneta* 400  
**PÉNÉTIDES** 400  
**NETINA** 400  
**NETININI** 64, 400  
*Penia* 314  
**PENICHROLUCANINAE** 233  
*Penichrolucanus* 233  
**PENICILLOPHORINAE** 53, 326  
**PENICILLOPHORINI** 326  
*Penicilliphorus* 326  
**PENIINI** 314  
*Pentagonica* 140  
**PENTAGONICINAE** 140  
**PENTAGONICINI** 25, 140  
**PENTAPHYLLAIRES** 429  
**PENTAPHYLLI** 429  
**PENTAPHYLLINAE** 429, 886  
**PENTAPHYLLINI** 429, 886  
*Pentaphyllum* 429  
*Pentaphyllus* 429  
**PENTAPLATARTHINA** 23, 120  
**PENTAPLATARTHINEN** 120  
**PENTAPLATARTHININI** 121  
*Pentaplatarthrus* 120, 121  
*Pentaria* 451  
**PENTARIINI** 70, 451  
**PENTARTHRIDES** 597  
**PENTARTHIRINI** 89, 597  
*Pentarhrum* 597  
*Penthe* 387  
**PENTHICAires** 420  
**PENTHICINI** 420  
*Penthicus* 420  
**PENTHIDES** 387  
**PENTHINAE** 63, 387  
**PENTHINI** 387  
*Pentilia* 378  
**PENTILIAires** 378  
**PENTILIINI** 378  
*Pentodon* 8, 261, 892  
**PENTODONAIRES** 261  
**PENTODONTINA** 43, 261  
**PENTODONTINAE** 261  
**PENTODONTINI** 8, 43, 261  
*Peralampes* 308  
*Peribleptus* 629  
**PERICALINA** 24, 135  
**PERICALLIDIAE** 135  
*Pericalus* 135  
**PÉRIDINÉTIDES** 590  
**PERIDINETINA** 590  
**PERIDINETINI** 88, 590  
*Peridinetus* 590  
*Perieges* 575  
*PERIEGINI* 575  
**PERIGLOSSINAE** 136  
*Periglossium* 136  
*Perigona* 140, 837  
**PERIGONAE** 140  
**PERIGONINI** 2, 17, 25, 140, 836,  
                   837, 870  
**PERILEPTI** 115  
**PERILEPTIDES** 115  
**PERILEPTINA** 22, 115  
*Perileptus* 115  
**PERIMYLOPIDAE** 396  
*Perimylops* 396  
*Perinthi* 208  
**PERINTHINA** 36, 208  
*Perinthus* 208  
**PERIOMATINI** 639  
*Periomatus* 639  
*Periommatus* 639  
**PERIPTYCTINAE** 62, 382  
*Periptyctus* 382  
*PERITELI* 613  
**PÉRITÉLIDES** 613  
*Peritelini* 90, 613  
*Peritelus* 613  
**PERMOCUPEDIDAE** 18, 94  
**PERMOCUPODEA** 18, 94  
*Permocupes* 94  
**PERMOCUPIDAE** 94  
*Permosyne* 94, 95  
**PERMOSYNIDAE** 18, 94, 95  
*Permosynoidea* 18, 94  
**PEROCHNORISTHINAE** 132  
*Perochnoristhus* 132  
**PÉROTHOPIDES** 300  
**PEROTHOPINAE** 50, 300  
*Perothopini* 300  
*Perothops* 300  
*Perperus* 618  
*Perrhynchites* 560  
**PERRHYNCHITINA** 83, 560  
**PERROTINI** 50, 304  
**PERROTINI** 304  
*Perrotius* 304  
**PERTINACEAE** 230  
*Pertinax* 230  
*Perucola* 278  
**PERUCOLINI** 46, 278  
**PERYPHIDAE** 114  
*Peryphus* 114  
*Petalia* 341  
**PETALIINI** 341  
*Petalium* 341  
**PÉTALOCHILIDES** 629  
**PETALOCHILINAE** 629  
**PETALOCHILINI** 92, 629  
*Petalochilus* 629  
**PETANOPINI** 189  
*Petanops* 189  
**PETREJINAE** 230  
*Petrejus* 230  
*Petria* 428  
**PETRIIDAE** 428  
*Petrognatha* 498  
**PETROGNATHINAE** 498  
**PETROGNATHINI** 76, 498  
**PÉTROGNATHITES** 498  
**PHACELLIDES** 498  
**PHACELLINAE** 498  
**PHACELLINI** 76, 498  
*Phacellus* 498  
*Phaedimi* 267  
**PHAEDIMINI** 44, 267  
*Phaedimus* 267  
*Phaedon* 521  
**PHAEDONINI** 521  
*Phaenithon* 545  
**PHAENITHONINI** 545  
**PHAENOCEPHALIDAE** 364, 371  
**PHAENOCEPHALINAE** 59, 364  
*Phaenocephalus* 364  
**PHAENOCERINI** 50, 304, 305  
*Phaenocerus* 304, 305  
*Phaenognatha* 247  
**PHAENOGNATHINI** 41, 247  
*Phaenomer* 246, 593  
**PHAENOMERIDIDAE** 246, 882  
**PHAENOMERIDINAE** 41, 246  
**PHAENOMERINA** 88, 593, 882, 885,  
                   887  
*Phaenomerini* 246, 882, 885  
*Phaenomeris* 246, 593, 892  
*Phaenomerus* 593, 890  
**PHALACRIDAE** 59, 364, 371  
**PHALACRINAE** 59, 364  
**PHALACRURIDA** 364  
*Phalacrus* 364  
*Phalangogonia* 258  
**PHALANGOGONINA** 43, 258  
**PHALEPSINI** 33, 189  
*Phalepsus* 189  
*Phaleria* 431, 893  
**PHALERIADAE** 431

- PHALÉRIIDES 431  
 PHALERIINI 68, 431, 864  
*Phalidura* 601  
*Phalota* 477  
 PHALOTIDES 477  
 PHALOTINI 74, 477  
 PHANAEIDAE 245  
 PHANAEINI 41, 245  
*Phanaeus* 245  
*Phanerotoma* 410  
*Phanerotomea* 410  
 PHANEROTOMEINA 66, 410  
 PHANEROTOMINA 410  
 PHANEROTOMINI 410  
 PHANEROTOMOIDE 410  
 PHANTASIDES 499  
 PHANTASINAE 499  
 PHANTASINI 76, 499  
*Phantasis* 499  
*Pharangispa* 513  
 PHARANGISPINI 513  
*Pharaxonatha* 356  
 PHARAXONOTHINAE 58, 356  
 PHARINAE 381  
 PHARINI 381  
 PHAROCHLINAE 229  
*Pharocilus* 229  
*Pharoscymnus* 381  
*Pharus* 381  
 PHELLOPSINI 64, 395  
*Phellopsis* 395  
*Phengodes* 326  
 PHENGODIDAE 53, 326  
 PHENGODINAE 53, 326  
 PHENGODINI 326  
 PHEROPSOPHINA 23, 121  
 PHEROPSOPHINI 121  
*Pheropsophus* 121  
*Phialodes* 555  
*Phialodina* 82, 555  
 PHIBALIDAE 428  
*Phibalus* 2, 17, 428  
 PHILACAMATINI 197  
*Philacamatus* 197  
*Philanthaxia* 286  
 PHILANTHAXIINA 47, 286  
 PHILEURIDAE 262  
 PHILEURINA 43, 262  
 PHILEURINI 43, 262  
*Phileurus* 262  
 PHILHYDRATES 155  
 PHILHYDRIDA 155  
*Philhydrus* 155  
 PHILINAE 71, 451, 452  
 PHILITAE 452  
*Philochlaenia* 251  
 PHILOCHLÉNIDES 251  
*Philochloenia* 251  
 PHILONTHIDAE 223  
 PHILONTHINA 38, 223  
 PHILONTHINI 222  
*Philonthus* 223  
 PHILOPEDINI 605  
*Philopedon* 605  
*PHILOTERMES* 8, 206  
 PHILOTERMITINI 8, 35, 206  
*Philus* 452  
*Philydrus* 155  
*Phlegon* 301  
 PHLEGONINAE 50, 301  
 PHLÉOBIENS 177  
 PHLOEOBINAЕ 178  
*Phloeobium* 177, 178  
 PHLOEOBORI 634  
*Phloeoborus* 634  
 PHLOEOCHARINA 190  
 PHLOEOCHARINAE 33, 190  
 PHLOEOCHARINI 190  
*Phloeocharis* 190  
 PHLOEONOMINI 1, 17, 177  
*Phloeonomus* 177  
 PHLOEOPHAGINA 89, 598  
*Phloeophagus* 598  
 PHLOEOPHILIDES 546, 547  
 PHLOEOPHILINI 343, 547  
*Phloeophilus* 343, 546, 547  
*Phloeopora* 205  
 PHLOEOPORIDES 205  
 PHLOEOPORINA 204  
 PHLOEOPORINI 203, 205  
 PHLOEOSINIDES 635  
 PHLOEOSININI 93, 635  
*Phloeosinus* 635, 890  
 PHLOESTICHIDAE 59, 362, 840  
 PHLOESTICHINI 362  
*Phloeostichus* 362  
 PHLOEOTRAGIDES 548  
 PHLOEOTRAGINAE 548  
*Phloeotragus* 548  
 PHLOEOTRIBIDAE 636  
 PHLOEOTRIBINI 93, 636  
*Phloeotribus* 636, 890  
*Phloeotrupes* 634  
 PHLOEOTRUPIDAE 634  
 PHLOEOTRUPIDES 634  
 PHLOIOPHILIDAE 56, 343  
*Phloiophilus* 343  
*Phlyctaenodes* 477  
*Phlyctaenodini* 74, 477  
 PHLYCTÉNODIDES 477  
 PHOBÉLIIDES 398  
*Phobelina* 398  
*Phobelini* 398  
*Phobelius* 398  
 PHOBERIDAE 231  
*Phoberus* 231  
*Phodaga* 439  
 PHODAGAE 439  
 PHODAGINI 439  
*Phoenicobates* 629  
 PHENICOBATINA 629  
 PHENICOBATINI 92, 629  
 PHOLEUINA 30, 172  
*Pholeuon* 172  
 PHOLEUONES 172  
 PHOLIDIENS 212  
 PHOLIDINI 212  
 PHOLIDOCHLAMYDINAE 564  
 PHOLIDOCHLAMYDINI 84, 564  
*Pholidochlamys* 564  
 PHOLIDOCHLOMYDINAE 564  
 PHOLIDOTINI 234, 235  
*Pholidotus* 234  
*Pholidus* 212  
*Phoracantha* 477  
 PHORACANTHIDAE 477  
 PHORACANTHINI 74, 477  
 PHORONEAE 230  
*Phoroneus* 230  
 PHOSPHAENAIRES 328  
 PHOSPHAENIDES 328  
 PHOSPHAENINI 328  
*Phosphaenus* 328  
*Photina* 328  
*Photini* 328  
*Photinina* 54, 328  
 PHOTININAE 328, 883, 895  
*Photinus* 328  
 PHOTRIDES 329  
 PHOTURINAE 54, 329  
 PHOTURINI 329  
*Photuris* 329  
 PHRATHORINES 520  
*Phratora* 520, 521  
 PHRATORINA 520  
 PHRATORINAE 520  
*Phreatodytes* 148  
 PHREATODYTIDAE 148  
 PHREATODYTTINAE 26, 148  
*Phrenapates* 400  
 PHRENAPATINAЕ 64, 400  
 PHRENAPATINI 65, 400, 864  
 PHRENAPATOIDAE 400  
*Phrepates* 400  
 PHRÉPATIDES 400  
*PhriSSoma* 495  
 PHRISSOMITAE 495  
*Phrixia* 286  
 PHRIXIINI 47, 286  
*Phrixosoma* 636  
 PHRIXOSMATINI 93, 636  
 PHRIXOSOMINI 636  
 PHRYDIUCHINA 591  
*Phrydiuchus* 591  
 PHRYGANOPHILES 388  
*Phryganophilus* 388  
*Phryneta* 499

- PHRYNETINI 76, 499  
 PHRYNETITAE 499  
 PHRYNIXINAE 629  
 PHRYNIXINI 92, 629  
*Phryníxus* 629  
 PHRYNOCARENINAE 408  
 PHRYNOCARENINI 66, 408  
*Phryncarenum* 408  
 PHRYNOCOLOIDIEN 410  
*Phryncolus* 410  
 PHRYSSOMITAE 495  
 PHTEGNOMINA 32, 184  
 PHTEGNOMINI 184  
*Phtegnous* 184  
*Phtora* 400  
 PHTHORINI 400  
 PHTHOROPHLOEIDES 636  
*Phthorophleus* 636  
*Phtora* 400, 431  
 PHYCOCHI 240  
 PHYCOCHINI 240  
*Phycochus* 240  
 PHYCOCINA 40, 240  
*Phycocoetes* 625  
 PHYCOCOETES 625  
 PHYCOCOETINI 625  
*Phycocus* 240  
 PHYCOSECIDAE 57, 349, 839  
*Phycosecis* 349, 839  
*Phygasia* 526  
 PHYGASINI 526  
 PHYLACIDES 422  
 PHYLACINA 422  
*Phylan* 421  
*Phylax* 422  
 PHYLLARTHRIINI 74, 478  
*Phyllarthrus* 478  
 PHYLLASTOLIDAE 617  
*Phyllastlus* 617  
*Phyllecthris* 530  
 PHYLLECTHRITES 530  
 PHYLLOBAENIDES 348  
*Phyllobaenus* 346, 347  
 PHYLLOBENIDES 347  
 PHYLLOBÉNIDES 347  
 PHYLLOBIDES 614  
 PHYLLOBIINI 90, 614, 887  
*Phyllobius* 614, 890  
*Phyllobrotica* 529  
 PHYLLOBRODICINI 529  
 PHYLLOBRODICITES 529  
 PHYLLOCERIDAE 300  
 PHYLLOCERINAE 50, 300  
 PHYLLOCERINI 50, 300  
*Phyllocerus* 300  
 PHYLLOCHARINI 521  
*Phyllocharis* 521  
 PHYLLOCHARITES 521  
*Phyllolecta* 521  
 PHYLLODECTAE 521  
*Phylloidinarda* 206  
 PHYLLODINARDINI 35, 206  
*Phyllomanes* 614  
 PHYLLOMANISIDAE 614  
 PHYLLONOMEIDAE 621  
*Phyllonomeus* 621  
 PHYLLOPHORIDAE 311  
*Phyllophorus* 311  
 PHYLLOPLATYPODINI 597  
*Phylloplatypus* 597  
 PHYLLOTOCIDAE 253  
 PHYLLOTOCIDIINI 42, 253  
*Phyllostodium* 253  
 PHYLLOTOCINA 42, 253  
*Phyllostocus* 253  
 PHYLLOTROGINA 86, 578  
*Phyllostrox* 578  
*Phyllurga* 257  
 PHYLLURGAEIDAE 257  
*Phymaphora* 372  
 PHYMAPHORINA 372  
*Phymasterna* 499  
 PHYMASTERNINI 76, 499  
 PHYMATODEATES 468  
*Phymatodes* 468, 889  
 PHYMATOLABINA 82, 555  
*Phymatolabus* 555  
 PHYMATOPSININA 82, 555  
*Phymatopsis* 555  
*Physea* 119  
 PHYSEITAE 119  
 PHYSOCROTAPHIDES 140  
 PHYSOCROTAPHINAE 140  
 PHYSOCROTAPHINI 25, 140  
*Physocrotaphus* 140  
 PHYSODACTYLIDES 319  
 PHYSODACTYLINA 52, 319  
 PHYSODACTYLINI 319  
*Physodactylus* 319  
*Physodera* 135  
 PHYSODÉRIDES 135  
 PHYSODERINA 135  
 PHYSODERINAE 135  
*Physogaster* 408  
 PHYSOGASTERIDAE 408  
 PHYSOGASTÉRIDES 408  
 PHYSOGASTERINI 66, 408  
 PHYSOGNATHINAE 217  
 PHYSOGNATHITES 217  
*Physognathus* 217  
*Physonota* 516  
 PHYSONOTITAE 516  
*Physoplectus* 185  
 PHYSORHINI 318  
 PHYSORHININAE 318, 852  
 PHYSORHININI 52, 318  
 PHYSORHINITES 318  
*Physorhinus* 318  
 PHYTOBAENINI 70, 450  
*Phytobaenus* 450  
 PHYTOBIIDAE 592  
 PHYTOBIINAE 590  
 PHYTOBIINI 88, 592  
*Phytobius* 592, 890  
*Phytodecta* 521  
 PHYTODECTINI 521  
*Phytoecia* 499  
 PHYTOECIAIRES 499  
 PHYTOECINAE 499  
 PHYTOECIINI 76, 499  
 PHYTONOMIDAE 619  
 PHYTONOMINAE 619, 871  
 PHYTONOMINI 619  
*Phytonomus* 619  
 PHYTOSCAPHI 606  
 PHYTOSCAPHIDES 606  
 PHYTOSCAPHINA 90, 606  
 PHYTOSCAPHINI 605  
*Phytoscaphus* 606  
 PHYTOSIDES 206  
 PHYTOSINI 35, 206  
*Phytosus* 206  
*Phytotera* 290  
 PHYTOTERADAE 290  
 PHYXELES 618  
*Phyxelis* 618  
*Piazomias* 616  
 PIAZOMIINA 91, 616  
 PIAZOMIINI 616  
 PIAZORHINIDAE 583  
 PIAZORHINIDES 583  
 PIAZORHININI 86, 583  
*Piazorhinus* 583  
 PIAZURIDES 595  
 PIAZURINI 88, 595  
 PIAZURINORUM 595  
*Piazurus* 595  
 PICROTINI 59, 360  
*Picrotus* 360  
 PIESARTHINI 478  
 PIESARTHRIINI 74, 478  
 PIESARTHRIINI 478  
*Piesarthrius* 478  
*Piesocorynni* 81, 547  
*Piesocorynus* 547  
 PIESTINAE 36, 210  
 PIESTINI 210  
*Piestus* 210  
*Piezocera* 478  
 PIÉZOCÉRIDES 478  
 PIEZOCERINA 74, 478  
 PIEZOCERINI 74, 478  
 PIEZOPHYLLINI 311  
*Piezophyllus* 311  
 PIEZOTRACHELINA 84, 568  
 PIEZOTRACHELINI 568  
*Piezotrichelus* 568

- PILINURGINA 44, 265  
*Pilinurgus* 265  
 PILIPALPINAE 69, 445  
 PILIPALPINI 445  
*Pilipalpus* 445  
 PILOLABINI 82, 556  
*Pilolabus* 556  
*Pimelerodius* 581  
*Pimelia* 400, 409  
 PIMELIARIAE 400, 409  
 PIMELIIDAE 397  
 PIMELIINAE 65, 400, 404, 865  
 PIMELINI 66, 409  
 PIMELOPODEA 262  
*Pimelopus* 262  
*Pimidia* 409  
 PIMIDINIA 409  
*Pinodytes* 168  
 PINODYTINA 168, 873  
 PINODYTINI 168  
 PINOPHILINA 37, 221  
 PINOPHILINI 37, 221  
 PINOPHILINIFORMES 221  
*Pinophilus* 221  
 PINOTINAE 242  
*Pinotus* 242  
*Piochardia* 192  
 PIOCHARDIAE 192  
 PISENINAE 63, 387  
 PISENINI 387  
*Pisenus* 387  
*Pissodes* 629, 630  
 PISSODINA 92, 630  
 PISSODINI 92, 629  
 PISSODISIDAE 629, 630  
*Pithocles* 460  
 PITHOCLITAE 460  
*Pityobiinae* 51, 312  
*Pityobini* 312  
*Pityobius* 312  
*Pityogenes* 635  
 PITYOGENINA 635  
 PITYOPHAGINI 367  
*Pityophagus* 367  
 PITYOPHTHORIDAE 632  
 PITYOPHTHORINA 93, 632  
*Pityophthora* 632  
*Placonycha* 296  
 PLACONYCHINAE 296, 874  
 PLACONYCHINI 296  
*Placusa* 206  
 PLACUSAE 206  
 PLACUSATES 206  
 PLACUSINI 35, 206  
 PLAGIARTHrina 193  
 PLAGIARTHrINI 193  
 PLAGIOGONATES 239  
*Plagiogonus* 239  
*Plagiophorus* 186  
*Planetes* 127  
 PLANETINA 24, 127  
 PLANETINI 127  
 PLANEUSTOMINI 36, 213  
 PLANEUSTOMITES 213  
*Planeustomus* 213  
 PLASTOCERI 320  
 PLASTOCERIDAe 52, 307, 320, 884  
 PLASTOCERINI 307, 884  
*Plastocerus* 307, 320  
*Platambus* 149  
*Platamodes* 411  
 PLATAMODINA 411  
*Platandria* 200  
 PLATANDRIINA 34, 200  
 PLATERODINAE 325  
 PLATERODINI 53, 325  
 PLATERODRILINI 53, 322  
*Platerodrilus* 322  
*Plateros* 325  
 PLATEUMARINI 78, 509  
*Plateumaris* 509  
 PLATIDIOLINA 22, 117  
 PLATIDIOLINI 117  
*Platidiolus* 117  
*Platyarcha* 368  
 PLATYARCHINI 60, 368  
 PLATYARTHrinae 479  
 PLATYARTHrINI 74, 478  
*Platyarthron* 478, 479  
*Platyauchenia* 510  
 PLATYAUCHENIITAe 510  
*Platycephala* 552  
 PLATYCEPHALIDAe 552  
 PLATYCEPHALITAe 552  
*Platycerbalus* 552  
 PLATYCÉRAIRES 235  
 PLATYCYERIDAe 235  
 PLATYCYERINI 39, 235  
*PLATYcerides* 235  
 PLATYCYEROIDINI 39, 235  
*Platycerus* 235, 891  
*Platychile* 105  
 PLATYCHILIDAe 105  
*PLATYcholei* 173  
 PLATYCHOLEINA 30, 173  
*Platycholeus* 173  
 PLATYCNEmidIFORMES 224  
 PLATYCNEmini 223, 224, 888  
*Platycnemis* 224, 893  
*Platycelia* 258  
 PLATYCOELIIDAe 258  
*PLATYCOELiNA* 43, 258  
*Platycorynus* 536  
 PLATYCREPIDIINI 51, 310  
*Platycrepidius* 310  
 PLATYDASCILLIDAe 354  
 PLATYDASCILLINAe 58, 354  
*Platydascillus* 354  
*Platydema* 429  
 PLATYDEMINAE 429  
*Platyderes* 144  
 PLATYDERINA 144  
*Platygenia* 271  
 PLATYGENINA 44, 271  
 PLATYGENININI 271  
 PLATYGNATHINA 71, 458  
 PLATYGNATHINI 458  
*PlatygnaTHus* 458  
 PLATYNASPIAIRES 380  
 PLATYNASPINI 62, 380  
*Platynaspis* 380  
 PLATYNII 140  
 PLATYNINA 140  
 PLATYNINAE 122  
 PLATYNINI 25, 140  
*PLATynoptera* 348  
 PLATynopteridae 348  
 PLATynoptéroïDES 348  
 PLATYNOTAIREs 423, 424  
 PLATYNOTINA 67, 423  
 PLATYNOTINI 423, 424  
*Platynotus* 423, 424  
*Platynus* 140  
 PLATYOMINA 611  
*Platyonus* 611  
*Platypo* 409  
*PLATyopes* 409  
 PLATyOPES 409  
 PLATyOPidae 409  
*Platyops* 409  
 PLATyPICERINAe 639  
*Platypicerus* 639  
 PLATyPODIDAe 637, 638, 843, 844,  
     848, 850, 851  
 PLATyPODINAe 93, 637, 638, 841,  
     850  
 PLATyPODINI 93, 638  
 PLATyPROSOPARIA 222  
 PLATyPROSOPINAe 222  
 PLATyPROSOPINI 38, 222  
*PlatyprosopuS* 222  
 PLATyPSyllidae 173  
 PLATyPSyllinae 30, 173  
*Platypyllus* 173  
*Platypus* 637, 638  
 PLATyRHININI 8, 81, 547  
*Platyrhinus* 8, 547  
 PLATyRHOPALINI 120  
*Platyrhopalus* 120  
 PLATyRRHINIDAe 547  
 PLATySCELIDAe 424  
 PLATySCÉLIDES 424  
 PLATySCELIDINI 67, 424  
 PLATySCELINA 424  
*Platyscelis* 424, 893  
*Platysma* 143  
 PLATySMATINI 143

- Platysoma* 8, 161  
**PLATYSOMATINI** 8, 28, 161  
**PLATYSOMIDAE** 161  
**PLATYSOMINI** 161  
*Platysomus* 161  
**PLATYSTERNIDAE** 489, 879  
**PLATYSTERNIDES** 488  
**PLATYSTERNINI** 489, 879  
*Platysternon* 489  
*Platysternus* 488  
**PLATYSTOMINI** 81, 547  
**PLATYSTOMOIDEA** 547  
*Platystomos* 547  
**PLATYTARINI** 133  
**PLATYTARSILIDAE** 639  
*Platytaurus* 639  
*Platytaurus* 133  
*Platyxantha* 529  
**PLATYXANTHINAE** 529  
**PLATYXANTHITES** 529  
*Plaumanniola* 216  
**PLAUMANNIOLINAE** 216  
**PLAUMANNIOLINI** 37, 216  
*Plectogaster* 479  
**PLECTOGASTERINI** 74, 479  
**PLECTOGASTRINI** 479  
**PLECTRIDA** 251  
*Plectris* 251  
**PLECTROMERINI** 74, 479  
*Plectromerus* 479  
**PLECTROPHORINA** 611  
*PLECTROPHOROIDES* 611  
*Plectrophorus* 611  
**PLECTROSCELIDES** 522  
*Plectroscelis* 522  
**PLEGADERINI** 28, 159  
*Plegaderus* 159  
**PLEGANOPHORIDAE** 372  
*Pléganophorides* 371  
**PLEGANOPHORINAE** 61, 371, 372  
*Pleganophorus* 371  
**PLEIARTHROCERINAE** 479  
**PLEIARTHROCERINI** 74, 479  
*Pleiarthrocerus* 479  
*Pleocoma* 225  
**PLEOCOMIDAE** 38, 225  
**PLEOCOMINAE** 38, 225  
**PLEOCOMINI** 225  
**PLEONOMINI** 51, 314  
*Pleonomus* 314  
**PLEOSOMIDES** 370  
*Pleotomi* 328  
**PLEOTOMINI** 54, 328  
*Pleotomus* 328  
**PLEROTICINCI** 124  
*Pleroticus* 124  
**PLEURARIINAE** 229  
*Pleurarius* 229  
**PLEUROLABINA** 82, 555  
*Pleurolabus* 555  
**PLEUROPHORATES** 241  
**PLEUROPHORINI** 241  
*Pleurophorus* 241  
**PLEUROPTERINI** 120  
*Pleuropterus* 120  
**PLINTHIDES** 628  
**PLINTHINA** 92, 628  
*Plinthus* 628, 894  
**PLOCAMOTRECHINA** 22, 115  
*Plocamotrechus* 115  
**PLOCASTEIDAE** 639  
*Plocastes* 639  
**PLOCHIONIDAE** 134  
*Plochionocerus* 224, 225  
*Plochionius* 134  
*Ploeosoma* 370  
**PLOTINA** 380  
**PLOTININI** 62, 380  
**PLUSIOTINA** 260  
*Plusiotis* 260  
**POCADIINI** 367  
*Pocadius* 367  
**PODABRI** 330  
**PODABRIDAE** 330  
*Podabri* 330  
*Podagrica* 526  
*Podagricini* 526  
**PODALGIDI** 262  
*Podalgus* 262, 892  
**PODAPIINI** 84, 569  
**PODAPIITAE** 569  
*Podapion* 569  
*Podolasia* 253  
**PODOLASIINI** 42, 253  
*Podonta* 428  
**PODONTINI** 428  
**PODUROIDEA** 208  
*Poduroides* 208  
**POECILII** 142  
**POECILINA** 142  
*Poecilonota* 282, 283, 889  
**POECILONOTINA** 46, 282, 283  
**POECILONOTINI** 46, 282  
**POECILOPÉPLIDES** 484  
**POECILOPEPLINI** 484  
*Poecilopeplus* 484  
*Poecilosoma* 454, 455  
*Poecilosomi* 455  
**POECILOSOMIDES** 454  
*Poecilus* 142, 143  
**POEDERIDAE** 218, 220  
*Poederus* 220  
*Poekilosoma* 454, 455  
*Pogonidae* 114  
**POGONINI** 22, 114  
**POGONOCHÉRAIRES** 499  
**POGONOCHERINI** 76, 499  
*Pogonocherus* 499  
**POGONOPSINI** 114  
*Pogonopsis* 114  
*Pogonus* 114  
**POLIODONTIDOS** 220  
*Polistichus* 146  
*Polpochila* 131  
**POLPOCHILINAE** 131  
*Polyarthra* 461  
**POLYARTHRIDAE** 461, 880  
**POLYARTHRIDES** 461  
**POLYARTHRINI** 461, 880  
*Polyarthron* 461  
*Polybothris* 281  
**POLYBOTHRISIDAE** 281  
**POLYBOTHRISINI** 281  
*Polycaon* 336  
**POLYCAONINAE** 55, 336  
**POLYCATINI** 90, 614  
*Polycatius* 614  
*Polycesta* 277, 278  
**POLYCESTIDES** 277, 278  
*Polycestina* 46, 278  
**POLYCESTINAE** 45, 277  
**POLYCESTINI** 46, 278  
**POLYCTESINI** 46, 278  
*Polyctesis* 278  
**POLYCYSTOPHORIDAE** 1, 17, 352  
*Polycystophorus* 2, 17, 352  
**POLYDROSIDES** 614  
**POLYDROSINI** 614  
*Polydrosus* 614  
**POLYDRUSINAE** 604  
**POLYDRUSINI** 90, 614  
*Polydrusus* 614, 890  
**POLYGRAPHIDAE** 636  
**POLYGRAPHINI** 93, 636  
*Polygraphus* 636  
*Polyhirma* 122  
**POLYHIRMI** 122  
*Polyodon* 220  
**POLYODONTIDAE** 220  
*Polyodontus* 220  
*Polyopsia* 502  
**POLYOPSIADES** 502  
*Polyphylla* 252  
**POLYPHYLLIDAE** 252  
**POLYPLEURI** 432  
*Polypleurus* 432  
*Polyptria* 435, 858  
**POLYPRIIDAE** 435  
**POLYPRIINAE** 68, 435  
**POLYRHAPHIDINI** 76, 500  
*Polyrhaphis* 500  
**POLYRHAPHITAE** 500  
**POLYSTICHIDES** 146  
**POLYSTICHINAE** 146

- Polystichus* 146  
**POLYTINI** 85, 573  
*Polytus* 573  
**POMACHILIINAE** 318  
**POMACHILIINI** 52, 318  
**POMACHILIITES** 318  
*Pomachilius* 318  
**PONDONATINAE** 61, 371  
*Pondonatus* 371  
**POOPHAGIDAE** 591  
*Poophagus* 591  
**POPILLINAE** 230  
*Popilius* 230  
*Popillia* 257  
**POPILLIINA** 42, 257  
*Poria* 380  
**PORIENS** 380  
**PORIIDES** 380  
**PORINI** 62, 380  
*Porocleonus* 620  
*Poropleura* 534  
**PORPHYRASPIDINI** 515, 871  
*Porphyraspis* 515  
**PORPHYRASPITAE** 515  
*Porphyronota* 265  
**PORPHYRONOTII** 265  
*Potamophilaires* 292  
*Potamophiles* 292  
**POTAMOPHILINI** 48, 292  
*Potamophilus* 292  
*POTEMNEMINI* 495  
*Potemnemus* 495  
**POTERGINI** 306  
*Potergus* 306  
**PRAELATERIIDAE** 51, 306  
*Praelaterium* 306  
*Praemordella* 389  
**PRAEMORDELLINAE** 389  
*Praeugena* 424  
**PRAEUGENINA** 424  
*Praeugenini* 67, 424  
**PRAOCIDAE** 409  
*Praoцини* 66, 409  
*Praocs* 409  
*Praogena* 424  
**PRAOGENINI** 424  
*Prasocuris* 519  
**PRASOCURISIDAE** 519  
*Prasoidea* 537  
**PRASOIDEINI** 537  
*Premnobius* 636  
*Premnotrypes* 615  
**PREMNOTRYPINI** 90, 615  
*Prepusia* 104  
**PREPUSINI** 104  
*Pretilia* 500  
**PRETILIINI** 76, 500  
*Priacma* 95  
*Priacminae* 18, 95  
**PRIACMINI** 95  
*Priasilpha* 362  
**PRIASILPHIDAE** 59, 362  
*Priasilphinae* 362  
**PRIASILPHINI** 362  
*Prinobiini* 458  
*Prinobius* 458  
*Priocera* 347  
*Prioceras* 460  
*Prioceria* 460  
**PRIOCERIDAE** 347  
*Priocerites* 349  
*Priocérétines* 349  
*Priolomini* 395  
*Priolomus* 395  
**PRIONIDAE** 453  
*Prionii* 454, 460  
**PRIONINAE** 71, 454  
*Prionini* 71, 460  
**PRIONOBRACHINA** 583  
*Priónobrachiini* 86, 583  
*Prionobrachium* 583  
*Prionocera* 349  
**PRIONOCERIDAE** 57, 349, 884  
*Priónocérides* 349  
*Priónocerini* 57, 349, 884  
*Priónocerites* 349  
*Priónocérites* 349  
*Prionocerus* 349  
*Priónomérides* 579  
*Priónomerina* 86, 579  
**PRIONOMERINAE** 579  
*Prionomerus* 579  
*Prionomma* 460  
**PRIONOMMITAE** 460  
*Prionus* 454, 460, 889  
*PRIOPTERA* 511  
*Priopterini* 511, 870  
*Priopteritae* 511  
*Prioptérines* 511  
*Prioscelina* 400  
*Prioscelis* 400  
*Prisahypini* 314  
*Prisahypnus* 314  
*Pristiptera* 282  
*Pristipterina* 46, 282  
*Pristolycini* 328  
*Pristolycus* 328  
**PRISTONYCHIDAE** 145  
*Pristonychus* 145  
*Pristorhynchiden* 615  
*Pristorhynchini* 90, 615  
*Pristorhynchus* 615  
*Pristosia* 144  
*Pristosiae* 144  
*Pristosiina* 25, 144  
*PROBELINI* 80, 543  
*Probelus* 543  
**PROBLECHILIDAE** 634  
**PROBLECHILINI** 633  
*Problechilus* 634  
**PROCALIDAE** 525  
**PROCALITES** 524  
*Procalus* 524  
*Procas* 576  
**PROKERIDAE** 106  
*Procerus* 106  
**PROCIRRI** 221  
**PROCIRRINA** 37, 221  
*Procirrus* 221  
**PROCLETINI** 124  
*Propletus* 124  
*Procrustes* 106  
**PROCRUSTOGENICI** 106  
*Proctocera* 500  
**PROCTOCERINI** 76, 500  
*Proctophanes* 239  
**PROCTOPHANINA** 40, 239  
**PROCTOPHANINI** 239  
**PROCULEJINAE** 231  
*Proculejus* 231  
**PROCULINAE** 230  
**PROCULINI** 39, 230  
*Proculus* 230  
*Procurculio* 543  
**PROCURCULIONINA** 80, 543  
**PROCURCULIONINI** 543  
*Prodoretina* 42, 256  
*Prodoretus* 256  
*Proeces* 597  
*Proecina* 597  
*Proecini* 89, 597  
*Prognata* 210  
**PROGNATHITAE** 210  
**PROGNATHITES** 210  
*Prognathus* 210  
*Prolyta* 440  
*PROLYTTINI* 440  
**PROMECHEILIDAE** 64, 396  
**PROMECHEILINAE** 396  
*Promechelus* 396  
**PROMÉCHILIDES** 396  
*Promechilus* 396  
**PROMECOGNATHI** 109  
**PROMECOGNATHINI** 21, 109  
*Promecognathus* 109  
**PROMÉCOPIDES** 607  
**PROMECOPINAE** 607  
*Promecops* 607  
*Promecotheca* 518  
**PROMECOTHECINI** 78, 518  
**PROMECOTHÉCITES** 518  
*Prometopia* 367  
**PROMETOPIINA** 367  
*Prometopia* 367  
*Pronomaea* 206  
**PRONOMAEINI** 35, 206  
**PRONOMÉATES** 206

- PRONOTERINI 26, 148  
*Pronoterus* 148  
 PROPALTICIDAE 59, 364  
*Propalticus* 364  
 PROSCARABAEIDAE 440  
*Proscarabaeus* 440  
 PROSCOPORHINIDES 547  
 PROSCOPORHININI 81, 547  
*Proscoporhinus* 547  
*Prosicoderus* 581  
*Prosodes* 415  
 PROSODINA 66, 415  
*Prosopocera* 500  
 PROSOPOCERINI 76, 500  
 PROSOPOCERITAE 500  
 PROSOPOCOILINI 234  
*Prosopocoilus* 233, 234  
*Prosopodonta* 518  
 PROSOPODONTINI 79, 518  
 PROSOPORHINIDAE 547  
*Prospères* 278  
 PROSPHERESINI 278  
 PROSPHERINI 46, 278  
 PROSPHODRINI 141  
*Prospheiros* 141  
 PROSTERNIDAE 315  
 PROSTERNINI 2, 17, 52, 315, 853,  
     854, 855, 872  
*Prosternon* 315  
 PROSTHETOPINAE 28, 162, 163  
 PROSTHETOPINI 29, 163  
*Prosthetops* 162, 163  
 PROSTOMIDIAE 68, 433, 434  
*Prostominia* 445  
 PROSTOMINIINA 69, 445  
 PROSTOMININI 445  
*Prostomis* 434  
 PROTACTIDIAE 225  
 PROTACTIDEN 225  
 PROTACTINAE 38, 225  
*Protactus* 225  
 PROTAGRYPNINAE 52, 319  
 PROTAGRYPNINI 52, 319, 320  
*Protagrypnus* 319, 320  
 PROTAXINI 74, 479  
*Protaxis* 479  
 PROTEININA 177  
 PROTEININAE 31, 177  
 PROTEININI 31, 177  
*Proteinus* 177, 178, 893  
*Protelater* 311  
 PROTELATERIDAE 311  
 PROTERHINIDAE 552  
 PROTERHINIDES 552  
*Proterhinus* 552  
 PROTERINI 32, 188  
*Proterus* 188  
 PROTEUGNAMPTINI 559  
 PROTEUGNAMPTINI 559, 560  
*Proteugnampus* 559, 560  
*Protheca* 341  
 PROTHECINI 341  
*Prothema* 479  
 PROTHÉMIDES 479  
 PROTHEMINAE 479  
 PROTHEMINI 74, 479  
*Prothyma* 104  
 PROTHYMINI 104  
 PROTOCHTHEBIINA 29, 164  
*Protochthebius* 164  
 PROTOCUCUJIDAE 58, 354  
*Protocucujus* 354  
 PROTOLUCANINAE 39, 232  
*Protolucanus* 232  
 PROTOMANTIINAE 574  
*Protomantis* 574  
*Protomeloe* 438  
 PROTOMELOINA 69, 438  
 PROTOMELOINAE 438  
*Protonarthron* 493  
 PROTONARTHROTRONITAE 493  
 PROTOPAUSSINI 23, 121  
*Protopaussus* 121  
 PROTOPELTINI 344  
*Protopeltis* 344  
 PROTOPSELAPHINAE 31, 178  
*Protoselaphus* 178  
 PROTORABINAE 20, 102  
*Protorabus* 102  
*Protorhopala* 500  
 PROTORHOPALITAE 500  
 PROTOSCELIDINAE 80, 539  
 PROTOSCELINAE 539  
*Protoscelis* 539  
 PROTOSPHINDINAE 58, 355  
*Protosphindus* 355  
 PROTOSTERNINI 28, 158  
*Protosternum* 158  
 PROTOSTHETOPINAE 162  
 PROTOSTHETOPINI 29, 163  
*Protosthetops* 163  
 PROTOTRICHAPIINA 84, 568  
 PROTOTRICHAPIHINI 568  
*Prototrichapion* 568  
 PROTOTROGINAE 41, 245  
*Prototrox* 245  
 PRROUTIANINI 50, 305  
*Proutianus* 305  
 PRYPNIDES 615  
*Prypnini* 90, 615  
*Prypnus* 615  
 PSALIDIIDES 615  
 PSALIDIINI 615  
*Psalidium* 615  
 PSALIDOCOPTIDES 461  
*Psalidocoptus* 461  
 PSALIDOGNATHITAE 460  
 PSALIDOGNATHITES 460  
*Psalidognathus* 460  
*Psalidura* 601  
 PSALIDURIDAE 601  
 PSALLIDIINI 91, 615  
*Psallidium* 615  
 PSAMMOBIINA 241  
*Psammobius* 241  
*Psammodes* 409  
 PSAMMODIAIRES 240, 241  
 PSAMMODIADAE 241, 409  
 PSAMMODIINA 40, 241  
 PSAMMODIINI 40, 240, 241  
*Psammodius* 240, 241, 409  
 PSAMMODOIDEN 409  
 PSAMMOECINI 362  
*Psammoecus* 362  
*Psathyri* 467  
*Psathyrus* 467  
 PSÉBIIDES 479  
 PSEBIINA 479  
 PSEBIINI 74, 479  
*Psebium* 479  
 PSECTROPINAE 422  
*Psectropus* 422  
 PSELAPHIDAE 174  
*Pselaphii* 179, 188, 189  
 PSELAPHINAE 31, 179, 185  
*Pselaphini* 33, 189  
 PSELAPHITAE 32, 188  
 PSELAPHOIDEA 162  
*Pselaphus* 179, 188, 189  
 PSELAPTINA 186  
*Pselaptus* 186  
 PSENOCERINI 492  
*Psenocerus* 492  
 PSEPHENIDAE 49, 295, 296, 874  
 PSÉPHÉNIDES 295, 296  
 PSEPHENINAE 49, 296  
*Psephenoides* 296  
 PSEPHENOIDINAE 49, 296  
 PSEPHENOIDINI 296  
*Psephenus* 295, 296  
 PSÉPHOLACIDES 600  
*Psepholacina* 600  
 PSEPHOLACINI 89, 600  
*Psepholax* 600  
 PSEUDACANTHEAE 230  
*Pseudacanthus* 230  
*Pseudacherusia* 279  
*Pseudacherusina* 46, 279  
 PSEUDADORETINA 256  
*Pseudadoretus* 256  
*Pseudamauronia* 351  
 PSEUDAPOTREPIDES 597  
 PSEUDAPOTREPINI 89, 597  
*Pseudapotrepus* 597  
*Pseudauleutes* 558  
*Pseudauletina* 83, 558  
*Pseudolenis* 169

- Pseudeucinetus* 295  
*PSEUDOACHERUSINI* 279  
*PSEUDOBAGOINI* 586  
*Pseudobagous* 586  
*PSEUDOBALANININA* 86, 580  
*Pseudobalaninus* 580  
*PSEUDOCEOCEPHALIDAE* 566  
*PSEUDOCEOCEPHALINA* 84, 565,  
  566, 869  
*Pseudoceocephalus* 565, 566  
*PSEUDOCEPHALINI* 74, 480, 870  
*Pseudocephalus* 480  
*PSEUDOCHEDAEINAE* 236  
*PSEUDOCHEDAEINI* 39, 236  
*Pseudochadaeus* 236  
*Pseudocistema* 427  
*PSEUDOCISTELINI* 427  
*Pseudocneorhinus* 617  
*PSEUDOCNEORRHININI* 617  
*Pseudocneorrhinus* 617  
*Pseudocolaspis* 535  
*PSEUDOCOLASPITAE* 535  
*PSEUDOCOLASPITES* 535  
*PSEUDOCRIOCERINI* 78, 510  
*Pseudocrioceris* 510  
*PSEUDOCYNOTRACHELINA* 557  
*Pseudocynotrichelus* 557  
*PSEUDOCYPHI* 611  
*Pseudocyphus* 611  
*PSEUDODORCINI* 234  
*Pseudodorus* 234  
*PSEUDOLAMPSES* 525  
*Pseudolampsis* 525  
*Pseudoleptura* 480  
*PSEUDOLEPTURINI* 74, 480  
*PSEUDOLEPTURITAE* 480  
*Pseudoliodes* 169  
*PSEUDOLIODINI* 30, 169  
*PSEUDOLETELINA* 70, 450  
*Pseudolotelus* 450  
*Pseudomachla* 402  
*PSEUDOMASOREINI* 134  
*Pseudomasoreus* 134  
*Pseudomelanactes* 310  
*PSEUDOMELANACTINI* 51, 310  
*Pseudomenes* 300  
*PSEUDOMENINAE* 50, 300  
*PSEUDOMENINI* 50, 300  
*Pseudomesauletes* 558  
*PSEUDOMESAULETINA* 83, 558  
*PSEUDOMIMINA* 89, 598  
*PSEUDOMIMINI* 598  
*Pseudominus* 598  
*Pseudomorpha* 141  
*PSEUDOMORPHIDAE* 141  
*PSEUDOMORPHINI* 25, 141, 836  
*PSEUDOPERINTHINAE* 206  
*PSEUDOPERINTHINI* 35, 206  
*Pseudoperinthus* 206  
*PSEUDOPEROTINA* 46, 282  
*Pseudoperotis* 282  
*PSEUDOPHANINI* 362  
*Pseudophanus* 362  
*Pseudophengodes* 326  
*PSEUDOPHENGODIDAE* 326  
*PSEUDOPHYRSINA* 82, 557  
*Pseudophrysus* 557  
*Pseudoplania* 201  
*PSEUDOPLANDRIINA* 34, 201  
*PSEUDOPSINA* 37, 218  
*PSEUDOPSINI* 218  
*Pseudopsis* 218  
*Pseudoryctes* 262  
*PSEUDORYCTINA* 43, 262  
*PSEUDOTRECHINA* 24, 136  
*PSEUDOTRECHINI* 136  
*Pseudotrechus* 136  
*Pseudozaena* 118  
*PSEUDOZAENINI* 118  
*Psilapha* 526  
*PSILAPHINA* 526  
*PSILOCADINA* 326  
*PSILOCADINAE* 54, 326  
*Psilocladius* 326  
*Psilomorpha* 480  
*PSILOMORPHIDES* 480  
*PSILOMORPHINI* 74, 480  
*PSILONYCHIDES* 252  
*Psilonychus* 252  
*PSILOPTERA* 281  
*PSILOPTERIDES* 281  
*PSILOPTERINI* 281  
*PSILOPTERITAE* 281  
*Psoa* 336  
*PSOINAE* 55, 336, 337  
*Psioni* 337  
*PSOITAS* 336  
*PSYDRI* 117, 118  
*PSYDRINAE* 22, 117  
*PSYDRINI* 22, 118  
*Pydrus* 117, 118  
*Pylliodes* 525  
*PSYLLIODES* 525  
*PSYLLIODITES* 525  
*Pyllobora* 377  
*PSYLLOBORINI* 377  
*PTENIDIINI* 29, 165  
*Ptenidium* 165, 892  
*Pteracantha* 484, 586  
*PTERACANTHIDES* 586  
*PTERACANTHINA* 586  
*PTERACANTHITAE* 484  
*Pteranthus* 586  
*Pteracmes* 184  
*PTERACMINI* 184  
*Pteroplus* 500  
*PTÉRICOPTIDES* 489  
*PTERICOPTINI* 489  
*Ptericophtus* 489  
*PTEROBOTHRINI* 47, 286  
*Pterobothris* 286  
*PTÉROCOLIDES* 561  
*PTEROCOLINAE* 83, 561  
*Pterocolus* 561  
*PTEROGENIIDAE* 63, 385  
*Pterogenius* 385  
*Pteroloma* 167  
*PTEROLOMATINAE* 29, 167  
*PTEROLOMINA* 167  
*PTERONIINAE* 178  
*PTERONINI* 178  
*Pteronius* 178  
*PTEROPLATINI* 74, 480  
*PTEROPLATITAE* 480  
*Pteroplatus* 480  
*Pteroplia* 500  
*PTEROPLIINI* 76, 500  
*PTEROPLIITAE* 500  
*Pteroplius* 500  
*Ptérosténides* 482  
*PTEROSTENINAE* 482  
*Pterostenus* 482  
*PTEROSTHETOPINAE* 162  
*PTEROSTHETOPINI* 29, 163  
*Pterosthetops* 163  
*PTEROSTICHII* 141, 142  
*PTEROSTICHINA* 25, 142  
*PTEROSTICHINAE* 122  
*PTEROSTICHINI* 25, 141  
*Pterostichus* 141, 142  
*PTEROTARSINAE* 311, 872  
*PTEROTARSINI* 303, 304, 311  
*Pterotarsus* 303, 311  
*PTEROTINAE* 54, 332  
*PTEROTINI* 332  
*Pterotus* 332  
*PTERYCINE* 166  
*PTERYCINI* 166  
*Pteryx* 166  
*PTICHOPINAE* 230  
*Ptichopus* 230  
*Ptilien* 165  
*PTILIIDAE* 29, 165, 874, 892  
*PTILIINAE* 29, 165  
*PTILIINI* 29, 165  
*Ptilina* 165  
*PTILINEURINI* 56, 339  
*Ptilineurus* 339  
*PTILINIDAE* 340  
*PTILININAE* 1, 17, 56, 340  
*Ptilinus* 2, 17, 340, 892  
*Ptilium* 165, 892  
*Ptilodactyla* 296, 297  
*PTILODACTYLIDAE* 49, 296, 297, 874  
*PTILODACTYLINAE* 49, 297  
*Ptiophores* 390  
*Ptiophorinae* 63, 390

PTILOPHORINI	390	PYROPHORINA	51, 310	REMPHANIDES	461
<i>Ptilophorus</i>	390	PYROPHORINI	51, 310, 852	REMPHANINAE	461
PTILOPTERIDAE	165	PYROPHORITES	310	REMPHANINI	72, 461
<i>Ptilopterium</i>	165	<i>Pyrophorus</i>	310	<i>Remus</i>	223
<i>Ptinella</i>	165, 166, 892	PYROPIDES	583	<i>Renania</i>	358
PTINELLINI	29, 165, 166, 874	PYROPINAE	583	RENANIINAE	358
PTINIDAE	1, 2, 17, 56, 216, 337, 338, 342, 640, 879, 884, 888, 892	PYROPINI	86, 583	RENTONIINAE	344
PTININAE	56, 338	<i>Pyropus</i>	583	<i>Rentonium</i>	344
PTININI	56, 338	<i>Pyrota</i>	440	<i>Resites</i>	605
PTINIORES	337, 338	PYROTINI	69, 440	<i>Reynoldsiella</i>	390
PTINOIDEA	333	PYTHERITAE	469	REYNOLDSIELLINI	63, 390
<i>Ptinus</i>	337, 338, 892	<i>Pytheus</i>	469	RHADALINAE	57, 350
PTOCHINI	606	PYTHIDAE	69, 444, 858	RHADALINI	350
<i>Ptochus</i>	606, 890	PYTHIOPINA	67, 424	<i>Rhadalus</i>	350
PTOMAPHAGINA	30, 173	PYTHIOPINAE	424	<i>Rhadinocyba</i>	570
PTOMAPHAGINI	30, 173	<i>Pythiopus</i>	424	RHADINOCYBINI	85, 570
PTOMAPHAGININA	30, 173	PYTHITES	444	RHADINOCYBITAE	85, 570
PTOMAPHAGININAE	173	<i>Pytho</i>	444	RHADINOSOMIDES	602
<i>Ptomaphaginus</i>	173	PYTHONIDAE	444	RHADINOSOMINA	89, 602
<i>Ptomaphagus</i>	173	PYXIDICERINA	32, 182	RHADINOSOMINAE	602
<i>Ptosima</i>	279	PYXIDICERINI	182	RHADINOSOMINI	601, 602
PTOSIMINI	46, 279	<i>Pyxidicerus</i>	182	<i>Rhadinosomus</i>	602
PTOSIMITES	279	PYXIS	521	RHAEBINI	77, 508, 509
<i>Ptychoderes</i>	548	PYXITES	521	RHAEBITES	508
PTYCHODERIDAE	548	<i>Quasimus</i>	316	RHAEBOSCELIDI	288
PTYCHODERINI	81, 548	QUASIMUSINA	52, 316	RHAEBOSCELIDINA	47, 287
PTYCHODES	496	QUASIMUSINI	52, 316	RHAEBOSCELINI	287
PTYCHODES	496	QUEDIIFORMES	223	<i>Rhaeboscelis</i>	287, 288
PTYOPTERINAE	99	QUEDIINA	38, 223	<i>Rhaebus</i>	508
<i>Ptyopteryx</i>	99	QUEDIINI	223, 888	RHAETULINAE	233
<i>Pulicomorpha</i>	197	Quedius	223, 893	<i>Rhaetulus</i>	233
PULICOMORPHINI	197	Radama	181	RHAGIADA	463
PURPURICENITAE	483	RADAMINA	31, 181	RHAGIINI	72, 463, 477
<i>Purpuricenus</i>	483	RADAMINI	181	<i>Rhagiomorpha</i>	480
PYCNOCERIDAE	399	<i>Raffrayia</i>	184	RHAGIOMORPHIDAE	480
PYCNOCÉRIDES	399	RAFFRAYIINI	184	RHAGIOMORPHINI	74, 480
PYCNOCEPINI	64, 399, 877	RAFFRAYINA	184	<i>Rhagium</i>	463
<i>Pycnocerus</i>	399	RAMPHORIA	583	RHAGOCREPIDAE	125
PYCNOMERINI	64, 395	<i>Ramphorus</i>	583	RHAGOCREPIDES	125
<i>Pycnomerus</i>	395	Ranavala	184	<i>Rhagocrepis</i>	125
PYGOMOLPINI	79, 538	RANALAVINI	184	<i>Rhagodera</i>	394
<i>Pygomolpus</i>	538	Raphidopalpa	530	RHAGODERINI	64, 394
PYGOSTENINI	35, 206	Rathymus	143	RHAGOPHTHALMIDAE	53, 326
<i>Pygostenus</i>	206	RAYMONDIONYMINAE	86, 577, 843, 849, 851	<i>Rhagophthalmus</i>	326
PYGOXYINI	32, 188	RAYMONDIONYMINI	86, 577	RHAMNUSIINI	72, 463
<i>Pygoxyon</i>	188	<i>Raymondionymus</i>	577	<i>Rhamnusium</i>	463
Pyrestes	480	Reicheia	108	RHAMPHIDES	583
Pyresthes	480	REICHEINA	108	RHAMPHINA	87, 576, 583
PYRESTHIDES	480	REICHEINA	108	RHAMPHINI	87, 576, 583
PYRESTINI	74, 480	Reichenbachia	185, 843	<i>Rhamphus</i>	583
<i>Pyrochroa</i>	444, 445, 892	REICHENBACHIIINA	185	RHANES	372
PYROCHROIDAE	69, 444, 858, 892	RÉMATES	223	RHANIDEA	372
PYROCHROIDES	444, 445	REMBIDAE	137	Rhanis	372
PYROCHROINAE	69, 445	Rembus	137	<i>Rhaphidopalpa</i>	530
<i>Pyrodes</i>	459	Remipedella	415	RHAPHIDOPALPINI	530
PYRODIDES	459	REMIPEDELLINA	66, 415	RHAPHIPODI	461
Pyrodini	459	REMIPEDELLINI	415	<i>Rhaphipodus</i>	461
		Remphan	461	RHATHYMINAE	143
				Rhathymus	143

- RHEXIINA 32, 184  
 RHEXINI 184  
*Rhexius* 184  
 RHIGOPSINI 618  
*Rhigopsis* 618  
*RHINA* 572, 622  
*Rhinaria* 602  
 RHINARIDES 602  
*Rhinastina* 91, 623  
*Rhinastini* 623  
*Rhinastus* 623  
 RHINIDAE 572  
 RHININAE 622  
*Rhinocartini* 83, 559  
*Rhinocartitae* 559, 560  
*Rhinocartus* 559  
*Rhinocyllides* 621  
*Rhinocyllinae* 621  
*Rhinocyllini* 91, 621  
*Rhinocyllus* 621  
*Rhinomacer* 443, 540  
*Rhinomacridae* 443  
*Rhinomacrides* 540  
*Rhioncides* 592  
*Rhinoncus* 592, 890  
*Rhinophthalmitae* 485  
*Rhinophthalmus* 485  
*Rhinorhipidae* 49, 298  
*Rhinorhipus* 298  
*Rhinorhynchidiinae* 569  
*Rhinorhynchidiini* 84, 569  
*Rhinorhynchidius* 569  
*Rhinorhynchinae* 80, 541  
*Rhinorhynchini* 80, 541  
*Rhinorhynchus* 541  
*Rhinoscepsii* 183  
*Rhinoscepsina* 32, 183  
*Rhinosepsis* 183  
*Rhinosimidae* 446  
*Rhinosimites* 446  
*Rhinosimus* 446  
*Rhinostomini* 85, 572  
*Rhinostomus* 572, 891  
*Rhinotia* 551  
*Rhinotragini* 74, 481  
*Rhinotragitae* 481  
*Rhinotragus* 481  
*Rhipicera* 275  
*RHIPICERIDAE* 45, 274, 275, 872  
*RHIPICERIDES* 275  
*RHIPICÉRITES* 276  
*RHIPICEROIDEA* 274, 872  
*RHIPIDANDRI* 415  
*Rhipidandrus* 415, 864  
*RHIPIDIINI* 391  
*Rhipidius* 391  
*RHIPIDOPHORIDAE* 390, 391, 392  
*Rhipidophorus* 390, 391, 392  
*RHIPIPHORINI* 392  
*RHIPIPHORITES* 391  
*Rhipiphorus* 391  
*RHIZOBIALES* 376  
*RHIZOBIINA* 376  
*RHIZOBIINAE* 376  
*Rhizobius* 376  
*RHIZOPHAGI* 358  
*RHIZOPHAGINAE* 59, 358  
*Rhizophagus* 358, 891  
*Rhizophoma* 359  
*RHIZOPHTOMINAE* 359  
*RHIZOPHTOMINI* 59, 359  
*RHIZOTROGIDAE* 252  
*RHIZOTROGINA* 42, 252  
*Rhizotrogus* 252  
*RHODACANTHOPINAE* 230  
*Rhodocanthopus* 230  
*RHODOPIDES* 501  
*RHODOPINA* 501  
*RHODOPINI* 501  
*RHODOPININI* 76, 501  
*Rhodopis* 501  
*RHOEBITES* 509  
*RHOMBOCOLEIDAE* 19, 97  
*Rhombocoleus* 97  
*RHOMBORHINA* 266  
*RHOMBORRHINA* 266  
*RHOMBORRHINAE* 266  
*RHOPALOCERINI* 64, 394, 888  
*Rhopalocerus* 394, 893  
*Rhopalodon* 386  
*RHOPALODONTIDAE* 386  
*RHOPALODONTINI* 386  
*Rhopalodontus* 386  
*RHOPALOGASTRA* 195  
*Rhopalogastrum* 195  
*RHOPALOMELINI* 123  
*Rhopalomelus* 123  
*Rhopalophora* 481  
*RHOPALOPHORINI* 74, 481  
*RHOPALOPHORITAE* 481  
*RHOPALOPHORITES* 481  
*Rhopalosilpha* 333  
*RHOPALOSILPHINAE* 333  
*Rhopalotria* 552  
*RHYNCAHENIDAE* 576  
*RHYNCHAENIDES* 575, 584  
*Rhynchaenus* 575, 584  
*RHYNCHALIDAE* 598  
*RHYNCHENIDAE* 584  
*RHYNCHITALLINA* 83, 560  
*RHYNCHITALLINI* 559  
*Rhynchitallus* 559, 560  
*Rhynchites* 557, 560, 561  
*RHYNCHITINA* 83, 561  
*RHYNCHITINAE* 83, 557  
*RHYNCHITINI* 83, 560, 561  
*RHYNCHITISIDAE* 557, 560, 561  
*RHYNCHITITAE* 559  
*Rhynchitomacerini* 541  
*RHYNCHITOPLESIINI* 541  
*Rhynchitoplesius* 541  
*Rhyncholus* 598  
*RHYNCHOPHORIDES* 572, 573  
*RHYNCHOPHORINA* 85, 572  
*RHYNCHOPHORINI* 85, 573  
*Rhynchophorus* 572, 573  
*RHYNCOGONIDES* 615  
*RHYNCOGONINI* 91, 615  
*Rhyncogonus* 615  
*RHYNCOLINA* 89, 598  
*RHYNCOLINI* 89, 598  
*Rhyncolus* 598, 890  
*RHYPARINA* 241  
*RHYPARINI* 40, 241  
*RHYPAROSOMIDES* 603  
*RHYPAROSOMINI* 603  
*Rhyparosomus* 603  
*Rhyparus* 241  
*RHYPONII* 383  
*Rhypobius* 383  
*Rhysodes* 101  
*RHYSODIDAE* 20, 101, 836, 837  
*RHYSODINI* 20, 101  
*RHYSODITES* 101  
*RHYSOPAUSSIDAE* 425  
*RHYSOPAUSSINI* 67, 425  
*Rhysopausus* 425  
*RHYSSEMINA* 40, 241  
*Rhyssemus* 241  
*RHYSSODEOIDAE* 101  
*RHYSSONOTINI* 234  
*Rhyssonotus* 234  
*RHYTHIRRININI* 89, 603  
*Rhythirinus* 603  
*RHYTICEPHALINA* 84, 566  
*RHYTICEPHALINI* 566  
*Rhyticephalus* 566  
*RHYTIDOPHLOEINA* 92, 627  
*RHYTIDOPHLOEINI* 627  
*Rhytidophloeus* 627  
*RHYTIDORHINIDES* 603  
*Rhytidorhinus* 603  
*RHYTIRHINIDES* 603  
*RHYTIRHININI* 603  
*Rhytirhinus* 603  
*Rhytus* 188  
*Rhyzobius* 376  
*RIEDELININA* 556  
*Riedelinus* 556  
*RIPIDIINA* 63, 391  
*RIPIDIINI* 63, 391  
*Ripidius* 391  
*RIPIPHORIDAE* 63, 390, 392, 875,  
                   884  
*RIPIPHORINAE* 64, 391, 884

RIPIPHORINI	64, 392, 875, 884	Sanyrevilleus	560	640, 840, 841, 843, 850, 854,
RIPIPHORITES	392	Saperda	501, 889	855, 858, 859, 860, 861, 864,
<i>Ripiphorus</i>	390, 391, 392	SAPERDAIRES	501	866, 867
<i>Rodolia</i>	380	SAPERDINI	77, 501	<i>Scarabaeus</i> 2, 17, 225, 238, 242,
RODOLIAIRES	380	SAPERDITAE	501	245, 271
<i>Rondoniella</i>	404	SAPHANIDAE	465	<i>SCARABATERMES</i> 237
RONDONIELLINA	65, 404	SAPHANINI	72, 465	SCARABATERMITINI 40, 237
<i>Ropalodontus</i>	386	Saphanus	465	<i>Scardamycetes</i> 621
<i>Rosalia</i>	481	Saphoglossa	201	SCARDAMYCTINI 2, 17, 621, 850,
ROSALIINI	74, 481	SAPHOGLOSSAE	201	871
ROSALIITES	481	SAPRINI	238	SCARDAMYCTISIDAE 621
<i>Rosiroia</i>	538	Sapriniana	238	<i>Scarites</i> 108, 110, 111
ROSIROINI	79, 538	SAPRINII	159	SCARITIDES 108, 110, 111
<i>Rosocoleus</i>	98	SAPRINAE	28, 159	SCARITINA 21, 111
ROSTRICEPHALINAE	312	SAPRINITES	159	SCARITINAE 21, 108
<i>Rostricephalus</i>	312	Saprinus	159	SCARITINI 21, 110
RUGILINA	221	Saprus	238	SCATIMINA 40, 242
<i>Rugilus</i>	220, 221	Sarothrias	333	<i>Scatimus</i> 242
<i>Rupilia</i>	527	SAROTHRIIDAE	333	SCATONOMI 243
RUPILIITES	527	SAROTHROCREPIDAE	125	SCATONOMIDES 243
RUPILINAE	527	SAROTHROCRÉPIDES	125	<i>Scatonomus</i> 243
<i>Rutela</i>	255, 258, 259	Sarothrocrepis	125	SCAURIDES 425
RUTELIDAE	255, 258, 259	SAROTRIIDIAE	393	SCAURINI 67, 425
RUTELINA	43, 259	SAROTRIIDES	393	<i>Scaurus</i> 425
RUTELINAE	42, 255, 860	Sarrotrium	393, 440	<i>Scelocantha</i> 456
RUTELINI	43, 258	Sawadadeuops	556	SCÉLÉOCANTHIDES 456
<i>Rybachis</i>	185	SAWADAEUOPSISA	556	<i>SCELEOCANTHINI</i> 456
RYGMODINI	28, 158	Scalidia	364	<i>Scelida</i> 529
<i>Rygnodus</i>	158	SCALIDIINI	364	SCELIDINAE 529
<i>Ryparus</i>	241	Scaphicoma	210	SCELIDITES 529
RYPONIINI	62, 383	SCAPHICOMITAE	210	<i>Scelodonta</i> 534, 535
<i>Rypobius</i>	383	Scaphidema	431	SCELODONTITES 535
<i>Ryssonotus</i>	234	SCAPHIDEMINI	68, 431	<i>Sceloenopla</i> 518
<i>Ryzophagus</i>	358	SCAPHIDIINAE	36, 209	SCLEOENOPLINI 79, 518, 871
<i>Sachalinobia</i>	464	SCAPHIDIINI	36, 209	<i>Scelophysa</i> 250
SACHALINOBINI	72, 464	SCAPHIDILIA	209	SCELOPHYSIDES 250
SACIINA	383	Scaphidium	209	<i>Sceptobiini</i> 35, 207
<i>Sacium</i>	383	SCAPHIINI	36, 209	<i>Sceptobius</i> 207
<i>Sagra</i>	505, 506	SCAPHIITAE	209	SCHEDAROSINI 429
SAGRIDA	505, 506	Scaphisoma	209	<i>Schedarosus</i> 429
SAGRINA	77, 505	SCAPHISOMATINI	36, 209	SCHEDLARIINI 93, 638
SAGRINI	77, 506	SCAPHISOMINI	209	SCHEDLARINI 638
SAHLBERGIINI	35, 207	Scaphium	209	<i>Schedlarius</i> 638
<i>Sahlbergius</i>	207	SCAPHORHINADORETINA	256	<i>Schematiza</i> 527
Salax	412	Scaphorhinadoretus	256	SCHEMATIZITES 527
SALAXINI	412	SCAPTÉRIDES	110	SCHISTODACTYLINI 33, 189
<i>Salcedia</i>	109, 110	SCAPTERINA	21, 110, 111	<i>Schistodactylus</i> 189
SALCEDIINA	21, 109, 110	Scapterus	110	<i>Schistogenia</i> 194
SALCEDIINI	21, 109, 110, 870	SCARABAEIDAE	2, 17, 18, 40, 182,	SCHISTOGENIAE 194
SALLTIINI	361		238, 262, 409, 421, 429, 513,	SCHISTOGENIINA 33, 194
<i>Salilius</i>	361		518, 532, 545, 556, 580, 593,	SCHISTOMERINI 27, 152
SALPINGIDAE	69, 353, 445, 884		640, 858, 859, 860, 861, 875,	<i>Schistomerus</i> 152
SALPINGIDES	445, 446		878, 880, 881, 882, 884, 885,	SCHIZELYTHRINA 208
SALPINGINAE	70, 446		888, 892	<i>Schizelytron</i> 208
<i>Salpingus</i>	445, 446	SCARABAÉIDES	225, 238, 242, 245	SCHIZOCOLEIDAE 19, 98
SANDALIDAE	274, 276	SCARABAENAE	40, 242	<i>Schizocoleus</i> 98
<i>Sandalus</i>	276	SCARABAENI	41, 245	SCHIZOGNATHINA 43, 258
SANYREVILLEINA	560	SCARABAEOIDEA	4, 15, 38, 225,	
SANYREVILLEINI	560			

- Schizognathus* 258  
*Schizonycha* 252  
 SCHIZONYCHIDAE 252  
*Schizonychina* 42, 252  
 SCHIZOPHILINAE 300  
 SCHIZOPHILINI 50, 300  
*Schizophilus* 300  
 SCHIZOPHORIDAE 19, 97  
 SCHIZOPHOROIDEA 19, 97, 875  
*Schizophorus* 97  
 SCHIZOPODIDAE 45, 276, 892  
 SCHIZOPODINAE 45, 276  
 SCHIZOPODINI 45, 276  
*Schizopus* 276, 892  
 SCHIZORHINA 267, 268  
 SCHIZORHININA 44, 268  
 SCHIZORHININI 44, 267  
 SCHIZORRHINA 268  
 SCHIZORRHINIDAE 267, 268  
 SCHIZORRHININI 267  
*Schoenherriella* 629  
 SCHOENHERRIELLINAE 629  
*Schyzochelus* 422  
 SCHYZOSCHELINA 422  
*Schyzoschelus* 422  
 SCIACHARINI 215  
*Sciacharis* 215  
 SCIAPHILINA 615  
 SCIAPHILINI 91, 615  
*Sciaphilus* 615  
*Sciaphyes* 173  
 SCIAPHYNI 30, 173  
*Sciatropes* 209  
 SCIATROPHITAE 209  
*Scirtes* 272, 273  
 SCIRTESIDAE 272, 273  
 SCIRTIDA 45, 273  
 SCIRTIINA 45, 273  
 SCIRTOIDEA 45, 272, 274, 859  
*Scitala* 253  
 SCITALINI 42, 253  
 SCLERASTEIDAE 340  
*Sclerastes* 2, 17, 340  
 SCLÉRIDES 419  
 SCLERINA 419  
 SCLÉROCARDIIDES 626  
 SCLEROCARDINA 92, 626  
 SCLEROCARDINI 626  
 SCLEROCARDINI 626  
*Sclerocardius* 626  
*Seleron* 419  
 SCLEROPTERIDAE 592  
 SCLÉROPTERIDES 592  
 SCLEROPTERINI 88, 592  
 SCLEROPTEROIDAE 592  
*Scleropterus* 592  
 SCLEROSTOMINI 234  
*Sclerostomus* 234  
*Sclerum* 419  
 SCOLITARI 631, 636  
 SCOLOPTERIDAE 581  
 SCOLOPTÉRIDES 581  
 SCOLOPTERINA 581  
 SCOLOPTERINAE 581  
*Scolopterus* 581  
 SCOLYTI 107  
 SCOLYTIDAE 631, 636, 843, 844,  
     848, 850, 851  
 SCOLYTINA 93, 107, 360, 415, 631,  
     841, 850, 881, 882  
 SCOLYTINI 93, 160, 636  
*Scolytodes* 633  
 SCOLYTOPLATYPINII 637  
 SCOLYTOPLATYPODINI 93, 637  
*Scolytoplatypus* 637  
*Scolytus* 107, 160, 631, 636, 890  
 SCOPADINI 491  
*Scopadus* 491  
 SCOPAEINA 37, 220  
*Scopaeus* 220  
 SCOPÉATES 220  
*Scopodes* 140  
 SCOPODINAE 140  
 SCORTIZINI 234  
*Scortizus* 234  
 SCOTOBII 67, 425  
 SCOTOBIOIDAE 425  
 SCOTOBITES 425  
*Scotobius* 425  
 SCOTOCRYPTINI 30, 169  
*Scotocryptus* 169  
 SCOTODIPINNA 113  
*Scotodipnus* 113  
*Scotodytes* 190  
 SCOTODYTIDAE 190  
 SCOTOSCYMNINAE 374  
*Scotsygnus* 374  
*Scaptia* 450  
 SCRAPTIAEIDAE 450  
 SCRAPTIIDAE 70, 450, 858, 892  
 SCRAPTIINAE 70, 450  
 SCRAPTIINI 70, 450  
 SCYDMAENIDES 214, 216  
 SCYDMAENINAE 36, 214  
 SCYDMAENINI 10, 37, 216  
 SCYDMAENITAE 37, 214  
*Scydmaenus* 214, 216  
 SCYMNIARES 380  
 SCYMNILLINI 62, 380  
*Scymnillus* 380  
 SCYMNINI 62, 380, 381  
*Scymnomorphus* 374  
*Scymnus* 380  
 SCYTHROPIDES 614  
 SCYTHROPINI 614  
*Scythropus* 614  
*Scytomaria* 361  
 SCYTOMARIINI 361  
 SCYTROPIDAE 614  
*Selagis* 284, 285  
*Selatosomus* 315, 855  
 SELENGARHYNCHINAE 80, 544  
*Selengarhynchus* 544  
 SELENOPHORINI 129  
*Selenophorus* 129  
*SELINA* 133, 424  
 SELININA 24, 133  
 SELININI 133, 424  
 SELINOID 424  
*Selinus* 133, 424  
 SELVADIINI 62, 381  
*Selvadius* 381  
 SEMICYCLINAE 231  
*Semicyclylus* 231  
 SEMIOTINA 312  
 SEMIOTINAE 51, 312  
*Semiotus* 312  
*Senodonia* 315  
 SENODONIINAE 315  
 SENODONIINI 52, 315  
*Sepedonastes* 431  
 SEPEDONASTIDAE 431  
 SEPEDOPHILINI 1, 17, 191  
*Sepedophilus* 191  
 SEPIDIAE 409, 410  
 SEPIDIINA 66, 410  
 SEPIDIINI 66, 409  
*Sepidium* 409, 410  
 SERANGIINI 61, 374  
*Serangium* 374  
*Serica* 253  
 SERICIDAE 253, 254  
 SERICINA 42, 253  
 SERICINI 42, 253, 858, 860  
*Sericoda* 140  
 SERICODERINA 383  
 SERICODERINI 62, 383  
*Sericoderus* 383  
 SERICODIADA 140  
 SERICOIDEAE 254  
*Sericoides* 254  
 SERICOIDINI 42, 254  
 SERICOSOMINA 317  
*Sericosomus* 317  
*Sericus* 317  
*Sermyla* 528  
*Sermylassa* 528  
 SERMYLASSINI 528  
 SERMYLINEAE 528  
 SERMYLITES 528  
 SERRATICOLLINI 525  
*Serraticollis* 525  
 SERRATOPALPIDAE 639  
*Serratopalpus* 639  
 SERROPALPIDES 388  
 SERROPALPINI 63, 388  
*Serropalpus* 388

- SERTORINAE 230  
*Sertorius* 230  
*Sestya* 481  
 SESTRYRIDES 481  
 SESTRYRINAE 481  
 SESTRYRINI 74, 481  
*Setaria* 356  
 SETARIINI 356  
*Setariola* 356  
 SETARIOLINAE 356  
*Shirozarella* 381  
 SHIROZUELLINI 62, 381  
*Siagona* 112  
 SIAGONES 112  
 SIAGONIINI 210  
 SIAGONINAE 21, 112  
 SIAGONINI 22, 112  
*Siagonium* 210  
*Siamites* 215  
 SIAMITINI 215  
*Sibinia* 585  
*Sibylla* 467  
 SIBYLLINI 467  
*Sibynes* 585  
 SIBYNIDAE 585  
*Sicoderus* 581  
 SIDERODACTYLIDES 616  
*Siderodactylus* 616  
*Siettitia* 152  
 SIETTITHINI 152  
*Sikhotealinia* 96  
 SIKHOTEALINIIIDAE 96  
 SILIAIRES 330  
 SILINAE 54, 330  
 SILINI 54, 330  
*Silis* 330  
*Silluvia* 238  
 SILLUVIINAE 238  
*Silpha* 174  
 SILPHALES 174  
 SILPHIDAE 30, 167, 174, 175, 333  
 SILPHINAE 30, 174  
 SILPHOTELINI 31, 178  
*Silphotelus* 178  
*Silusa* 200  
 SILUSAE 200  
 SILUSINA 34, 200  
 SILVANIDAE 59, 362, 840  
 SILVANINAE 59, 363  
*Silvanus* 362, 363  
 SIMINI 187  
*Simo* 139, 613  
 SIMOINI 139, 613  
*Simous* 139  
*Simplocaria* 291, 889  
 SIMPLOCARIAES 291  
 SIMPLOCARIINI 48, 291  
*Simus* 187  
*Singhikalia* 377  
*Singhikaliini* 377  
 SINGILINI 135  
 SINGILOMIMINA 135  
*Singilomimus* 135  
*Singilis* 135  
*Sinisilvana* 353  
 SINISILVANIDAE 58, 353  
 SINODENDRIENS 232  
 SINODENDRINI 232  
*Sinodendron* 232  
*Sinodryopites* 273  
 SINODRYOPITIDAE 273  
 SINOXYLIDAE 336  
 SINOXYLINI 55, 336  
*Sinoxylon* 336  
 SINOZOLINA 22, 116  
 SINOZOLINI 116  
*Sinozolus* 116  
*Sintor* 548  
 SINTORIDES 548  
 SINTORINI 81, 548  
*Siola* 376  
 SIOLAires 376  
*Sipalia* 199  
 SIPALIAE 199  
 SIPALIDES 572  
 SIPALINA 572  
 SIPALINI 572  
 SIPALININAE 572  
*Sipalinus* 572  
*Sipalus* 572  
 SISYPHAIRIES 245  
*Sisyphe* 245  
 SISYPHINAE 245  
 SISYPHINI 41, 245  
*Sisyphus* 245  
 SITARATES 442  
 SITARINA 69, 442  
 SITARINI 442  
*Sitaris* 442  
*Sitona* 615  
*Sitones* 615  
 SITONINI 91, 615  
 SITONISIDAE 615  
 SITOPHAGIENS 428  
*Sitophagus* 428  
 SITOPHILI 573  
*Sitophilus* 572, 573, 891  
 SKATITOXENINI 35, 207  
*Skatitoxenus* 207  
*Slipinskia* 325  
 SLIPINSKIINI 53, 325  
 SLIPINSKININA 325  
 SLOANOGLYMMIINA 102  
 SLOANOGLYMMIINI 20, 102  
*Sloanoglymmius* 102  
*Slonik* 542  
 SLONIKINAE 80, 542  
 SLONIKINI 80, 542  
 SMICRIPIDAE 60, 368  
 SMICRIPINI 368  
*Smicrips* 368  
 SMICRONYCHINI 2, 17, 87, 584,  
 841, 842, 871  
 SMICRONYCINA 584  
*Smicronyx* 584, 841, 842  
 SMODICI 481  
 SMODICIDES 481  
 SMODICINI 74, 481  
*Smodicum* 481  
 SOBARI 455  
 SOBARINES 455  
*Sobarus* 455  
*Sogda* 169  
 SOGDIIDAE 169  
 SOGDINI 30, 169  
 SOLENISCINAE 311  
*Soleniscus* 311  
 SOLENOCYCLEAE 231  
 SOLENOCYCLINI 39, 231  
*Solenocyclus* 231  
 SOLENOGENYINA 21, 110  
*Solenogenys* 110  
 SOLENOPTERA 461  
 SOLÉNOPTÉRIDES 461  
 SOLENOPTERINI 72, 461, 462  
 SOLIERIINAE 37, 217  
*Solierius* 217  
*Somatipion* 189  
 SOMATIPIONINA 33, 189  
 SOMATIPIONINI 189  
*Somatodes* 602, 613, 890  
 SOMATODIDES 602, 613  
 SOMATODINAE 602, 887  
 SOMATODINI 602, 613  
 SOMOPLATIDI 125  
 SOMOPLATIDES 125, 126  
 SOMOPLATINI 125, 126  
*Somoplatus* 125  
 SOMOTRICHINI 136  
*Somotrichus* 136  
 SONNETIINI 589  
*Sonnetius* 589  
 SOPHORORHINAE 600  
 SOPHORORHININI 600  
 SOPHRORHINIDES 600  
 SOPHRORHININI 89, 600  
*Sophrorhinus* 600  
*Sosteamorphus* 294  
 SOSYLOPSINI 60, 368  
*Sosylopsis* 368  
 SPALACOPSIDES 488  
 SPALACOPSINA 488  
 SPALACOPSINI 488  
*Spalacopsis* 488  
 SPANGLEROGRYRINAE 19, 99  
*Spanelerogyrus* 99  
 SPANIOPHAENI 360

<i>Spaniophphaenus</i>	360	<i>Sphaerodini</i>	139	<i>Spirophoritae</i>	518
<i>SPAREDRIIDAE</i>	435	<i>Sphaeronia</i>	219	<i>Spirophorites</i>	518
<i>Sparedrus</i>	435, 857	<i>Sphaeronium</i>	219	<i>Spilophorus</i>	265, 518
<i>Sparmannia</i>	255	<i>Sphaeronum</i>	219	<i>Spilopyra</i>	539
<i>Sparrmannia</i>	2, 18, 255, 860, 861	<i>SPHAERONYCHINI</i>	524, 525	<i>Spiopyrinae</i>	79, 539
<i>SPARMANNINI</i>	255	<i>Sphaeronychus</i>	524, 525	<i>Spiopyritae</i>	539
<i>Spastica</i>	437, 438	<i>Sphaeropalpites</i>	510	<i>Spiopyrites</i>	539
<i>SPASTICINA</i>	69, 437, 438	<i>Sphaeropalpus</i>	510	<i>SPINGNOTHITAE</i>	503
<i>SPASTICINI</i>	69, 437	<i>Sphaerosoma</i>	370	<i>Springnothus</i>	503
<i>Spavius</i>	360	<i>SPHAEROSOMINAE</i>	370	<i>Spintheria</i>	481
<i>Spelaeobates</i>	173	<i>Sphaerotrypes</i>	633	<i>SPINTHÉRIIDES</i>	481
<i>SPELAEOBATINA</i>	30, 173	<i>SPHAEROTRYPINI</i>	633	<i>SPINTHERIINI</i>	74, 481
<i>Speleobama</i>	188	<i>SPHALLOTRICHINA</i>	72, 468	<i>SPINTHEROPHYTA</i>	537
<i>SPLEOBAVINI</i>	32, 188	<i>Sphallotrichus</i>	468	<i>SPODOCHLAMYDINI</i>	8, 257
<i>SPERCHEINAE</i>	27, 154	<i>Sphenocorynes</i>	573	<i>Spodochlamys</i>	8, 257
<i>SPERCHEINI</i>	154	<i>SPHENOCORYNIDI</i>	573	<i>SPONDYLIDINAE</i>	72, 464
<i>Spercheus</i>	154	<i>SPHENOCORYNINAE</i>	573	<i>SPONDYLIDINI</i>	72, 465
<i>SPERCHOPSINI</i>	27, 157	<i>SPHENOCORYNINI</i>	573	<i>SPONDYLII</i>	464, 465
<i>Sperchopsis</i>	157	<i>SPHÉNOPHORIDES</i>	573	<i>Spondylis</i>	464, 465
<i>SPERMOPHAGIDAE</i>	506, 507	<i>SPHENOPHORINI</i>	85, 572, 573	<i>SPONGOCERINAE</i>	637
<i>SPERMOPHAGINA</i>	77, 506, 870, 881	<i>Sphenophorus</i>	573, 891	<i>Spongocerus</i>	637
<i>SPERMOPHAGINI</i>	506	<i>SPHENOPTERA</i>	283	<i>SPURIINAE</i>	231
<i>Spermophagus</i>	506, 507	<i>SPHÉNOPTÉRIDES</i>	283	<i>Spurius</i>	231
<i>SPHADASIMIDES</i>	595	<i>SPHENOPTERINI</i>	47, 283	<i>STAGOBIINA</i>	172
<i>SPHADASMINI</i>	88, 595	<i>SPHÉRIDOTE</i>	158	<i>STAGOBIINAE</i>	172
<i>SPHADASMINORUM</i>	595	<i>SPHÉRIONIDES</i>	471	<i>STAGOBIINI</i>	171, 873
<i>Sphadasmis</i>	595	<i>SPHINCTOVALGINAE</i>	272	<i>Stagobius</i>	172
<i>Sphaenelater</i>	312	<i>Spinctovalgus</i>	272	<i>STAMINODEINA</i>	86, 578
<i>Sphaenelaterina</i>	312	<i>SPHINDIDAE</i>	58, 354, 355, 875, 888, 892	<i>Staminodeus</i>	578
<i>Sphaenothecitae</i>	484	<i>SPHINDIDES</i>	354, 355	<i>STAMNODERES</i>	221
<i>Sphaenothecus</i>	484	<i>SPHINDINAE</i>	58, 355	<i>Stamnoderus</i>	221
<i>Sphaeratrix</i>	522	<i>SPHINDINI</i>	355	<i>STAPHYLINIAE</i>	162, 174, 221, 222, 223
<i>SPHAERATRIXINI</i>	522	<i>SPHINDIPHORINAE</i>	58, 355	<i>STAPHYLINIDAE</i>	1, 2, 15, 17, 30, 115, 142, 174, 177, 185, 211, 222, 223, 225, 229, 640, 875, 876, 885, 886, 888, 892, 893, 895
<i>Sphaericus</i>	338	<i>SPHINDIPHORINI</i>	355	<i>STAPHYLINII</i>	174, 223
<i>SPHAERIDIIDAE</i>	153	<i>Sphendiphorus</i>	355	<i>STAPHYLININA</i>	38, 223
<i>SPHAERIDIINAE</i>	27, 157	<i>SPHINDOCINAE</i>	63, 386	<i>STAPHYLININAE</i>	38, 221
<i>SPHAERIDIINI</i>	28, 158	<i>Sphendocis</i>	386	<i>STAPHYLININI</i>	38, 222, 640
<i>SPHAERIDIOTA</i>	157, 158	<i>Sphendus</i>	354, 355, 892	<i>STAPHYLINOIDEA</i>	7, 15, 28, 162, 225, 371
<i>Sphaeridium</i>	157, 158	<i>Sphengnotus</i>	503	<i>Staphylinus</i>	162, 174, 221, 222, 223, 893
<i>SPHAERIDOIDEA</i>	961	<i>SPHODRIDAE</i>	144	<i>Statira</i>	399
<i>SPHAERIDAE</i>	471, 880, 885	<i>SPHODRINA</i>	25, 144	<i>STATIRINA</i>	64, 399
<i>SPHAERINA</i>	98, 99, 471	<i>SPHODRINI</i>	25, 144	<i>Statyra</i>	399
<i>Sphaerion</i>	471	<i>SPHODROSOMINA</i>	141	<i>STATYRINA</i>	399
<i>SPHAERIONINI</i>	471	<i>SPHODROSOMINI</i>	142	<i>STATYRINI</i>	399
<i>SPHAERIOPOEINI</i>	87, 584	<i>Sphodrosomus</i>	142	<i>STATYRITES</i>	399
<i>Sphaeriopoeus</i>	584	<i>Sphodrus</i>	144	<i>STEATODERIDAE</i>	317
<i>Sphaerites</i>	158	<i>SPHOEROCHARIDES</i>	532	<i>Steatoderus</i>	317
<i>SPHAERITIDAE</i>	28, 158	<i>Sphoerocharis</i>	532	<i>STEGOBIINI</i>	340
<i>Sphaerium</i>	471	<i>Sphoerodes</i>	139	<i>Stegobium</i>	340
<i>Sphaerius</i>	98, 99, 471, 892	<i>Sphraeronychus</i>	525	<i>Stellognatha</i>	501
<i>SPHAERIUSIDAE</i>	19, 98, 99, 238, 880, 885, 888, 892	<i>Sphuridaethes</i>	196	<i>STENAESTHETINI</i>	37, 217
<i>SPHAERIUSOIDEA</i>	19, 98	<i>SPHURIDAETHINA</i>	34, 196		
<i>SPHAEROCHARINI</i>	79, 532	<i>Spilophora</i>	265, 518		
<i>Sphaerocharis</i>	532	<i>SPILOPHORINA</i>	44, 265, 518, 881, 885		
<i>Sphaeroderma</i>	526	<i>SPILOPHORINI</i>	79, 265, 518, 881, 885		
<i>SPHAERODERMINI</i>	526				
<i>Sphaerodes</i>	139				

- Stenaesthetus* 217  
*Stenalia* 390  
*STENALINI* 63, 390  
*STÉNASPIDES* 484  
*STENASPIDIINI* 38, 227  
*STENASPIDIINAE* 484  
*Stenaspis* 227  
*STENASPINI* 484  
*Stenaspis* 484  
*STENELMINA* 49, 293  
*STENELMINI* 293  
*Stenelmis* 293  
*STENELMISATES* 293  
*STENHOMALINI* 74, 481  
*Stenomalus* 481  
*STENICHNINI* 215  
*Stenichnus* 215  
*STENIDAE* 216  
*STENINAE* 37, 216  
*Steno* 216  
*Stenobia* 501  
*STENOBIINI* 77, 501  
*STENOCERINAE* 548  
*STENOCERINARUM* 548  
*STENOCERINI* 81, 548  
*Stenocerus* 548  
*Stenochia* 431, 433  
*STENOCHIADAE* 431, 433  
*STENOCHINAE* 68, 431  
*STENOCHINI* 68, 433  
*STENOCORIDAE* 463, 477  
*STENOCORITAE* 463, 477  
*Stenocorus* 463, 477, 889  
*STENOCORYNNINI* 618  
*Stenocorynus* 618  
*Stenocyphon* 274  
*STENOCYPHONINAE* 45, 274  
*Stenodera* 443, 482  
*STENODERINAE* 482  
*STENODERINI* 69, 74, 443, 481,  
  482, 870, 880, 883  
*STÉNODÉRITES* 481  
*Stenoderus* 443, 481, 482  
*Stenodontes* 459  
*STENODONTINA* 459, 880  
*STÉNODONTINES* 459  
*STENODONTINI* 459, 880  
*Stenodontus* 459  
*Stenogenius* 407  
*STENOLAMINA* 420  
*Stenolamus* 420  
*STENOLOPHIDAE* 131  
*STENOLOPHINA* 24, 131  
*Stenolophus* 131  
*Stenomela* 539  
*STENOMELINAE* 539  
*STENOMELINI* 539  
*STENOMÈLITES* 539  
*STENOMORPHIDAE* 129  
*Stenomorphus* 129  
*STENOPELMI* 576  
*STENOPELMINI* 85, 576  
*Stenopelmus* 576  
*Stenophanes* 432  
*STENOPHANINI* 432  
*STENOPTERIDAE* 482  
*STENOPTERINI* 75, 482  
*Stenopterus* 482  
*Stenoria* 442  
*STENORIIDES* 442  
*STENOSCELIDES* 597  
*Stenoscelis* 597  
*STENOSIDAE* 411  
*STÉNOSIDES* 411  
*STENOSINI* 66, 411, 877  
*Stenosis* 411  
*STENOSPHENINI* 471  
*Stenosphenus* 471  
*Stenostoma* 8, 436  
*STÉNOSTOMATES* 436  
*STENOSTOMATIDAE* 436  
*STENOSTOMATINI* 8, 68, 436  
*STENOSTOMINI* 436  
*Stenotarsia* 268, 269  
*STENOTARSIDIEN* 268, 269  
*STENOTARSIINA* 44, 269  
*STENOTARSIINI* 44, 268, 270  
*STENOTARSINA* 270  
*STENOTARSINA* 61, 373  
*STENOTARSINI* 373  
*STÉNOTARSITES* 373  
*Stenotarsus* 373  
*STENOTRACHELIDAE* 68, 434  
*STENOTRACHELINE* 68, 434  
*Stenotrachelus* 434  
*STENOTRICHINI* 417  
*Stenotrichus* 417  
*Stenus* 216  
*STEPHANOCEPHALEAE* 231  
*STEPHANOCEPHALINI* 231  
*Stephanocephalus* 231  
*STEPHANORHYNCHINA* 581  
*Stephanorhynchus* 581  
*STEPHANORRHINA* 266  
*STEPHANORRHININA* 266  
*Stereina* 169  
*Stereocories* 597  
*STEREOCORYNINA* 597  
*STEREOCORYNINI* 597  
*STEREODERMINA* 84, 564  
*Stereodermus* 564  
*STEREOLIA* 306  
*Stereolus* 306  
*Stereomera* 241  
*STEREOMERINI* 40, 241  
*Stereus* 169  
*STERNACANTHITAE* 484  
*Sternacanthus* 484  
*STERNÉCHIDES* 630  
*STERNECHINA* 630  
*STERNECHINI* 92, 630  
*STERNECHOSOMINI* 628  
*Sternechosomus* 628  
*Sternechus* 630  
*Sternocera* 277  
*STERNOCERINI* 277  
*Sternodea* 360  
*STERNODEINI* 360  
*Sternodonta* 502  
*STERNOPRISCINI* 152  
*Sternopriscus* 152  
*STERNOTOMINI* 77, 501  
*Sternotomis* 502  
*STERNOTOMITAE* 502  
*Sternuchopsis* 627  
*Steropes* 447  
*STEROPINA* 447  
*STEROPINAE* 70, 447, 878  
*STÉROPITES* 447  
*STETHASPIDIDAE* 248  
*STETHASPINI* 248  
*STETHASPINI* 248  
*Stethaspis* 248, 892  
*Stethodesma* 267  
*STETHODESMAE* 267  
*STETHORINI* 62, 381  
*Stethorus* 381  
*STICHOLOTIDINI* 62, 381  
*STICHOLOTINI* 381  
*Sticholotis* 381  
*Stictocema* 531  
*STICTOCEMITES* 531  
*STIGMATRACHELINI* 605  
*Stigmatrachelus* 605  
*Stigmadera* 286  
*STIGMODERIDAE* 286  
*STIGMODÉRIDES* 286  
*STIGMODERINI* 47, 286  
*STILBINI* 364  
*Stilbus* 364  
*STILICI* 220  
*STILICINA* 37, 220  
*STILICOPS* 221  
*STILICOPSINA* 37, 221  
*Stilicopsis* 221  
*Stilicus* 220  
*STILIPALPINA* 31, 179  
*Stilipalpus* 179  
*STILPNONOTINAE* 443  
*Stilpnonotus* 443  
*STIZOPIDES* 419  
*STIZOPINI* 419  
*Stizopus* 419  
*STOLAINI* 516  
*Stolas* 516  
*STOLIINAE* 68, 434  
*Stolius* 434

- STOMIDAE 143  
*Stomis* 143  
 STOREIDAE 584  
 STORÉIDES 584  
 STOREINI 87, 584  
*Storeus* 584  
 STORTHODONTINA 21, 111  
 STORTHODONTINI 111  
*Storthodontus* 111  
*Strangalia* 462  
 STRANGALINI 462  
*Strangaliodes* 618  
 STRANGALIODES 618  
 STRANGALIODIDES 618  
 STRANGALIODINI 617, 618  
 STRATEGIDAE 261  
*Strategus* 261  
 STREPTOCERINI 39, 233  
*Streptocerus* 233  
*Striatoquasimus* 316  
 STRIATOQUASIMUSINA 52, 316  
 STRIATOQUASINA 316  
*Strigota* 193  
 STRIGOTAE 193  
 STROMBOCERINAE 574  
 STROMBOPHORINI 633  
*Strombophorus* 633  
 STROMBOSCRÉIDES 574  
 STROMBOSCRÉRINAE 85, 574  
*Stromboscerus* 574  
 STRONGYLIIDAE 366  
 STRONGYLIIDES 433  
 STRONGYLIINI 433  
 STRONGYLINAE 366  
*Strongylium* 433  
 STRONGYLOPTÉRIDES 600  
 STRONGYLOPTERIDINA 600  
 STRONGYLOPTERINI 600  
*Strongylopterus* 600  
 STRONGYLURIDES 482  
 STRONGYLURINAE 482  
 STRONGYLURINI 75, 482  
*Strongylurus* 482  
*Strongylus* 366  
*Strophosoma* 604  
 STROPHOSOMIDAE 604  
*Strophosomum* 604  
 STYANACINAE 630  
 STYANACINI 92, 630  
*Styanax* 630  
 STYLOPODINAE 214  
*Stylopodus* 214  
 STYLOSOMINA 79, 533  
 STYLOSOMINI 534  
 STYLOSOMITES 533, 534  
*Stylosomus* 533  
 STYPHLIDAE 585  
 STYPHLINI 87, 585  
 STYPHLOMERINI 121  
*Styphlomerus* 121  
*Styphlus* 585  
*Subcoccinella* 378  
 SUBCOCCINELLINI 378  
*Submera* 137  
 SUBMERINI 137  
*Subprotelater* 319  
 SUBPROTELATERINAE 52, 319  
*Sueinae* 635  
*Sueus* 635  
*Sugimotoa* 137  
 SUGIMOTOINA 24, 137  
*Sukunahikona* 374  
 SUKUNAHIKONINI 61, 374  
 SUMNIINI 376  
*Sumnius* 376  
*Suniina* 218, 875  
*Suniops* 556  
 SUNIOPSINA 556  
*Sunius* 218  
*Suphis* 148  
 SUPHISINI 148  
 SVETLANAEBYCTISCINA 83, 559  
*Svetlanaebyctiscus* 559  
 SYBARIDES 440  
*Sybaris* 440  
*Sybilla* 467  
 SYDACINI 474  
*Sydag* 474  
 SYLLITAE 482  
*Syllitus* 482  
 SYLVANIDAE 362, 363  
 SYMMATHETES 611  
 SYMMATHETES 611  
 SYMMERARIAE 638  
*Symmerus* 638  
 SYMMIXINI 191  
*Symmixus* 191  
 SYMPIÉZOIDES 594  
 SYMPIEZOPINORUM 594  
*Sympiezopus* 594  
 SYMPIEZOSCELIDES 600  
 SYMPIEZOSCELINI 600  
*Sympiezoscelus* 600  
*Sympolemon* 206  
 SYMPOLEMONINI 206  
 SYNAPIINA 84, 568  
*Synapion* 568  
 SYNAPTIIDAE 318  
 SYNAPTINI 52, 318  
 SYNAPTONYCHIDES 618  
 SYNAPTONYCHINI 617  
 SYNAPTONYCIDES 618  
*Synaptonyx* 618  
*Synaptops* 556  
 SYNAPTOPSINA 556  
*Synaptus* 318  
*Syncalypta* 291, 292  
 SYNCALYPTAIRES 291, 292  
 SYNCALYPTINAE 48, 291, 292  
 SYNCALYPTINI 48, 292  
*Synchita* 394  
 SYNCHITAE 394  
 SYNCHITINI 64, 394  
*Synchroa* 434  
 SYNCHROAE 434  
 SYNCHROIDAE 68, 434  
 SYNCHROÏDES 434  
 SYNCOSMETINA 63, 386  
*Syncosmetus* 386  
 SYNDESIDAE 232  
 SYNDESINAE 39, 232  
*Syndesus* 232  
 SYNDICINI 215  
*Syndicus* 215  
*Synechocera* 289  
 SYNECHOCERINA 48, 289  
 SYNERCTICINAE 69, 444  
*Synercticus* 444  
*Syneta* 539  
 SYNETAE 539  
 SYNETIDAE 539  
 SYNETINAE 79, 539  
 SYNIRMINI 618  
*Synirmus* 618  
 SYNOCHODAEINAE 236  
 SYNOCHODAEINI 40, 236  
*Synochodaeus* 236  
 SYNODITULINI 28, 162  
*Synoditulus* 162  
*Synonycha* 377  
 SYNONYCHINI 377  
 SYNOPHTHALMIDES 593  
 SYNOPHTHALMINI 593  
*Synophtalmus* 593  
*Syntelia* 158  
 SYNTELIIDAE 28, 158  
 SYNTOMINAE 212  
 SYNTOMINI 135  
*Syntonium* 212  
*Syntomus* 135  
 SYNUCHI 145  
 SYNUCHINA 25, 145  
*Synuchus* 145  
 SYPHORBINA 626  
*Syphorbus* 626  
 SYSOLINI 60, 368  
*Sysolus* 368  
 SYSTELLOPIDES 254  
 SYSTELLOPINI 42, 254  
*Systellopus* 254  
*Systema* 525, 526  
 SYSTEMAE 525, 526  
 SYSTEMINI 526  
 SYSTEMOCERINI 235  
*Systemocerus* 235  
*Systolosoma* 101

- SYSTOLOSOVINI 101  
 SYZETONININA 70, 449  
 SYZETONININI 449  
*Syzetoninus* 449  
 TACHINARIAE 191  
 TACHINIDAE 191, 886  
*Tachinus* 191, 892  
 TACHINUSIDAE 191, 886, 888  
 TACHYAIRES 114  
 TACHYGONIDES 584  
 TACHYGONINA 87, 584  
 TACHYGONINAE 584  
*Tachygonus* 584  
 TACHYINA 22, 114  
 TACHYINI 114  
 TACHYORYCTIDIINI 369  
*Tachyoryctidium* 369  
 TACHYPORIDAE 190, 191, 888  
 TACHYPORINA 33, 190  
 TACHYPORINI 2, 17, 33, 191  
*Tachyporus* 142, 190, 191, 893  
 TACHYPTERELLINA 579  
*Tachypterellus* 579  
*Tachys* 114, 889  
*Tachysa* 205, 893  
 TACHYUSIDES 205  
 TACHYUSINA 35, 205  
 TACHYUSINI 203  
 TADINI 85, 576  
*Tadius* 576  
 TAENIOCERINI 637  
*Taeniocerus* 637  
*Taeniodera* 270  
 TAENIODERINA 44, 270  
 TAENIODERINI 44, 270  
 TAENIONCINI 60, 366  
*Taenioncus* 366  
*Taeniotes* 496  
 TAENIOTITAE 496  
*Tagenia* 411  
 TAGENIDAE 411  
 TAGENIIDAE 411  
 TAGENINI 411, 877  
 TAGÉNITES 411  
 TAINOPHTHALMIDA 616  
 TAINOPHTHALMINA 91, 616  
*Tainophthalmus* 616  
 TALANIDES 433  
 TALANINI 68, 433, 877  
*Talanus* 433  
 TALDYCUPEDIDAE 18, 94  
*Taldycupes* 94  
 TALDYCUPIDAE 94  
 TAMOTINI 216  
*Tamotus* 216  
 TAMULIDAE 352  
*Tamulus* 352  
 TANAITAE 85, 570  
 TANAONIDES 570  
*Tanaos* 570  
 TANYGNATHINI 224  
 TANYGNATHININA 38, 224  
 TANYGNATHININI 224  
*Tanygnathinus* 224  
*Tanygnathus* 224  
 TANYMÉCIDES 616  
 TANYMECINA 91, 616  
 TANYMECINI 91, 616  
*Tanymecus* 616  
 TANYPLEURINI 187  
*Tanypleurus* 187  
 TANYPROCTINA 42, 254  
 TANYPROCTINI 42, 254  
*Tanyproctus* 254  
 TANYRHYNCHIDES 616  
 TANYRHYNCHINI 91, 616  
*Tanyrhynchus* 616  
 TANYSPHYRIDAE 576  
 TANYSPHYRINI 85, 576  
*Tanysphyrus* 576  
*TAPEINA* 502  
 TAPEININI 77, 502  
 TAPEINITAE 502  
 TAPEINITES 502  
*Taphes* 321  
 TAPHINI 53, 321  
 TAPHININA 321  
*Taphroderes* 564  
 TAPHRODÉRIDES 564  
 TAPHRODERINA 564  
 TAPHRODERINI 84, 564  
*Taphropiestes* 363  
 TAPHRORYCHINI 633  
*Taphrorychus* 633  
 TAPIROMIMINI 89, 598  
*Tapiromimus* 598  
 TARIDAE 134  
 TARPHIINAE 394  
*Tarphius* 394  
 TARQUININAE 229  
*Tarquinius* 229  
 TARSOSTENINAE 348  
 TARSOSTÉNITES 348  
 TARSOSTENNINAE 348  
*Tarsostenus* 348  
*Tarus* 134  
 TASMSALPINGIDAE 59, 365  
 TASMSALPINGINAE 365  
*Tasmosalpingus* 365  
*Taurocerastes* 226  
 TAUROCERASTIDAE 226  
 TAUROCERASTINAE 38, 226  
*Tauroma* 517  
 TAUROMINI 517, 871  
 TAUROMITAE 517  
 TAUROMITES 517  
*Taxicera* 195  
 TAXICERINA 33, 195  
*Techmessa* 445  
 TECHMESSINAE 445  
 TEFFLINA 25, 139  
 TEFFLINI 139  
*Tefflus* 139  
*Tegrodera* 439  
 TEGRODERINI 439  
 TELEDAPINAE 463  
 TELEDAPINI 72, 463  
*Teledapus* 463  
 TELEGEUSIDAE 53, 326  
*Telegeusis* 326  
 TELEPHANIDAE 362  
 TELEPHANINI 59, 362  
*Telephanus* 362  
 TELEPHORIDAE 330, 869  
 TELEPHORIDES 330  
 TELEPHORINAE 330  
 TELEPHORINI 330  
*Telephorus* 330  
 TELMATOPHILIDES 360  
 TELMATOPHILINI 360  
*Telmatophilus* 360  
 TEOCHILINA 44, 265  
*Telochilus* 265  
*Telsimia* 381  
 TELSIMIINI 62, 381  
 TEMNOCERINA 83, 561  
*Temnocerus* 561  
*Temnochila* 345  
 TEMNOCHILINI 345  
*Temnoscheila* 345  
*Temnostega* 114  
 TEMNOSTEGINI 114  
*Tenebrio* 384, 397, 413, 425  
*TENEBRIOIDES* 345  
 TENEBRIOIDINI 345  
 TENEBRIONIDAE 2, 4, 15, 17, 64,  
     133, 397, 400, 404, 415, 433,  
     640, 862, 863, 864, 865, 876,  
     877, 886, 893  
 TENEBRIONINAE 66, 413, 864  
 TENEBRIONINI 67, 425  
 TENEBRIONITES 384, 397, 413, 425  
 TENEBRIONOIDEA 15, 62, 384, 640,  
     855, 857, 858, 864  
*Tenebrooides* 343, 344, 345  
*Tentyria* 411, 893  
 TENTYRIDAE 411  
 TENTYRIINI 66, 411, 862  
*Tephraea* 263  
 TEPHRAEIDES 263  
 TEPLININI 62, 383  
*Teplinus* 383  
 TERAMBIDAE 467  
*Terampus* 467  
 TEREDINAE 60, 368  
 TEREDINI 60, 368, 369  
*Teredus* 368, 369

- TERETICI 462  
 TÉRÉTIENS 462  
 TERETICINI 72, 462  
*Tereticus* 462  
 TERETRIINAE 159  
 TERETRIINI 28, 159  
*Teretrius* 159  
*Termitella* 196  
 TERMITELLICIA 196  
*Termitochara* 196  
 TERMITOCHARINA 34, 196  
 TERMITOCUPIDINA 34, 196  
*Termitocupidus* 196  
 TERMITODERINI 40, 241  
*Termitoderus* 241  
 TERMITODISCINA 35, 207  
 TERMITODISCINI 35, 207  
*Termitodiscus* 207  
*Termitogaster* 196  
 TERMITOGASTRI 196  
 TERMITOGASTRICIA 196  
 TERMITOGASTRINA 34, 196  
*Termitohospes* 8, 207  
 TERMITOHOUSPINI 207  
 TERMITOHOSPITINA 36, 207  
 TERMITOHOSPITINI 8, 36, 207  
 TERMITOICEINA 34, 196  
*Termitoiceus* 196  
 TERMITOMIMINI 195  
*Termitomimus* 195  
 TERMITONANNINA 36, 208  
 TERMITONANNINI 36, 207, 208  
*Termitonannus* 207, 208  
*Termitonda* 208  
 TERMITONDINA 208  
*Termitopaedia* 208  
 TERMITOPAEDIINI 36, 208  
 TERMITOPITHINA 34, 196  
*Termitopithus* 196  
 TERMITOPSENINI 208  
*Termitopsenus* 208  
 TERMITOPOTOCHINA 34, 196, 197  
 TERMITOPTOCHINI 196, 197  
*Termitoptochus* 196, 197  
 TERMITSPECTRINA 36, 208  
*Termitospectrum* 208  
 TERMITOTELINA 33, 195  
*Termitotelus* 195  
 TERMITOTROGINAE 40, 242  
 TERMITOTROGINI 242  
*Termitotrox* 242  
*Termitozyras* 202  
 TERMITOZYRINA 35, 202  
*Termitusa* 208  
 TERMITSUAE 208  
 TERMITUSINA 36, 208  
 TERMITUSINI 36, 208  
*Tessaromma* 482  
 TESSAROMMATINI 75, 482  
 TESSAROMMIDES 482  
 TESSEROERINA 93, 638  
 TESSEROERINAE 638  
 TESSEROERINI 93, 638  
*Tesserocerus* 638  
 TESSÉROMMIDES 482  
 TETRABRACHINAE 382  
 TETRABRACHINI 62, 381  
*Tetrabrachys* 382  
*Tetracha* 105  
 TETRACHAE 105  
 TETRADELI 176  
*Tetradelus* 176  
*Tetradonia* 202  
 TETRADONIAE 202  
 TETRAGONODERIDAE 125  
 TÉTRAGONODÉRIDES 125  
*Tetragonoderus* 125  
 TETRALOBINAE 311  
 TETRALOBINI 51, 310  
 TETRALOBITAE 311  
 TETRALOBITES 310  
*Tetralobus* 310, 311  
 TETRAMEROPSEINAE 62, 384  
 TETRAMEROPSINA 384  
*Tetrameropsis* 384  
 TETRAONYCIDAE 441  
 TETRAONYCINA 69, 441  
*Tetraonyx* 441  
*Tetraopes* 502  
 TETRAOPESITAE 502  
 TETRAOPHTHALMINI 489  
 TÉTRAOPHTHALMITES 489  
*Tetraophthalmus* 489  
 TETRAOPINI 77, 502  
 TETRAPHALERINA 18, 95  
 TETRAPHALERINI 95  
*Tetraphalerus* 95  
*Tetratoma* 387  
 TETRATOMAEDES 387  
 TETRATOMIDAE 63, 387  
 TETRATOMINAE 63, 387  
*Tetraulax* 502  
 TETRAULAXINI 77, 502  
 TÉTROPIDES 502  
 TETROPIINA 464  
 TETROPINI 77, 502  
*Tetropium* 464, 465, 889  
*Tetrops* 502  
*Thalassa* 379  
 THALASSAIRES 379  
 THALASSELEPHANTINI 625  
*Thalasselephas* 625  
 THALASSOPHILI 116  
*Thalassophilus* 116  
*Thalia* 143  
 THALIABARIDINA 87, 587  
 THALIABARINI 587  
*Thaliabaris* 587  
 THALIADAE 143  
*Thallisella* 357  
 THALLISELLINI 58, 357  
*Thalycra* 367  
 THALYCRINA 367  
*Thamiaraea* 195  
 THAMIARAEINA 33, 195  
 THAMIARAEINI 195  
 THAMNOPHILIDES 621  
*Thamnophilus* 621  
 THAMNURGINAE 633  
*Thamnurgus* 633  
 THANASIMIDIAE 347  
*Thanasimus* 347  
 THANEROCLERIDAE 57, 346  
 THANEROCLERINA 57, 346  
 THANEROCLERINI 57, 346  
*Thaneroclerus* 346  
 THAUMAPHRASTINA 334  
 THAUMAPHRASTINI 55, 334  
*Thaumaphrastus* 334  
 THAUMASIDAE 483  
 THAUMASTOCEPHALINI 31, 179  
*Thaumastocephalus* 179  
 THAUMASTODINAE 49, 295  
*Thaumastodus* 295  
*Thaumas* 483  
 THÉCESTERNIDES 617  
 THECESTERNINA 617  
 THECESTERNINI 91, 617  
*Thecesternus* 617  
*Thecturota* 200  
 THECTUROTAE 200  
*Thelydrias* 334  
 THELYDRIINI 334  
 THEOCERINA 181  
 THEOCERINI 181  
*Theocerus* 181  
 THÉOCRIDES 502  
 THEOCRIDINI 502  
 THEOCRINAE 502  
 THEOCRINI 77, 502  
*Theocris* 502  
*Theone* 527  
 THEONINA 527  
*Theope* 529  
*Theopea* 529  
 THEOPEIDAE 529  
 THEOPEINA 529  
 THÉOPÉITES 529  
*Therates* 104  
 THERATIDAE 104  
 THERATINA 20, 104  
 THERMONECTINI 150  
*Thermonectus* 150  
*Thesilea* 433  
 THESILEINI 433  
 THILMANINAE 52, 320  
 THILMANINI 52, 320

<i>Thilmanus</i>	320	<i>Thymalus</i>	344	<i>TOMORHINI</i>	610
THINOBATIDES	412	THYREOPTERIDAE	136	<i>Tomorhinus</i>	610
THINOBATINI	66, 412	THYRÉOPTÉRIDES	136	<i>Tomyris</i>	535
<i>Thinobatis</i>	412	THYREOPTERINI	136	<i>TOMYRITAE</i>	535
THINOBIIDAE	212	<i>Thyreopterus</i>	136	<i>TOMYRITES</i>	535, 536
<i>Thinobius</i>	212, 213	<i>Thyroderus</i>	370	TONERINI	26, 148
THINODROMINI	213	<i>Thysria</i>	483	<i>Tonerus</i>	148
<i>Thinodromus</i>	213	THYRSIINI	75, 483	<i>Tonesia</i>	589
THINOPININAE	224	THYSANOTINI	136	TONESIINA	87, 589, 871
<i>Thinopinus</i>	224	<i>Thysanotus</i>	136	<i>Tophoderes</i>	548
<i>Thinorycter</i>	246	THYSDARINA	31, 181	TOPHODÉRIDES	548
THINORYCTERINA	246	THYSDARINI	181	TOPHODERINAE	548
THINORYCTERINI	41, 246	<i>Thysdarius</i>	181	TOPHODERINI	81, 548
<i>Thione</i>	359	<i>Tichonia</i>	142	TORAMINAE	357
THIONINAE	359, 856	TICHONIINI	142	TORAMINI	58, 357
THIONINI	59, 359	<i>Tichonilla</i>	142	<i>Toramus</i>	357
<i>Thisias</i>	443	TICHONILLINA	142	TORCINA	87, 587
THISIINA	443	TILLII	346	TORCOCINA	587
<i>Thomassetia</i>	286	TILLINAE	57, 346	<i>Torus</i>	587
THOMASSETIINA	47, 286	TILLOMORPHIDA	483	TORMISSINI	28, 158
THOMASSETIINI	47, 286	TILLOMORPHIDAE	483	<i>Tormissus</i>	158
THONALMINI	53, 325	TILLOMORPHINAE	483	<i>Torneuma</i>	600
<i>Thonalmus</i>	325	TILLOMORPHINI	75, 483	TORNEUMATINI	89, 600
THORACOPHORINA	36, 211	<i>Tillus</i>	346	<i>Torneutes</i>	483
THORACOPHORINAE	210, 211	<i>Timarcha</i>	522	TORNEUTINI	75, 483
THORACOPHORINI	36, 210	TIMARCHAE	522	TORNEUTITAE	483
<i>Thoracophorus</i>	210, 211	TIMARCHAEINES	522	TORRENTOMI	213
<i>Thoraxophorus</i>	210, 211	TIMARCHININI	79, 522	<i>Torrentomus</i>	213
THORICTIDAE	334	<i>Timarchopsis</i>	147	<i>Torrhidincola</i>	98
THORICTINAE	55, 334	TIMEPARTHENINA	34, 197	TORRIDINCOLIDAE	19, 98
THORICTINI	55, 334	TIMEPARTHENINI	197	TORRIDINCOLINAE	19, 98
<i>Thorictodes</i>	334	<i>Timeparthenus</i>	197	<i>TOSTEGOPTERA</i>	252
<i>Thorictosoma</i>	404	<i>Timola</i>	580	TOSTEGOPTERAE	252
THORICTOSOMATINA	65, 404	TIMOLINA	86, 580	<i>Tournotaris</i>	576
<i>Thorictus</i>	334	<i>Tiphysa</i>	379	<i>Toxeutes</i>	581
THRANIINI	75, 483	TIPHYSAIRES	379	TOXICIDAE	426
<i>Thranius</i>	483	TIRACERINI	31, 181	TOXICIDEN	425, 426
<i>Thrinopyge</i>	279	<i>Tiracerus</i>	181	TOXICINA	67, 426
THRINOPYGINI	46, 279	<i>Tisiphone</i>	368	TOXICINI	67, 425
THROMBOSTERNINA	91, 624	TISIPHONINAE	368	<i>Toxicum</i>	425, 426, 440
<i>Thrombosternus</i>	624	<i>Titaena</i>	425	TOXIDIINI	210
THROSCIDAE	2, 17, 51, 306, 865, 866, 867, 877	TITAENINI	67, 425	<i>Toxidium</i>	210
THROSCITES	306	TITANITAE	461	<i>Toxoderi</i>	212
THROSCOGENIINAE	306	<i>Titanus</i>	461	TOXODERINI	212, 886
THROSCOGENIINI	51, 306	TMESIPHORINI	33, 189	<i>Toxoderus</i>	212
<i>Throscogenius</i>	306	<i>Tmesiphorus</i>	189	TOXOGNATHINAE	319
THROSCOIDAE	306	TMESISTERNINI	77, 503	<i>Toxognathus</i>	319
<i>Throsrus</i>	306, 865, 866	TMESISTERNITAE	503	<i>Toxorhinus</i>	572
THRYPTOCERINI	139	<i>Tmesisternus</i>	503	TOXORHYNCHINAE	561
<i>Thryptocerus</i>	139	TMESORRHINA	266	TOXORHYNCHINI	83, 561
<i>Thylacites</i>	604	TOLYPHINI	364	<i>Toxorhynchus</i>	561
THYLACITIDAE	604	<i>Tolyphus</i>	364	TOXOSCELINA	48, 289
THYLACOSTERNINA	51, 311, 872	TOMICIDAE	634, 635	<i>Toxoscelus</i>	289
<i>Thylacosternus</i>	311	TOMICINI	634, 635, 882	TOXOTAIRE	463
<i>Thylodrias</i>	334	<i>Tomicus</i>	634, 635, 890	<i>Toxotes</i>	463
THYLODRIINI	55, 334	TOMODERINAE	70, 448	TOXOTI	463
THYMALINI	57, 344	TOMODERINI	448	TOXOTIDAE	463, 880
THYMALITES	344	<i>Tomoderus</i>	448	<i>Toxotus</i>	463

- TRABISINA 179  
*Trabisus* 179  
 TRACHEIDAE 289, 290, 887  
 TRACHEINA 48, 290  
 TRACHEINAE 287  
 TRACHEINI 48, 289  
*Trachelismus* 557  
 TRACHÉLIZIDES 564, 566  
 TRACHELIZINA 84, 566  
 TRACHELIZINAE 566  
 TRACHELIZINI 84, 564, 566  
*Trachelizus* 564, 566  
*Trachelonia* 105  
 TRACHELONIADAe 105  
 TRACHELOPHORINI 83, 557  
*Trachelophorus* 557  
 TRACHELOSTENIDAE 64, 396  
 TRACHELOSTÉNIDES 396  
 TRACHELOSTENINI 396  
*Trachelostenus* 396  
 TRACHINOTINAE 410  
*Trachinotus* 410  
 TRACHISIDAe 289, 290  
*Trachodes* 630  
 TRACHODINI 92, 630  
 TRACHODISIDAe 630  
 TRACHYCIDIPIDAE 94  
*Trachyderes* 483  
 TRACHYDÉRIDES 483  
 TRACHYDERINA 75, 483  
 TRACHYDERINI 75, 483  
 TRACHYDERITAE 483  
*Trachykèle* 284  
 TRACHYKELINA 47, 284  
 TRACHYNOTIDAe 410  
 TRACHYNOTIDES 410  
 TRACHYNOTINA 66, 410  
 TRACHYNOTINAe 410  
 TRACHYNOTOIDAE 410  
*Trachynotus* 410  
 TRACHYPACHIDAe 20, 100, 836, 837  
 TRACHYPACHINAe 20, 101  
 TRACHYPACHINI 100, 101  
*Trachypachus* 100, 101  
 TRACHYPHILINA 91, 617  
*Trachyphilus* 617  
 TRACHYPHLOEIDAe 617  
 TRACHYPHLOEINA 91, 617  
 TRACHYPHLOEINI 91, 617  
*Trachyphloeus* 617  
 TRACHYPHOLINI 395  
*Trachypholis* 8, 395  
*Trachys* 278, 289, 290, 889  
*Trachyscelida* 431, 530  
 TRACHYSCELIDAe 431  
 TRACHYSCÉLIDES 431  
 TRACHYSCELIDITES 530  
 TRACHYSCELINI 68, 431  
*Trachyscelis* 431
- TRACHYSIDES 290  
*Tragocephala* 503  
 TRAGOCEPHALINI 77, 503  
 TRAGOCEPHALAE 503  
 TRAGOCEPHALITES 503  
 TRAGOCERINAE 484  
 TRAGOCERINI 75, 484  
*Tragocerus* 484  
*Tragosoma* 459  
 TRAGOSOMITAE 459  
 TRAGOSOMITES 459  
 TRECHICHINAE 140  
*Trechichus* 140  
*Trechicus* 140  
 TRECHII 113, 114, 115  
 TRECHINA 22, 115  
 TRECHINAE 22, 113, 879  
 TRECHINI 22, 114  
*Trechodes* 7, 115  
 TRECHODINA 7, 22, 115  
 TRECHODINI 115  
*Trechus* 113, 114, 115  
 TRETOTHORACIDAe 446  
*Tretothorax* 446  
 TRIACRI 224  
*Triacrus* 224  
 TRIADOCUPEDIDAE 19, 96  
 TRIADOCUPEDINAE 96  
*Triadocutes* 96  
 TRIAPLIDAE 26, 147  
*Triaplus* 147  
 TRIARTHRIDAE 169, 883  
 TRIARTHRIINI 169, 883  
*Triarthron* 169  
*Triarthrus* 169  
 TRIBACOGENICI 106  
 TRIBALINAe 28, 160  
 TRIBALINI 160  
*Tribalus* 160  
*Tribax* 106  
 TRIBOLIIDAE 426  
 TRIBOLIINI 67, 426  
*Tribolium* 426, 893  
*Tribolocara* 412  
 TRIBOLOCARIDES 412  
 TRIBOLOCARINI 412  
 TRICHALINA 53, 325  
 TRICHALINAE 325  
*Trichalus* 325  
 TRICHLAPINA 84, 569  
*Trichapion* 569  
*Trichelodes* 334  
 TRICHELODINI 334  
*Trichia* 270  
 TRICHIADAe 270, 271  
 TRICHIDES 271  
 TRICHIINA 44, 271  
 TRICHIINAE 270, 885  
 TRICHIINI 44, 262, 270, 885
- TRICHINA 24, 137  
 TRICHINI 137  
 TRICHINORHIPIDINA 47, 287  
*Trichinorhipis* 287  
*Trichis* 137  
*Trichipa* 515  
 TRICHISPITES 515  
*Trichius* 2, 17, 270, 271, 892  
*Trichochrysea* 536  
 TRICOCHRYSEINI 536  
*Trichoda* 347  
*Trichodes* 347, 890  
 TRICHODINA 347, 881  
 TRICHODINI 347, 881  
 TRICHODITES 347  
 TRICHODOCERIDES 595  
 TRICHODOCERINI 88, 595  
*Trichodocerus* 595  
*Trichomesia* 485  
 TRICHOMESINI 75, 485  
*Trichomicro* 194  
 TRICHOMICRINA 194  
 TRICHONYCHINA 32, 184  
 TRICHONYCHINI 8, 32, 183  
 TRICHONYIDES 183, 184  
*Trichonyx* 8, 183, 184  
*Trichophya* 191  
 TRICHOPHYNAE 33, 191  
 TRICHOPHYNI 191  
 TRICHOPLINA 44, 265  
*Trichoplus* 265  
 TRICHOSELAPHINI 129  
*Trichopselaphus* 129  
 TRICHOPSENII 208  
 TRICHOPSENIINI 36, 208  
*Trichopsenius* 208  
 TRICHOPTERYGIA 166  
*Trichopteryx* 8, 165, 166  
 TRICHOTICHNINI 130  
*Trichotichnus* 130  
 TRICOLEIDAE 19, 97  
*Tricoleus* 97  
*Tricondyla* 105  
 TRICONDYLINA 20, 105  
 TRICORYNINAE 341  
 TRICORYNINI 56, 341  
*Tricorynus* 341  
*Tricrania* 442  
 TRICRANIIDAE 442  
*Trictenotoma* 444  
 TRICTENOTOMIDAe 69, 444  
 TRICTÉNOTOMIDES 444  
*Trientoma* 406  
 TRIENTOMINI 406  
*Trigonobregma* 213  
 TRIGONOBREGMINI 213  
 TRIGONOCOLIDES 630  
 TRIGONOCOLINAE 630  
 TRIGONOCOLINI 92, 630

- Trigonocolus* 630, 631  
*Trigonodactyla* 132  
**TRIGONODACTYLIDAE** 132  
**TRIGONODACTYLIENS** 132  
**TRIGONODACTYLINI** 132, 870  
**TRIGONOGENIINI** 47, 286  
*Trigonogenium* 286  
*Trigonognatha* 143  
**TRIGONOGNATHIDES** 143  
**TRIGONOPAIRES** 423  
**TRIGONOPINA** 423  
**TRIGONOPODINA** 423  
**TRIGONOPTERA** 503  
**TRIGONOPTERINI** 503  
*Trigonopus* 423  
**TRIGONORHININI** 81, 548  
*Trigonorhinus* 548  
*Trigonusculta* 609  
**TRIGONOSCTAE** 609  
**TRIGONOSCUTINI** 609  
**TRIGONOSTOMIDAE** 256, 885  
**TRIGONOSTOMINA** 256, 885  
*Trigonostomum* 256  
*Trigonostomus* 256, 892  
**TRIGONOSTOMUSINA** 42, 256, 885, 888  
*Trigonotom* 143  
*Trigonotoma* 143  
**TRIGONOTOMITES** 143  
**TRIGONURIDES** 209  
**TRIGONURINAE** 36, 209  
*Trigonurus* 209  
**TRILOBITIDEAE** 208  
**TRILOBITIDEINI** 36, 208  
*Trilobitideus* 208  
*Trilobocana* 412  
**TRILOBOCARINI** 66, 412  
**TRIMERINAE** 122  
*Trimerus* 122  
**TRIMII** 184  
**TRIMIINA** 32, 184  
*Trimiodytes* 184  
**TRIMIODYTINA** 184  
*Trimium* 184  
**TRIMYTINI** 406  
*Trimytis* 406  
*Trinodes* 334  
**TRINODINAE** 55, 334  
**TRINODINI** 55, 334  
**TRINOPARVINI** 55, 334  
*Trinoparvus* 334  
**TRIOROPHI** 406  
*Triorophus* 406  
**TRIPHYLLINI** 385  
*Triphyllus* 385  
**TRIPLACINAE** 358  
*Triplax* 358  
**TRISIGNINA** 183  
*Trisignis* 183  
*Tristarria* 337  
**TRISTARIINI** 337  
**TRITARSIDAE** 19, 99  
*Tritarsus* 99  
**TRITARSUSIDIAE** 99  
*Tritoma* 358, 385, 891  
**TRITOMIDAE** 358, 385  
**TRITOMINI** 59, 358  
**TRIXAGIDAE** 306  
*Trixagus* 306, 865, 866  
**TROCHALINA** 42, 254  
**TROCHALINAE** 254  
*Trochalus* 254  
**TROCHOÏDEIDAE** 372  
**TROCHOÏDEINAE** 372  
**TROCHOIDÉITES** 372  
*Trochoides* 372  
*Trogaster* 184  
**TROGASTRINA** 32, 184  
**TROGASTRINI** 32, 184  
**TROGIDAE** 8, 39, 231  
**TROGINAE** 39, 231  
**TROGLODERINA** 414  
*Trogloderus* 414  
**TROGLOPATES** 352  
*Troglops* 352  
**TROGOCRYPTINAE** 446  
*Trogocryptus* 446  
*Troderma* 335  
**TROGODERMATES** 335  
*Trogodes* 265  
**TROGODINA** 44, 265  
**TROGONOTOMIDAE** 143  
**TROGOPHLÉAIRES** 212  
**TROGOPHLOEINA** 212, 213  
*Trogophloeus* 212  
*Trogossita* 343, 344, 345  
**TROGOSSITARI** 343, 344, 345  
**TROGOSSITIDAE** 2, 18, 56, 343, 383, 867, 868, 877, 893  
**TROGOSSITINAE** 57, 344  
**TROGOSSITINI** 57, 345  
**TROGOSSITOIDEA** 343  
**TROGOXYLINI** 56, 337  
*Troxylon* 337  
**TROPICINI** 49, 295  
*Tropicus* 295  
*Tropideres* 548  
**TROPIDÉRIDES** 548  
**TROPIDERINI** 81, 548  
*Tropidia* 474  
**TROPIDIINI** 474  
**TROPIDINA** 73, 474  
*Tropidion* 474  
*Tropidosoma* 484  
**TROPIDOSOMITAE** 484  
**TROPIPHORIDAE** 617  
**TROPIPHORINI** 91, 617  
*Tropiphorus* 617, 618, 890  
*Tropocalymma* 485  
**TROPOCALYMMATINI** 75, 485  
**TROPOCALYMMIDES** 485  
*Tropopsis* 118  
**TROPOPSITOS** 118  
**TROPOPTERIDES** 118  
**TROPOPTERINI** 22, 118  
*Tropopterus* 118  
*Trox* 8, 231  
**TRYMОСТЕРНИ** 133  
*Trymosternus* 133  
**TRYPANAEINA** 159  
**TRYPANAEINAE** 28, 159  
*Trypanaeus* 159  
**TRYPАНÉENS** 159  
**TRYPANIDITAE** 486  
*Trypanidius* 486  
*Trypetia* 631  
*Trypetes* 631, 890  
*Trypetes* 631  
**TRYPETESIDAE** 631  
**TRYPETICINAE** 28, 159  
*Trypeticus* 159  
**TRYPETIDAE** 631, 882  
**TRYPÉTIDES** 631  
**TRYPETIDINAE** 631, 882  
**TRYPETIDINI** 92, 631  
**TRYPETINAE** 631  
**TRYPODENDRINA** 637  
**TRYPODENDRINAE** 637  
*Trypodendron* 637  
**TRYPOPHLOEINAE** 632  
*Trypophloeus* 632  
**TSHEKARDOCOLEIDAE** 18, 94  
**TSHEKARDOCOLEOIDEA** 18, 94  
*Tshekardocoileus* 94  
**TYCHAEIDAE** 566  
**TYCHAEINA** 84, 566  
*Tychaeus* 566  
**TYCHIIDAE** 585  
**TYCHIINA** 87, 585  
**TYCHIINI** 87, 585  
**TYCHINI** 32, 188  
*Tychius* 585  
*Tychus* 188  
*Tydes* 444  
**TYDESSINAE** 69, 444  
**TYDESSINI** 444  
**TYLACHENIAE** 279  
*Tylauchenia* 279  
**TYLAUCHENIINA** 46, 279  
*Tylicina* 291  
*Tylicus* 291  
*Tyloides* 599  
**TYLODIDES** 599  
**TYLODINA** 89, 599, 600  
**TYLODINAE** 600  
**TYLONOTINI** 118  
*Tylonotus* 118

- Tylotis* 483  
*Tylositae* 483  
*TYNDARIDINA* 46, 279  
*TYNDARIDINI* 46, 279  
*TYNDARINI* 279  
*Tyndaris* 279  
*Typhaea* 385  
*TYPHAEINA* 385  
*TYPHAEINI* 62, 385  
*TYPHLOCHARINA* 113  
*Typhlocharis* 113  
*TYPHLORHININI* 91, 619  
*Typhlorhinus* 619  
*TYPHLUSECHINI* 411  
*Typhlusechus* 411  
*TYPHOcéSIDES* 485  
*TYPHOCESINI* 75, 485  
*Typhocesis* 485  
*TYPODERINA* 92, 628  
*Typoderus* 628  
*TYPOPHORINA* 538  
*TYPOPHORINI* 79, 538  
*Typhophorus* 538  
*TYRIDES* 189, 190  
*Tyrina* 33, 190  
*Tyrini* 33, 189  
*Tyrus* 189, 190  
*TYTHASPIDES* 377  
*Tythaspis* 377  
*TYTHONYINI* 330  
*Tythonyx* 330  
*TYTHONYXINI* 54, 330  
*Uleiota* 362  
*ULEIOTAEIDAE* 362  
*ULOCERIDES* 566  
*ULOCERINI* 84, 566  
*Ulocerus* 566  
*Ulodes* 396  
*ULODIDAE* 64, 396  
*ULODINAE* 396  
*Uloma* 426, 893  
*ULOMASCIDES* 585  
*ULOMASCINA* 585  
*ULOMASCINI* 87, 585  
*Ulamascus* 585  
*ULOMINI* 67, 426  
*ULOMITAE* 426  
*ULOMITES* 426  
*Ulyana* 551  
*ULYANIDAE* 81, 551  
*Ulyanica* 542  
*ULYANISCINI* 80, 542  
*Undulifer* 8, 230  
*UNDULIFERINAE* 8, 230  
*Unxia* 485  
*UNXIINI* 75, 485  
*UPIDAE* 432  
*Upinella* 427  
*UPINELLA* 427
- Upis* 432  
*Uptona* 430  
*UPTONINA* 68, 430  
*Uracantha* 485  
*URACANTHINI* 75, 485  
*URACANTHITAE* 485  
*Uracanthus* 485  
*URACANTITAS* 485  
*URALOCOLEIDAE* 94  
*Uralocoelus* 94  
*Urodon* 551  
*URODONTIDES* 551  
*URODONTINA* 81, 551  
*Uroplata* 519, 890  
*UROPLATINI* 79, 519  
*UROPTERA* 565  
*UROPTERINA* 566, 869  
*UROPTERINI* 565  
*USECHINI* 64, 395  
*Usechus* 395  
*VACRONINAE* 412  
*VACRONINI* 66, 412  
*Vacronus* 412  
*Vadonaxia* 283  
*VADONAXINI* 47, 283  
*Valda* 188  
*VALDIINI* 188  
*VALDINI* 32, 188  
*Valenfriesia* 550  
*VALENFRIESINI* 81, 550  
*VALGIDAE* 272  
*VALGINA* 45, 271  
*VALGINI* 44, 271, 272  
*VALGUAIRES* 271  
*Valgus* 271  
*Vanapa* 630  
*VANSONIINA* 65, 405  
*VANSONINI* 405  
*Vansonum* 405  
*VATELLINI* 27, 153  
*Vatellus* 153, 891  
*VATESINI* 33, 191  
*Vatesus* 191  
*VATINIINAE* 230  
*Vatinius* 230  
*VELLEJINAE* 229  
*Vellejus* 229  
*Velora* 492  
*VELORINI* 492  
*Verodes* 396  
*VESPÉRAIRES* 452  
*Vesperella* 485  
*VESPERELLINI* 75, 485  
*VESPERIDI* 71, 451, 452  
*VESPERINAE* 71, 451, 452  
*VESPERINI* 452  
*VESPEROCTENINI* 72, 462  
*Vesperoctenus* 462  
*Vesperus* 452
- Vesta* 327  
*VESTINA* 327  
*VESTINI* 54, 327  
*VETURINAE* 230  
*Veturius* 230  
*Vindex* 231  
*VINDICINAE* 231  
*VITICIINAE* 586  
*VITICIINI* 87, 586  
*Viticis* 586  
*VITICLERINI* 57, 346  
*Viticlerus* 346  
*VOSSICARTINI* 560  
*Vossicartus* 560  
*VRILETTINI* 340  
*Vrilletta* 340  
*WALLACEA* 514  
*WALLACEIAD[A]E* 514  
*WALLACÉITES* 514  
*Wasmannotherium* 191  
*Webbia* 637  
*WEBBINAE* 637  
*Wittmeraltica* 526  
*WITTMERALTICINA* 526  
*Wittmeroquasimus* 316  
*WITTMEROQUASIMUSINA* 52, 316  
*WITTMEROQUASINA* 316  
*WOOLDRIDGEINI* 49, 294  
*Wooldridgeus* 294  
*XANTHOLININI* 38, 224, 225, 876,  
  888  
*Xantholinus* 225, 893  
*XANTHOMINI* 417  
*Xanthomus* 417  
*XANTHOPYGINA* 38, 224, 876  
*Xanthopygus* 224  
*XENAROSWELLANINI* 145  
*Xenaroswellian* 145  
*Xenaroswelliana* 145  
*XENAROSWELLIANINI* 25, 145  
*Xenaster* 221  
*XENASTERES* 221  
*Xenicotela* 503  
*XENICOTELINI* 77, 503  
*XENOBYTHINA* 32, 186  
*Xenobythus* 186  
*XENOCEPHALINI* 191  
*Xenocephalus* 191  
*XÉNOCERIDES* 549  
*XENOCERINI* 81, 549  
*Xenocerus* 549  
*Xenoda* 531  
*XENODITES* 531  
*Xenodusa* 202  
*XENODUSAE* 202  
*Xenofrea* 503  
*XENOFREINI* 77, 503  
*Xenolea* 503  
*XÉNOLÉIDES* 503

- XENOLEINI 77, 503  
*Xenomyctetes* 373  
 XENOMYCETINAE 61, 373  
 XENOPSEINA 46, 278  
 XENOPSINA 278  
*Xenopsis* 278  
*Xenorchestes* 550  
 XÉNORCHESTIDES 550  
 XENORCHESTINI 81, 550  
 XENORHIPIDINA 47, 287  
 XENORHIPIDINI 8, 47, 287  
 XENORHIPINAE 287  
*Xenorhipis* 8, 287  
 XENOSCELINAE 58, 356  
 XENOSCELINI 356  
 XENOSCELININI 356  
*Xenoscelinus* 356  
*Xenoscelis* 356  
*Xenospasta* 438  
 XENOSPASTINA 69, 438  
*Xenota* 193  
 XENOTAE 193  
*Xerobia* 620  
 XEROBIADAE 620  
 XESTOBINI 339  
*Xestobium* 339  
 XIPHASPIDINAE 92, 631  
*Xiphaspis* 631  
 XIPHOSELIDAE 272  
 XIPHOSCELIDINI 8, 45, 272  
*Xiphoscelis* 8, 272  
 XIROSCELINI 279  
*Xiroscelis* 279  
 XIXUTHRI 459  
 XIXUTHRINA 71, 459  
*Xixuthrus* 459  
 XYLARIOPHILINAE 60, 369  
*Xylariophilus* 369  
 XYLEBORI 637  
 XYLEBORINI 93, 637  
 XYLEBORIPINA 632  
*Xyleborips* 632  
*Xyleborus* 637, 890  
 XYLECHINIDES 634  
*Xylechinus* 634  
 XYLETINIDAE 340  
 XYLETININAE 56, 340  
 XYLETININI 56, 340  
*Xyletinus* 340, 892  
*Xylinada* 549  
*Xylinades* 549  
*Xylinadies* 549  
*Xylinadinae* 549  
*Xylinadini* 81, 549  
*Xylita* 389  
*Xylitina* 389  
*Xylitini* 63, 389  
*Xylobiini* 50, 302  
*Xylobius* 302
- XYLOBORIPINA 632  
 XYLOCTONIDAE 637  
 XYLOCTONINI 93, 637  
*Xyloctonus* 637  
*Xylographella* 386, 387  
 XYLOGRAPHELLINA 63, 387  
 XYLOGRAPHELLINI 63, 386, 387  
 XYLONICHINI 248  
*Xylonichus* 248  
 XYLONYCHINI 248  
*Xylonychus* 248  
*Xylopertha* 336  
 XYLOPERTHINI 55, 336  
 XYLOPHILIDAE 449  
*Xylophilus* 302, 449  
*Xylorbiza* 504  
 XYLORHIZIDES 504  
 XYLORHIZINI 77, 504  
 XYLORRHIZINAE 504  
 XYLOSTEINA 464  
 XYLOSTEINI 72, 464  
*Xylosteus* 464  
 XYLOTERI 637  
 XYLOTERINI 93, 637  
*Xyloterus* 637  
*Xylotrupes* 260  
 XYLOTRIDAE 260  
 XYROSCELIDINI 46, 279  
*Xyroscelis* 279  
 XYSTOSOMINA 22, 114  
*Xystosomus* 114  
*Xystrocera* 485  
 XYSTROCERINI 75, 485, 486  
 XYSTROCERITAE 486  
 XYSTROCÉRITES 485  
 XYSTROPIDES 427  
 XYSTROPODIDAE 427  
 XYSTROPODINA 67, 427  
 XYSTROPODINAE 426, 876  
 XYSTROPODINI 426  
*Xystropus* 427  
*Yanga* 304  
 YANGINI 304  
 ZABRIDES 145  
 ZABRINA 25, 145  
 ZABRINAЕ 122  
 ZABRINI 25, 145  
 Zabrus 145  
 ZACOTINI 111  
*Zacotus* 111  
 ZADENINA 423  
*Zadenos* 423  
 ZAPLOI 499  
*Zaplous* 499  
 ZARACIDES 456  
 ZARACINAE 457  
 ZARACINI 457, 870  
*Zarax* 456  
*Zarudniola* 275
- ZARUDNIOLIDAE 275  
*Zavaljus* 356  
*Zebra* 467  
*Zelliboria* 478  
 ZELLIBORINAE 478  
*Zelma* 109  
 ZELMIDES 109  
 ZELMINA 110  
 ZELMINI 110, 870  
*Zenoa* 298  
 ZENODOSINAE 57, 346  
 ZENODOSINI 346  
*Zenodosus* 346  
 ZENOIDAE 298, 869  
 ZENOINI 298  
*Zeteotomus* 225  
 ZETHINI 182  
 ZETHOPSINA 182  
*Zethopsus* 182  
*Zethus* 182  
*Zeugophora* 504, 891  
 ZEUGOPHORINAE 77, 504  
*Zherichinixena* 552  
 ZHERICHINIXENINA 82, 552  
 ZILINI 380  
*Zilora* 389  
 ZILORIINI 389  
 ZILORINI 63, 389  
*Zilus* 380  
 ZOLINA 22, 116  
 ZOLINI 22, 116  
 ZOLINOPATROBINA 116  
*Zolinopatrobus* 116  
 ZOLODININAE 64, 397  
*Zolodinus* 397  
*Zolus* 116  
 ZONABRINI 440  
*Zonabris* 440  
 ZONITAIRE 442  
*ZONITES* 442  
*ZONITES* 442  
 ZONITIDAE 442, 884  
 ZONITIDINA 69, 442  
 ZONITIDINAE 442, 884, 887  
*Zonitis* 442, 857, 891  
 ZOPHERIDAE 64, 392, 393, 395,  
     396, 877, 888, 893  
 ZOPHERINAE 64, 395, 396  
*Zopherini* 64, 395, 396  
 ZOPHÉRITES 392, 395  
 ZOPHEROIDAE 395  
 ZOPHEROSINI 396  
*Zopherosis* 396  
*Zopherus* 392, 395  
 ZOPHOSINI 66, 412  
*Zophosis* 412  
 ZOPHOSITES 412  
 ZUPHIETAЕ 145, 146  
 ZUPHIINA 25, 146

ZUPHIINAE	122	ZYGIIDAE	350	ZYGOGRAMMINI	521
ZUPHIINI	25, 145	ZYGOBARI	587	ZYGOPIDES	595
<i>Zuphium</i>	145, 146	ZYGOBARIDINA	87, 587, 871, 881	ZYGOPINAE	595
<i>Zygaenodes</i>	549	<i>Zygoberis</i>	587	ZYGOPINI	88, 595
ZYGAENODINAE	549	<i>Zygocera</i>	504	<i>Zygops</i>	595, 891
ZYGAENODINI	81, 549	ZYGOCERINI	77, 504	<i>Zyras</i>	202, 893
ZYGÉNODIDES	549	ZYGOCERITAE	504	ZYRINI	202
<i>Zygia</i>	350	<i>Zygogramma</i>	521		