

World Catalog of the Genera of Pselaphidae (Coleoptera)

Abstract

All names that have been proposed above the species level in the family Pselaphidae are cataloged, with a full bibliography of the original descriptions and a full taxonomic index. The approximate world distribution and number of species of each currently recognized genus are given, along with the present status, type species, and mode of type species designation for all genus-group names.

Changes and problems at the generic level are summarized in a separate Discussion section. New names are proposed for 18 newly discovered junior homonyms representing currently recognized pselaphid genera; six additional homonyms have available names. Four unavailable names in current use are validated by designation of a type species for each; 13 additional unavailable names, all of Karaman and most recently cited as synonyms, are listed but not validated. Type species are designated for the first time for 21 older names. Previously unnoticed type species designations make *Fustigerodes* a senior objective synonym of *Commatoceropsis*, and *Ramecia* a senior objective synonym of *Liniolis*; *Novoclaviger* is available for *Fustigerodes* of recent usage, and a new genus *Racemia* is proposed for *Ramecia* of recent usage. *Rhytus* Westwood (not preoccupied) replaces *Arhytodes* Reitter. Problems with previous type species designations for *Dalmodes*, *Dalmoplectus*, and *Fustiger* are reviewed. Unresolved problems involving the forgotten name *Alytus*, previously overlooked type species designations for *Batrissus*, and the identity of the type species of *Rybaxis* are discussed. A list of genera recently transferred to or from Pselaphidae is also given.

The genera are placed into higher taxa according to the authors' estimate of a currently accepted world classification, based on that of Jeannel. Problems with this classification, including the

resolution of conflicting regional classifications, are discussed, but only one new change is made: Auxenocerini Jeannel is synonymized under Jubini Raffray. Application of the principle of priority to family-group names requires the following changes in recent usage: Bythininae to Goniacerinae, Fustigerini to Clavigerodini, Octomicrini to Dimerini, Pyxidicerini to Bythinoplectini, and Zethopsina to Bythinoplectina. Citations for family-group names are given in a separate list which serves as a conspectus of the suprageneric classification.

Since the last world catalog of Recent Pselaphidae (Raffray, 1911), the family has grown from 3,300 species in 468 genera to about 8,377 species in 1,091 genera, placed in two divisions, six subfamilies, 10 sections, 57 tribes, and 40 subtribes. An additional 16 genera and 36 species of extinct taxa, and two genera with two species based on larvae, are listed.

Introduction

The family Pselaphidae, with about 8,400 described species, is among the ten largest beetle families, but it is easily the least well known of these families. This is undoubtedly due in large measure to the small size of the beetles (usually 1 to 3 mm) and their reclusive habits. Despite a general scarcity of specimens in most insect collections, the group has attracted the attention of several very productive taxonomists, perhaps due to the intriguing variation in external structure which often includes striking cuticular modifications of the males. Use of modern collecting methods (Berlese/Tullgren funnels, Winkler/Moczarski extractors, blacklight and flight-intercept traps) is

now providing a wealth of material, and interest in the family is higher than ever among systematists as well as other biologists. An understanding of the present state of knowledge of the classification and distribution of the family is greatly hampered, however, by the lack of any worldwide summary since the last catalog of the family (Raffray, 1911). The present work attempts to provide such a summary above the species level.

Knowledge of the natural history of pselaphids is usually, at best, restricted to the habitat in which the adults are collected. Most species are found in leaf and wood litter of the forest floor (e.g., Park, 1947a; Tanokuchi & Itoh, 1983; Chandler, 1987a), usually in low numbers of individuals. Species richness in this habitat may be very high, however, with 30 or more species often turning up in litter samples from small plots of warm temperate and tropical forests (pers. obs.). Species can also be discovered in wetland, grassland, desert, beach, cave, and even arboreal habitats, wherever debris, moss, or root mats maintain a zone of high humidity. A number of species scattered through five of the subfamilies are inquilines in the nests of social insects, while all species of the sixth subfamily, the *Clavigerinae*, are thought to be obligate associates of ants or termites (Kistner, 1982).

No complete life histories have yet been worked out. The immature stages are very poorly known, with larvae of fewer than a dozen genera and pupae of three genera described (see especially Kemner, 1927; Böving & Craighead, 1931; Besuchet, 1952, 1956b; Kasule, 1966; De Marzo & Vit, 1982; De Marzo, 1986; Newton, in press). Both larvae and adults are assumed to be predatory on small arthropods and worms, based on limited observations (Park, 1947a; Engelmann, 1956; Reichle, 1969; De Marzo, 1986) and on general mouthpart structure and gut contents.

Members of the family are of no known commercial importance, but the high species richness and abundance in certain microhabitats suggests that pselaphids may be ecologically important (Park, 1947a; Chandler, 1987a). This diversity, in combination with a wealth of taxonomic characters that should facilitate phylogenetic analysis, also suggests a high potential for use of pselaphids in various evolutionary studies such as local and large-scale biogeography and integration of guests into social insect systems.

Pselaphids have been maintained as a distinct family of stable limits since the early part of the 19th century. The family is placed in the superfamily *Staphylinoidea*, adjacent to the even larger

family *Staphylinidae* (32,000+ named species), most members of which resemble pselaphids in having short elytra. Pselaphids differ from most staphylinids in having a reduced tarsal formula (all three- or two-segmented), somewhat clubbed antennae, and a distinctive body form with a relatively rigid abdomen. They also have a unique system of distinctive cuticular foveae, highly modified female genitalia, and other adult and larval characters which imply that the family is monophyletic. Pselaphids are generally considered to be derived from staphylinids, with the main source of argument being to which subgroup of *Staphylinidae* they are most closely related. It is likely that, when a more phylogenetically defensible family classification of *Staphylinoidea* is adopted, *Pselaphidae* will be combined with at least part of the present family *Staphylinidae*, as already done by Naomi (1985). For general discussions on the relationship between these two families and the difficulties of distinguishing them, see Casey (1894), Raffray (1908a), Scheerpeltz (1926), Park (1942), Jeannel (1950), Kasule (1966), Naomi (1985), and Thayer (1987). The anatomy of the *Pselaphidae* is discussed by Raffray (1908a), Park (1942), and Jeannel (1950).

There have been two periods of explosive growth in the number of described species, genera, and higher taxa of *Pselaphidae*. The first period extended from the late 1870s to about 1918, and was largely the result of the work of three men: Achille Raffray, Edmund Reitter, and Ludwig Schaufuss. All three produced numerous descriptive taxonomic papers dealing primarily with faunal collections from various parts of the world, and each also produced one or more attempts at proposing a higher classification of the family. Two large synthetic works by Raffray on the world fauna of the family, in the *Genera Insectorum* (1908a) and *Coleopterorum Catalogus* (1911) series, summarize the results of this first active period. The family grew from 450 species in 44 genera (Gemminger & Harold, 1868) prior to this period, to 3,300 species in 468 genera and 19 tribes (Raffray, 1911).

The second very active period ran from about 1942 to 1964 and was dominated by two men: Orlando Park and the remarkably prolific René Jeannel. This period is also characterized primarily by the descriptive taxonomy of faunas, with each author confining his work to one faunal region for long periods of time. Park worked initially on the Neotropical fauna, and in his later years on the Nearctic and portions of the Pacific faunas. Jeannel initially worked on the western European

fauna, following with extensive work on all portions of the African fauna. Later in his career he touched on the Japanese, Chilean, and to a limited extent the Oriental faunas.

The major workers following this second period have generally continued a regional approach but have increasingly emphasized thorough revisionary studies of more restricted taxonomic groups. These include C. Besuchet (Palearctic), N. Leleup (African), I. Löbl (Oriental), and R. O. Schuster and A. A. Grigarick (Nearctic). G. Coulon (1986) has completed the first worldwide revision of the genera and higher taxa of a sizeable group (Faroninae excluding Faronini). Grigarick and Schuster (1980) and Coulon (1986) have presented the first explicit phylogenetic analyses of certain groups in the family.

Although the number of species, genera, and higher taxa of pselaphids has more than doubled since Raffray's (1911) catalog, no attempt has been made previously to summarize this growth on a worldwide basis. Such a summary is made particularly necessary, but difficult, by the regional approach taken by most specialists on the family. At the present time, regional diagnoses of faunas have been produced for France (Jeannel, 1950), central Europe (Besuchet, 1974a), northern Africa (Jeannel, 1956a), central Africa (Jeannel, 1959d), South Africa (Jeannel, 1964c), Madagascar (Jeannel, 1960b), Sri Lanka (Jeannel, 1961), Japan (Jeannel, 1958b), the Neotropical region (Park, 1942, 1952a-b), and Chile (Jeannel, 1962). To a certain extent, new generic and even higher-level concepts have been developed independently for these better-studied parts of the New and Old World faunas, while Southeast Asia and the Australian and Pacific regions have been largely neglected since the earlier active period.

The primary purpose of this catalog is to summarize the present classification of Pselaphidae at the generic and higher levels. Only changes required by the integration of somewhat conflicting regional treatments are made here. We have also attempted to resolve a number of nomenclatural matters including the determination of type species designations and priority of family-group names. Finally, we include an estimate of the known distribution and number of described species of each genus. We do not necessarily endorse this classification or intend to stabilize it with the publication of this catalog. Rather, we hope this summary will facilitate and perhaps stimulate broad-based studies on the classification, phylogeny, and biogeography of this interesting and diverse family.

Methods

This catalog was undertaken in part to determine the feasibility of using a microcomputer database for constructing generic checklists for the families of Staphylinodea more easily than could be done on paper or with a word processor. The basic procedure was to (1) set up a suitable database (a commercially available database program, dBASE II[®], was used on Morrow[®] and Northstar[®] CP/M[®] microcomputers); (2) begin with the last world catalog of the family (Raffray, 1911), entering all generic names and relevant data including distribution and number of species for each recognized genus; and (3) go through the *Zoological Record* in sequence from 1911 to 1986, adding new generic names, changing synonymies, and modifying the placement, distribution, and species number of each genus as needed. A separate database was set up, using the same procedures, for the family-group names.

The Literature Cited section was set up as a third database. The full article titles, as well as journal or book titles, were entered without shortening or abbreviations. Care was taken to establish as specifically as possible the correct publication date of all citations, principally by searching for a precise date on the flyleaf of books, on journal issue covers, or at the top or bottom of pages. Accurate publishing dates for several papers could not be established, and in these cases the "year" of the volume is assumed to be correct. The sequence of articles by an author in the Literature Cited section is based as closely as possible on the actual publication dates.

All of the descriptive taxonomic literature on genera and higher taxa was examined to check dates, original spellings, page citations, and type species designations, if any. We have made no attempt to list all misspellings, *lapsus calami*, or printer's errors, but have cited those that are used consistently in one or more significant works on Pselaphidae and might therefore be confusing. With a few significant exceptions, misidentifications are not cited. Each type species is cited in its original combination, with the present senior synonym (if any) in parentheses in its own original combination.

Standard nomenclators such as the *Nomenclator Zoologicus* (Neave, 1939, 1940, 1950; Edwards & Hopwood, 1966; Edwards & Vevers, 1975), the *Nomenclator Animalium Generum et Subgenerum* (Schulze et al., 1926-1954), and the *Zoological Record* through 1986 were checked for cases of

junior homonymy of names used in Pselaphidae. Following Blackwelder's (1952) guidelines, we sought subsequent designations of type species in a number of general works known to provide many such designations, including Latreille (1810), Westwood (1838), Shuckard (1839), Thomson (1859), and Lucas (1920). We followed Blackwelder's (1952) interpretation of Lucas's (1920, p. v) introductory comments, and accepted a single species name or the first of two or more names listed for a genus as a designation of that species as type species for the genus, unless there was a query, or the first two names were connected by "et". Helpful works for locating the earliest use of family-group names included Lucas (1920), Handlirsch (1925), Watt (1975), and Spahr (1981), in addition to the catalogs of Raffray (1908a, 1911) and other major works on Pselaphidae.

The catalog was cross-checked and augmented in several ways. Reports from the databases sorted by various criteria such as author-year-page, name, or taxonomic placement were used as a means of error-checking. Corrected and appropriately formatted reports were directly incorporated into the final manuscript, which was edited and indexed with a word processor (WordPerfect® on a Tandy® MS-DOS® microcomputer). Because the procedure for constructing the catalog subsequent to Raffray (1911) did not include keeping track of individual species, and because the *Zoological Record* often has not specified the fate of species in genera whose limits have been modified, the distributions and species numbers for large and frequently modified genera may be inaccurate. To help correct these and any other errors, a draft of the catalog was sent to most currently active pselaphid specialists for checking and comments (see Acknowledgments). Virtually all of their suggested corrections and changes were adopted.

We have attempted to follow the current *International Code of Zoological Nomenclature* (ICZN, 1985) in all nomenclatural matters, including the priority of family-group names, with the three exceptions noted below under Problems Yet to be Resolved. The content and format of the catalog conforms in general to unpublished guidelines being developed by the Cataloging Committee of the Systematic Entomology Laboratory, United States Department of Agriculture, Washington, D.C. (R. W. Hodges, Chairman).

The senior author was primarily responsible for constructing the databases, entering the data (except type species and bibliography), checking for homonyms, and producing the final output; the

junior author, for producing the bibliography, checking type species designations, and placing taxa of uncertain position. We have both been involved to some extent in all these activities and bear joint responsibility for any errors or omissions.

We intend to keep active and up-to-date copies of the databases on which this catalog is based on disk, and would therefore appreciate being informed of any corrections or additions. We will consider publishing a revised version if and when this seems warranted.

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Discussion of Changes and Problems

In the course of preparing this catalog, we have made a number of discoveries that require changes

in the application of certain names at both the family-group and genus-group levels. Some of these discoveries have been independently made and adopted by G. Coulon in his doctoral thesis (Coulon, 1986), parts of which are to be published soon. [Note: the thesis itself is not considered a publication, so our checklist does not include the many new genera and generic synonymies proposed by Coulon; we have, however, followed his tribal placement of existing genera.] Besuchet (1986) has also recognized and corrected some of the problems. The changes are summarized here.

Family-Group Name Changes

Articerini of Schaufuss, 1872, and Jeannel, 1954, is based on a misidentified type genus, *Articerus* of Hope, 1845 (not Dalman, 1826). Besuchet (1986) has reviewed this problem and corrected it by establishing a new genus, *Tiracerus*, for *Articerus* of Hope, and the new tribe **Tiracerini** for Articerini of authors.

Auxenocerini Jeannel, 1962 = **Jubini** Raffray, 1904, **NEW SYNONYMY**. The Chilean tribe Auxenocerini clearly represents the same taxon as the Neotropical tribe Jubini, which Jeannel apparently overlooked. The two tribes are here combined and Auxenocerini synonymized under Jubini (see also Coulon, 1986).

Bythinoptectina Schaufuss, 1890, has priority over **Zethopsina** Jeannel, 1952.

Bythinoptectini Schaufuss, 1890, has priority over **Pyxidicerini** Raffray, 1904.

Clavigerodini Schaufuss, 1882, has priority over **Fustigerini** Jeannel, 1949.

Dimerini Raffray, 1908, has priority over **Octomicrini** Jeannel, 1952. The latter name was adopted by Jeannel (1956e) when he synonymized *Dimerus* under *Octomicrus*, but in our view *Octomicrini* has not become sufficiently established to justify suppression of Dimerini under the provisions of Article 40b of the Zoological Code (ICZN, 1985; see also Coulon, 1986).

Goniacerinae Reitter, 1882 (1872), has priority over **Bythininae** Raffray, 1890. This subfamily, when first recognized in its present sense by Jeannel (1955b), was called **Bryaxinae**, a name based on the junior homonym *Bryaxis* Leach (now Rejected Name No. 1953). Later, Jeannel (1959d) correctly rejected the name *Bryaxinae*, replacing it with *Bythininae* under the mistaken understanding that this name was as old as any other available name. *Goniacerides* Reitter actually takes prece-

dence from 1872, since it was apparently intended to replace *Goniastini* Schaufuss, 1872, when *Goniastes* was synonymized (temporarily) under *Goniacerus*.

New Names for Newly Discovered Junior Homonyms

We have found 24 cases of previously unrecognized junior homonyms in Pselaphidae. Eighteen of these names are currently in use as the valid names for genera and have no available synonyms to replace them, so we propose new names for these here (table 1). All of the new names are whole or reduced anagrams of the names they replace, and each (except *Pedisinops*, masculine) has the same gender as the replaced name.

Newly Discovered Junior Homonyms with Available Names

Six junior homonyms are currently treated as subjective synonyms of available generic names, so we do not propose new names for them (table 2).

Validation of Selected *Nomina Nuda*

A number of names proposed since 1930 meet the requirements of availability except for the mandatory designation of type species (ICZN, 1985, art. 13b). Those names subsequently validated by designation of a type species are listed in the generic catalog, with the original citation of each indicated as a *nomen nudum*. Four names generally listed as valid names for a genus and three subgenera are validated in the generic catalog by our designation of a type species for each. The new taxa are:

Decarfuss **NEW SUBGENUS** of *Decarthron*
(validation of Park, 1942:194)

Paradrasinus **NEW SUBGENUS** of *Drasinus*
(validation of Park, 1942:182)

Raphitreodes **NEW GENUS** (validation of
Jeannel, 1958b:119)

Sinistrocedius **NEW SUBGENUS** of *Cedius*
(validation of Park, 1949b:336)

Remaining *Nomina Nuda*

The following *nomina nuda* have never been validated by designation of a type species. Because

TABLE 1. New names for newly discovered junior homonyms.

New name	For	Not
<i>Anama</i>	<i>Amana</i> Raffray, 1890	Walker, 1855
<i>Apotectus</i>	<i>Autoptectus</i> Raffray, 1883	Balsamo-Crivelli, 1843
<i>Asanis</i>	<i>Anasis</i> Raffray, 1891	Castelnau, 1868
<i>Batriscema</i>	<i>Batrisoschema</i> Jeannel, 1960	Reitter, 1884
<i>Batrixenus</i>	<i>Batrisoxenus</i> Dajoz, 1982	Leleup, 1971
<i>Bythiotes</i>	<i>Bythonesiotes</i> Jeannel, 1958	Jeannel, 1956
<i>Cerylambus</i>	<i>Amblycerus</i> Raffray, 1895	Thunberg, 1815
<i>Dalminia</i>	<i>Damilina</i> Jeannel, 1964	Horný, 1961
<i>Humbertiella</i>	<i>Humbertiella</i> Jeannel, 1960	Saussure, 1869
<i>Hyobontus</i>	<i>Hybonotus</i> Jeannel, 1953	Klug, 1803; Dejean, 1834
<i>Merinia</i>	<i>Imerina</i> Raffray, 1897	Ragonot, 1891
<i>Mnia</i>	<i>Mina</i> Raffray, 1890	Walker, 1858
<i>Nondulia</i>	<i>Nodulina</i> Raffray, 1904	Rhumblér, 1895
<i>Pedinisops</i>	<i>Pedinopsis</i> Raffray, 1890	Cotteau, 1863
<i>Plectoprotus</i>	<i>Protoplectus</i> Leleup, 1974	Raffray, 1898
<i>Rhamophorus</i>	<i>Harmophorus</i> Schaufuss, 1886	Motschulsky, 1851
<i>Stethotaphrus</i>	<i>Taphrostethus</i> Schaufuss, 1882	Fieber, 1844
<i>Sufifer</i>	<i>Fusififer</i> Raffray, 1900	Dendý, 1896

they have been listed most recently as synonyms (Besuchet, 1974a), we do not validate them here:

- Bajulobythus* Karaman, 1954b:86 (as subgenus of *Arcopagus*)
Bajulobythus Karaman, 1957:171 (as subgenus of *Balcanobythus*)
Balcanella Karaman, 1967:60 (as genus, *Brachyglutini*; not *Balcanella* S. Karaman, 1933)
Bythinoides Karaman, 1957:167 (as subgenus of *Bythinus*)
Clavidius Karaman, 1957:168 (as subgenus of *Arcopagus*)
Dalmatobythus Karaman, 1957:173 (as subgenus of *Argiobythus*)
Erichobythus Karaman, 1954b:81 (as subgenus of *Arcopagus*)
Erichobythus Karaman, 1957:169 (as subgenus of *Bythinites*)
Jugobythus Karaman, 1953:92 (as subgenus of *Arcopagus*)
Mesoplectus Karaman, 1962a:61 (as genus, *Euplectini*)

Nodibythus Karaman, 1957:167 (as subgenus of *Bythinus*)

Orientobythus Karaman, 1957:168 (as subgenus of *Arcopagus*)

Plectophleoides Karaman, 1962b:146 (as subgenus of *Plectophloeus*)

The following name has never been described and has been ignored by later authors:

Eupsinus Motschulsky, 1856a:7 (as genus, including two species from Louisiana, U.S.A., that are also *nomina nuda*)

Type Species Designations

In addition to the names described since 1930 which have never been validated by designation of a type species (see above), we have found 21 earlier names for which no type species have apparently been designated (table 3). We have designated a type species for each of these names in the generic catalog.

TABLE 2. Newly discovered junior homonyms with available names.

Available name	For	Not
<i>Sognorus</i> Reitter	<i>Agnesia</i> Lokay, 1907	Koninck, 1883; Michaelsen, 1898
<i>Globosulus</i> Jeannel	<i>Globulites</i> Jeannel, 1954	de Haan, 1825
<i>Jubus</i> Schaufuss	<i>Gamba</i> Schaufuss, 1872	Liais, 1872
<i>Sogaella</i> Jeannel	<i>Leiochrotina</i> Jeannel, 1959	Westwood, 1883
<i>Octomicrellus</i> Jeannel	<i>Leptomicros</i> Jeannel, 1951	Fauvel, 1878
<i>Gerallus</i> Sharp	<i>Zosimus</i> Schaufuss, 1886	Leach, 1825

Miscellaneous Changes

Dalmodes was originally proposed (Reitter, 1882c, p. 210) without species; two new species, *D. batrisoides* and *D. rybaxides*, were subsequently added (Reitter, 1883d, pp. 382–383), and *D. rybaxides* later fixed as type species of the genus (Lucas, 1920, p. 225). Raffray (1890a, p. 102) created a new monobasic genus *Dalmoplectus* for *Dalmodes* “*rybaxoides*” (= *rybaxides*) Reitter, but in his discussion of *Dalmodes* in the same paper (Raffray, 1890a, p. 130), he referred to his removal of *Dalmodes batrisoides* Reitter to form *Dalmoplectus*! Raffray (1890a, pp. 102, 130) clearly intended to remove only one of these species to *Dalmoplectus*, and the following facts suggest that he intended to base *Dalmoplectus* on *Dalmodes batrisoides* rather than *D. rybaxides*: his generic key (Raffray, 1890a, p. 96) mentions for *Dalmoplectus* characters of *Dalmodes batrisoides* rather than *D. rybaxides* (such as a trifoveate pronotum; see Reitter, 1883d, p. 383); he labels a subsequent figure as *Dalmoplectus batrisoides* (Raffray, 1890b, p. 218, fig. 27), and this figure differs grossly from Reitter’s (1885c, p. 339, fig. 29) figure of *Dalmodes rybaxides*; and, although he mentioned *D. rybaxides* one later time under the genus *Dalmoplectus* (Raffray, 1898c, p. 227), all subsequent works of Raffray (e.g., 1904a–b, 1908a, 1911) refer *Dalmodes batrisoides* to *Dalmoplectus* and *D. rybaxides* to *Dalmodes*, without comment. We conclude from this available evidence that Raffray’s (1890a, p. 102) mention of *Dalmodes rybaxides* as the sole species of *Dalmoplectus* is a *lapsus calami* for *Dalmodes batrisoides*, which is mentioned as the sole species of *Dalmoplectus* on page 130 and in most of his later publications. This interpretation preserves the most general usage and placement of both *Dalmodes* and *Dalmoplectus*, e.g., by Lucas (1920) and Park (1942).

Fustiger was first described by LeConte (1866, p. 108, published in May) for two named species (*Articerus braziliensis* Westwood and *syriacus* Saulcy) plus an unnamed species from Tennessee. The latter species was shortly named by Brendel (1866, p. 190, published in June) as *Fustiger fuchsii*. Lucas (1920, p. 296) and later authors have cited *F. fuchsii* as type species of *Fustiger*, and Brendel as author of the genus. LeConte is clearly the author of the genus, and the designation of *F. fuchsii* (not originally included by name) as type species is not valid. We here designate *Articerus braziliensis* Westwood as type species of *Fustiger*, leaving the current concept of the genus unchanged.

TABLE 3. Earlier names for which no type species have apparently been designated.

<i>Abryxis</i> Raffray	<i>Glapharsenus</i> Raffray
<i>Anabaxis</i> Raffray	<i>Hypochraeus</i> Raffray
<i>Anasopsis</i> Raffray	<i>Maya</i> Blatný
<i>Atherocolpus</i> Raffray	<i>Neophamismus</i> Reitter
<i>Atychodea</i> Reitter	<i>Nisa</i> Casey
<i>Batrisomorpha</i> Raffray	<i>Plagiophorus</i> Motschulsky
<i>Brabaxis</i> Raffray	<i>Stenosagola</i> Broun
<i>Ctenicellus</i> Raffray	<i>Tychotyrus</i> Broun
<i>Ctenisophus</i> Raffray	<i>Vidamus</i> Raffray
<i>Dacnotillus</i> Raffray	<i>Zosimus</i> Schaufuss
<i>Gamba</i> Schaufuss	

Fustigerodes Reitter was described (Reitter, 1884a) for an unnamed species and *Fustiger madagascariensis* Raffray, which became the type species by monotypy. Raffray (1890a, p. 167) assigned a name to the unnamed species of Reitter (1884a) and considered this to be the only species in the genus *Fustigerodes*: he based a new genus, *Commatoceropsis*, on *Fustiger madagascariensis* Raffray. Raffray’s concepts of *Fustigerodes* and *Commatoceropsis* have been accepted by subsequent authors. The original type fixation of *Fustigerodes* by Reitter results in *Fustigerodes* being a senior objective synonym of *Commatoceropsis*, replacing the latter name. The name *Novoclaviger* Wasmann is available for *Fustigerodes* of Raffray and subsequent authors (not Reitter).

Ramecia Casey (1894, p. 450) was restricted in concept by Grigarick and Schuster (1980), who recognized the genus in the sense established by Bowman’s (1934, p. 144) designation of *Euplectus arcuatus* LeConte as type species. The previously overlooked prior fixation of *Euplectus crinitus* Brendel as type species of *Ramecia* (Lucas, 1920, p. 564) is unfortunate, since this species was removed from *Ramecia* by Grigarick and Schuster (1980, p. 34) to form their new monobasic genus *Liniolis*. The name *Ramecia* Casey is thus a senior objective synonym of *Liniolis*, and *Ramecia* of Grigarick and Schuster (1980, p. 18) is left without a name since there are no available synonyms. We therefore propose the new name ***Racemia* NEW GENUS** (type species: *Euplectus arcuatus* LeConte, designated here) for *Ramecia* of Grigarick and Schuster (1980).

Rhytus Westwood was replaced by *Arhytodes* Reitter (1882c) in the belief that Westwood’s name was preoccupied by *Rytus* King. According to the current rules of homonymy (ICZN, 1985, art. 56b), the single-letter difference between *Rytus* and *Rhytus* is sufficient to prevent homonymy between

them. Thus *Rhytus* is not preoccupied and should be used instead of *Arhytodes*.

Problems Yet to be Resolved

ALYTUS AND BATRISODES—Hampe (1863), on describing a new species *Trichonyx adnexus*, proposed a new subgeneric name *Alytus* for the species. This species is now included in the genus *Batrisodes* Reitter (1882a). The name *Alytus* Hampe has been virtually forgotten in the pselaphid literature and overlooked by standard zoological nomenclators. A junior homonym, *Alytus* Jacoby, 1887, is the currently accepted name for a genus of Chrysomelidae. Dr. C. Besuchet (pers. comm.) submitted a proposal for suppression of *Alytus* Hampe to the International Commission on Zoological Nomenclature in August 1976, to conserve existing usage of both *Batrisodes* and *Alytus* Jacoby. Apparently no formal action has been taken by the Commission on this proposal. We continue existing usage of *Batrisodes* here (see also next paragraphs).

BATRISUS AND BATRISODES—*Batrisus* was proposed by Aubé (1833, p. 45) to contain eight species, with no type species being designated. Subsequently, Westwood (1838, p. 21) designated an originally included species, *Bryaxis nigriventris* Denny (junior subjective synonym of *Pselaphus venustus* Reichenbach, synonymized by Aubé, 1833) as type species. Shuckard (1839, p. 145) and Thomson (1859, p. 53) also cited this species (as *Pselaphus venustus*) as type species of *Batrisus*.

Reitter (1882a, p. 134; 1882c, p. 205) described *Batrisodes* as a subgenus of *Batrisus*, initially without included species. Five species were subsequently added to this subgenus (Reitter, 1882d), including *B. venustus*, but without designation of a type species; the subgenus *Batrisus* was restricted to *B. formicarius* Aubé. These subgenera were soon elevated to generic rank and have been used in Reitter's sense by all subsequent workers. Lucas (1920, p. 135) fixed the type species of *Batrisodes* as *Batrisus delaporti* Aubé, while Lucas (1920, p. 136) and all later authors have cited *Batrisus formicarius* as type species of *Batrisus*.

A century of Holarctic literature on the 160 species now included in *Batrisodes* and *Batrisus* is based on the current type species concepts of these two genera. Recognition of Westwood's fixation of *Bryaxis nigriventris* as type species of *Batrisus* would make *Batrisus* a senior subjective synonym

of *Batrisodes*, replacing the latter name, and would leave *Batrisus* of Reitter and all later authors without a name. It may thus be best to petition the International Commission on Zoological Nomenclature to set aside previous type species designations for *Batrisus* and designate *Batrisus formicarius* Aubé as type species, which would conserve existing usage of both *Batrisus* and *Batrisodes*. Existing usage of each genus is followed here.

RYBAXIS SAULCY—Problems with the identification of the type species of this genus, *Bryaxis sanguinea* (attributed to various authors), have been reviewed by Besuchet (1969) in a proposal to the International Commission on Zoological Nomenclature. Apparently, no formal action has been taken on this proposal, although Mayr (1971) has published a brief comment. It should be noted that the designation of "*sanguinea* Leach 1817" by Bowman (1934, p. 144) predates the designation of "*sanguinea* Fabricius" by Jeannel (1950, p. 280) as type species of *Rybaxis*, but this does not alter the confusing situation. Existing usage of *Rybaxis* is followed here.

Genera Transferred from or to Pselaphidae

The family limits of Pselaphidae have been quite stable for over a century and a half. However, the close relationship and similar habitus of the family to Staphylinidae has resulted in some confusion on the placement of a few genera. The presently accepted placement of these genera is given here.

Genera described as Pselaphidae, now in Staphylinidae, subfamily Euaesthetinae (Fauvel, 1902; Puthz, 1974):

Edaphus Motschulsky
= *Microphthartus* Blattný
= *Rhenanus* Wüsthoff
= *Tetrameres* Schaufuss
= *Tetratarsus* Schaufuss
Tamotus Schaufuss

Genus described as Staphylinidae, now in Pselaphidae (transferred by Park, 1947b, 1951):

Mayetia Mulsant & Rey

Genus of Pselaphidae sometimes erroneously placed in Staphylinidae (by Bernhauer, 1908, etc.):

Dimerus Fiori (= *Octomicrus* Schaufuss)

Suprageneric Classification

The first formal subdivision of the family was made by Leach (1815) who recognized two groups, Pselaphides and Clavigerides. These two groups, usually treated as subfamilies, were divided into a steadily increasing number of tribes during the first period of active work on the family in the late 19th and early 20th centuries (especially by LeConte, 1861; Schaufuss, 1872, 1890; Reitter, 1882c; Raffray, 1890a, 1904a–b). Raffray (1890a) introduced two informal groups, or divisions, of the tribes of Pselaphinae. By the end of this period (Raffray, 1911), 18 tribes of Pselaphinae had been recognized, while the Clavigerinae remained undivided.

During the second period of rapid growth, the higher classification of the family was extensively modified by Jeannel (1949a), who introduced another informal category between subfamily and tribe, the section. Later, Jeannel (1955b) revised the classification again, expanding the number of subfamilies to six and elevating Raffray's two divisions to rank above subfamily. The number of tribes grew to over 50 during this period, and subtribes were introduced (see especially Jeannel, 1949a, 1950, 1954a, 1955b, 1959d, 1962).

Jeannel's system, intended to be worldwide but based primarily on his work on the pselaphid faunas of the Old World (especially Africa and Europe), was adopted to some extent by Park (1951) for the New World. However, there was incomplete recognition and utilization by the two authors of the higher taxa proposed by each other, probably due to their work on such disjunct faunas. The resulting two classifications are not well integrated, especially in the Euplectinae and Tanypleurini, where the definitions of the tribes and subtribes at the world level are inconsistent and appear to be phylogenetically unsound. Grigarick and Schuster (1980) reexamined the North and Central American Euplectinae and proposed yet another arrangement, based on the first attempt at a suprageneric phylogenetic analysis in the family, but they did not propose a formal classification or deal specifically with the existing ones of Jeannel and Park. Coulon's (1986) review of the classification of Faroninae provides the only up-to-date worldwide summary for a sizeable group of pselaphids.

The classification adopted here is essentially that of Jeannel (1955b), which is the most recent suprageneric classification that was intended to be

complete and worldwide down to the tribal level. We have modified Jeannel's system primarily by incorporating Park's (1951) taxa which were overlooked by Jeannel; adding taxa and making other changes published subsequent to Jeannel (1955b); and attempting to resolve conflicts between differing regional classifications, especially those used by Park and coworkers in the New World and those of Jeannel and other Europeans in the Old World and Chile. Many genera, mostly from the poorly studied Oriental, Australian, and Pacific regions, were originally placed in tribes that have now been divided into several tribes, or subdivided into a system of subtribes. We have placed these genera in the present system of tribes and subtribes primarily based on information given in their original descriptions.

We emphasize that the classification used here is presented as the closest we can come to a "presently accepted" classification that is consistent worldwide. We do not necessarily endorse it. Indeed, our experience in attempting to place taxa of uncertain position suggests that there are problems at three different levels with the present classification. First, several of the published characterizations of suprageneric taxa, as well as the identification keys derived from these characterizations, are inaccurate and therefore of dubious value. Second, the higher classification is somewhat inflated relative to the tribal and subfamily concepts in use elsewhere in Staphylinoidea, and probably should be rendered more consistent with the other families. Third, no attempt has yet been made to analyze most pselaphid groups phylogenetically. A thorough cladistic analysis of the higher taxa is badly needed, and would probably lead to very substantial changes in the classification.

The following synonymical list of family-group taxa includes all names of which we are aware. Since rules on priority of family-group names have been standardized only in the past quarter century, and most older catalogs pay little if any attention to this subject, there are very likely to be some omissions in this list. Many names validated by Schaufuss (1872, 1890) and Reitter (1882c, 1909) were unknown to or ignored by Raffray (1890a and later) and Jeannel (1949a and later), who independently proposed names for the same taxa. In many cases the type genus is the same and only the author and citation need be changed, but in four cases (see Discussion, above) the prior use of a name based on a different type genus requires changing the established name. In these cases, the

more widely used junior name is given in parentheses after the prior name adopted here.

The hierarchy of categories used in Pselaphidae, with the present number of taxa of each rank, may be diagrammed thus:

Family	
Division	[2]
Subfamily	[6]
Section	[10, in 3 subfamilies]
Tribe	[57]
Subtribe	[40]

List of Family-Group Names

In this list, family-group names we accept here are boldfaced and in upper-case letters. Those of the four higher categories are labeled and flush left, those of tribes, indented once, and of subtribes, indented twice under the appropriate tribe. The subfamilies are listed in the generally accepted sequence of Jeannel (1955b) (presumed to be from phylogenetically more primitive to more derived), but sections, tribes, and subtribes are each listed in alphabetical order within the next higher category.

Citations are triple-indented and give the original spellings. The citations given here are for nomenclatural purposes only, in contrast to the frequent use of similar citations in the pselaphid literature to indicate taxonomic concepts. Citations are given only for the first valid use of a family-group name based on a given type genus; for independent proposals of names based on the same genus; and for a few subsequent uses of names using different orthographies or suffixes, or when it is not clear whether the subsequent use is based on an earlier name or independently proposed. According to the current code (ICZN, 1985), all family-group names based on a given type genus are coordinate, that is, take the author and date of the first valid name based on that genus regardless of rank. The citations for each such group of coordinate names are given here only under the highest-ranked taxon of the group (e.g., under Euplectinae, not repeated under Euplectini or Euplectina). Each boldfaced name should be given the author and date of the first (oldest) citation of a valid name shown here (i.e., one that is not indicated as based on an unavailable generic name).

Family **PSELAPHIDAE**

- Pselaphii Latreille, 1802:239
- Pselaphides Leach, 1815:116

- Pselaphidea Leach, 1817:80 [*sic*]
- Pselaphidae Fleming, 1821:51

Division **BRACHYSCELIA**

- Brachyscelidae Raffray, 1890a:82 (group between subfamily and tribe)
- Brachyscelia Park, 1942:34
- Brachyscélides Jeannel, 1955b:5 (revised status, group above subfamily)

Subfamily **FARONINAE**

- Faronides Reitter, 1882c:199
- Faronina Sharp, 1887:44
- Faronini Raffray, 1890a:84

BYTHINOPLECTINI (= PYXIDICERINI)

- Bythinoplectini Schaufuss, 1890:plate

BYTHINOPLECTINA (= ZETHOPSINA)

- Zethini Schaufuss, 1890:plate (based on preoccupied generic name)
- Zethopsina Jeannel, 1952a:51

PYXIDICERINA

- Pyxidicerini Raffray, 1904a:500

DIMERINI (= OCTOMICRINI)

- Dimerini Raffray, 1908a:412 (published February 1908)
- Dimerini Bernhauer, 1908:327 (published March 1908)
- Octomicrini Jeannel, 1952a:43

FARONINI

MAYETIINI

- Mayetinae Scheerpeltz, 1933:1139
- Mayetini Park, 1947b:124

Subfamily **EUPLECTINAE**

- Euplectini LeConte, 1861:57
- Euplectini Reitter, 1882c:194
- Euplectini Raffray, 1890a:91
- Euplectidae Schaufuss, 1890:plate

Section **EUPLECTOMORPHI** [of **EUPLECTINAE**]

- Euplectomorphi Jeannel, 1949a:44

EUPLECTINI

ACETALIINA

- Acetaliini Jeannel, 1958b:81

BIBLOPLECTINA

- Bibloplectina Jeannel, 1959d:110

BIBLOPORELLINA

- Bibloporellina Jeannel, 1952a:92

BIBLOPORINA

- Bibloporini Park, 1951:64

CHRESTOMERINA

- Chrestomerina Jeannel, 1962:344

EUPLECTINA**PANAPHANTINA**

Panaphantina Jeannel, 1950:76

RHINOSCEPSINA

Rhinoscepsii Bowman, 1934:8

TRIMIINA

Trimii Bowman, 1934:8

Trimina Jeannel, 1950:139

TRIMIODYTINA

Trimiodytina Jeannel, 1964c:39

PTERACMINI

Pteracmini Jeannel, 1962:347

RAFFRAYIINI

Raffrayina Jeannel, 1949a:76

Ranavalini Jeannel, 1954a:183

TROGASTRINI

Trogastrini Jeannel, 1949a:75

MITRAMETOPINA

Mitracephalini Park, 1951:64 (based on preoccupied generic name)

Mitrametopina Park, 1952c:87 (new name for Mitracephalini Park)

PHTEGNOMINA

Phtegnomini Park, 1951:64

RHEXIINA

Rhexini Park, 1951:63

TRISIGNINA

Trisignina Park & Schuster, 1955:1

TROGASTRINASection **JUBOMORPHI** [of **EUPLECTINAE**]

Jubomorphi Park, 1951:59

JUBINI (= **AUXENOCERINI**)

Jubini Raffray, 1904a:507

Jubinini Raffray, 1908a:25

Auxenocerini Jeannel, 1962:319 (NEW SYNONYMY)

Subfamily **BATRISINAE**

Batrisini Reitter, 1882c:187

Batrisini Raffray, 1890a:108

Batrisomorphi Jeannel, 1949a:113

AMAUROPSINI

Amauropsini Jeannel, 1948a:1

BATRISINI**AMBICOCERINA**

Ambicocerina Leleup, 1970a:309

BATRISINA

Oropygiina Jeannel, 1949a:114

Trabisina Jeannel, 1949a:116

LEUPELIINA

Leupeliina Jeannel, 1954e:106

STILIPALPINA

Stilipalpina Jeannel, 1954e:118

METOPIINI

Metopiini Raffray, 1904b:106

Metopiasini Jeannel, 1949a:42

Subfamily **GONIACERINAE** (= **BRYAXINAE**, **BYTHININAE**)

Goniastini Schaufuss, 1872:245 (rejected, ICZN, 1985, art. 40b)

Goniacerides Reitter, 1882c:188

Goniacerina Sharp, 1887:21

Goniacerini Raffray, 1890a:131

Section **BRACHYGLUTOMORPHI** [of **GONIACERINAE**]

Bryaximorphi Jeannel, 1949a:86 (based on rejected generic name)

Brachyglutomorphi Jeannel, 1959d:510 (new name for Bryaximorphi Jeannel)

ARNYLLIINI

Arnylliini Jeannel, 1952b:100

BRACHYGLUTINI (= **BRYAXINI**)

Bryaxes LeConte, 1861:57 (based on rejected generic name)

Bryaxini Reitter, 1882c:188 (based on rejected generic name)

Bryaxini Raffray, 1890a:117 (based on rejected generic name)

Brachyglutini Raffray, 1904b:108 (new name for Bryaxini of authors)

BARADINA

Baradiini Park, 1951:62

BRACHYGLUTINA

Reichenbachiina Jakobson, 1910:577

DECARTHONINA

Decarthronini Park, 1951:61

EUPSENIINA

Eupseniini Park, 1951:61

HALORABYXINA

Halorabyxina Leleup, 1969a:138

PSELAPTINA

Pselaptina Park, 1976:48

Section **BYTHINOMORPHI** [of **GONIACERINAE**]

Bythinomorphi Jeannel, 1949a:79

BYTHININI

Bythinini Raffray, 1890a:126

BYTHININA**MACHAERITINA**

Machaeritina Jeannel, 1950:168

XENOBYTHINA

Xenobythina Jeannel, 1950:201

GONIACERINI

- Listriophorini Schaufuss, 1890:plate
 Simini Schaufuss, 1890:plate (based on
 preoccupied generic name)

PYGOXYINI

- Pygoxyini Reitter, 1909:202

TANYPLEURINI

- Tanypleurini Jeannel, 1949a:79

DALMODINA

- Dalmodiini Park, 1951:61

GLOBINA

- Globina Jeannel, 1959d:471

INIOCYPHINA

- Iniocyphini Park, 1951:60

TANYPLEURINA**TRICHONYCHINI**

- Trichonyides Reitter, 1882c:198
 Trichonycina Sharp, 1887:40
 Trichonyini Raffray, 1890a:102
 Trichonychini Ganglbauer, 1895:798

VALDINI

- Valdiini Park, 1953a:261

Section **PROTEROMORPHI** [of GONIACERINA-E]

- Proteromorphi Jeannel, 1959d:492

IMIRINI

- Mirini Raffray, 1917:110 (based on preoccupied generic name)
 Imirini Jeannel, 1949a:41 (new name for
 Mirini Raffray)

PROTERINI

- Proterini Jeannel, 1949a:41

Section **TYCHOMORPHI** [of GONIACERINA-E]

- Tychomorphi Jeannel, 1959d:461

SPELEOBAMINI

- Speleobamini Park, 1951:51

TYCHINI

- Tychini Raffray, 1904b:254

Division **MACROSCELIA**

- Macroscelidae Raffray, 1890a:83 (group
 between subfamily and tribe)
 Macroscelia Park, 1942:34
 Macroscélides Jeannel, 1955b:6 (revised
 status, group above subfamily)

Subfamily **PSELAPHINAE**Section **ARHYTODIMORPHI** [of PSELAPHINAE]

- Arytodimorphi Jeannel, 1955b:9

ARHYTODINI

- Arhytodini Raffray, 1890a:162
 Holozodini Raffray, 1900a:518

Section **CTENISTOMORPHI** [of PSELAPHINAE]

- Ctenistomorphi Jeannel, 1949a:177

ATTAPSENIINI

- Attapseniini Bruch, 1933:26

CEOPHYLLINI

- Ceophyllini Park, 1951:67

CHALCOPECTINI

- Chalcoplectini Oke, 1925:13

CTENISTINI

- Ctenistini Reitter, 1882c:183
 Chenniides Reitter, 1882c:184
 Ctenistini Raffray, 1890a:140
 Chenniina Jakobson, 1910:585

ODONTALGINI

- Odontalgini Jeannel, 1949a:177

PACHYGASTRODINI

- Pachygastrodini Leleup, 1969b:282

PETANOPINI

- Petanopini Jeannel, 1954c:102

SCHISTODACTYLINI

- Schistodactylini Raffray, 1890a:162

SOMATIPIONINI

- Somatipionini Jeannel, 1949a:208

TMESIPHORINI

- Tmesiphorini Jeannel, 1949a:202

TYRINI

- Tyrides Reitter, 1882c:185
 Tyrina Sharp, 1887:3
 Tyrini Raffray, 1890a:144

CENTROPTHALMINA

- Centrophthalmina Jeannel, 1949a:209

HAMOTINA

- Hamotini Park, 1951:67

JANUSCULINA

- Janusculina Cerruti, 1970:123

TYRINASection **CYATHIGERIMORPHI** [of PSELAPHINAE]

- Cyathigerimorphi Jeannel, 1951c:100

BARROSELLINI

- Barrosellini Leleup, 1973a:81

CYATHIGERINI

- Cyathigerini Schaufuss, 1872:245
 Cyathigerini Raffray, 1890a:133

HYBOCEPHALINI

- Hybocephalini Raffray, 1890a:134
 Mestogastrina Jakobson, 1910:585

MACHADOINI

Machadoini Jeannel, 1951c:105

Section PSELAPHOMORPHI [of PSELAPHIN-AE]

Pselaphomorphi Jeannel, 1949a:162

PHALEPSINI

Phalepsini Jeannel, 1949a:208

PSELAPHINI

Subfamily CLAVIGERINAE

Clavigerides Leach, 1815:117

Clavigeridae Hope, 1836:139

ADRANINI

Adranini Schaufuss, 1872:245

Adraniini Park, 1951:58

APODERIGERINI

Apoderigerini Jeannel, 1954a:310

CLAVIGERINI

CLAVIGERODINI (= FUSTIGERINI)

Clavigerodini Schaufuss, 1882a:205

Commatocerini Schaufuss, 1882b:349

Clavigeropsini Schaufuss, 1890:plate

Fustigerini Jeannel, 1949a:31

DIMEROMETOPINI

Dimerometopini Célis, 1970:244

DISARTHRICERINI

Diarthricerini Jeannel, 1949a:29 [sic]

HOPLITOXENINI

Hoplitoxenini Célis, 1969b:418

LUNILLINI

Lunillini Célis, 1969b:416

MASTIGERINI

Mastigerini Jeannel, 1954a:291

MIROCLAVIGERINI

Miroclavigerini Jeannel, 1949a:29

NEOCERATOPSINI

Neoceratopsini Célis, 1970:260

NEOCERINI

Neocerini Jeannel, 1954a:316

NEOCERINA

THEOCERINA

Theocerini Jeannel, 1954a:314

RADAMINI

Radamini Jeannel, 1954a:319

THYSDARIINI

Thysdariini Jeannel, 1954a:332

TIRACERINI

Articerini of Schaufuss, 1872:245 (based on misidentified type genus)

Articerini of Jeannel, 1954a:291 (based on misidentified type genus)

Tiracerini Besuchet, 1986:263

Catalog of Genera

All names of the genus-group that have been used in Pselaphidae through 1986 are listed in this catalog, with their present status and placement given as near as we can determine. Subsequent generic names or changes that have come to our attention up to the time of final editing (March 1988) are also included.

Family-group taxa are listed in the sequence given in the previous section, and genera are listed in alphabetical order within the next higher category. Names currently recognized as subgenera, synonyms, *nomina nuda* (if subsequently validated), emendations, and misspellings (incorrect original or subsequent spellings) are all listed together in chronological order under the currently valid generic name, with the status of each name indicated if not a synonym. Taxa described from fossils, those based on larvae, and *nomina dubia* are listed separately at the end of the catalog of Recent adults. In cases of multiple publication of the same name for the same taxon by the same author, multiple citations for the name are given in chronological order.

The type species of each genus-group name is given in its original combination, with the method of designation indicated. If the type species is currently a junior synonym, the senior synonym is given in parentheses in its own original combination.

The distribution and number of species given for each genus are intended to be approximately correct as of the end of 1986, but both may be inaccurate in larger genera whose limits have been changed often. In general the country or countries and/or major islands of known occurrence are given, but for brevity more or less standard terms for larger zoogeographic regions (modified from Darlington, 1957, chap. 7) have usually been used when a genus is known from two or more widely separated countries in such a region. These terms and their definitions as used here are (see also fig. 1):

Afrotropical (= Ethiopian): Africa south of the Sahara Desert, but excluding the Republic of South Africa, and including the southern half of the Arabian Peninsula and Madagascar (use of "Afrotropical" avoids confusion of "Ethiopian" with "from Ethiopia"; see Crosskey & White, 1977).

Holarctic: Nearctic plus Palearctic regions.

Nearctic: North America north of Mexico.

Neotropical: Mexico, Central and South Amer-

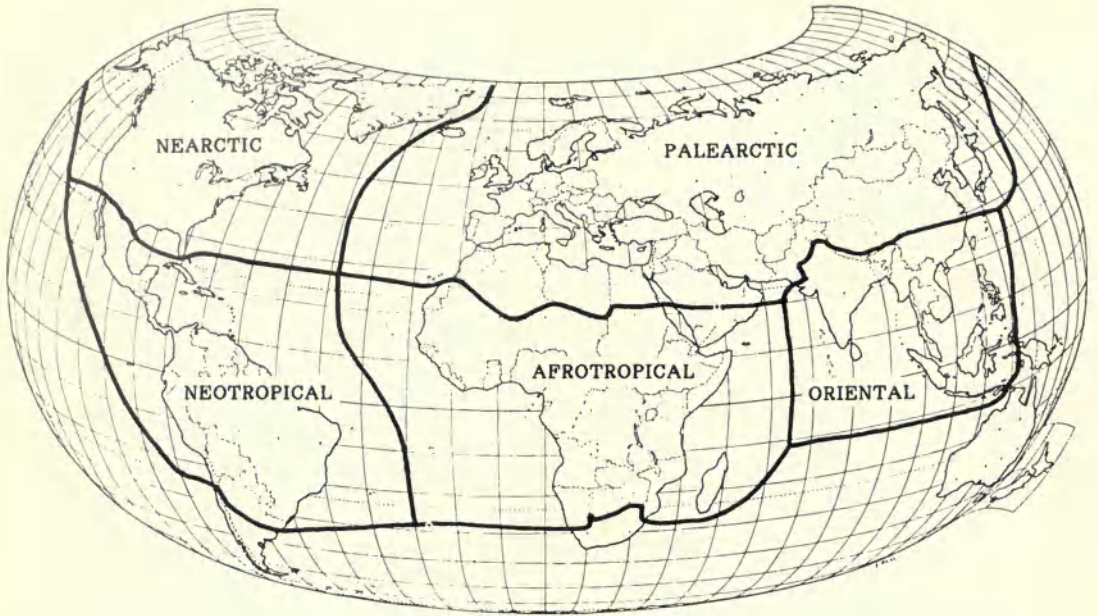


FIG. 1. Names and boundaries of zoogeographic regions used in generic catalog. Country and/or island names are given for distributions outside of these regions and for restricted distributions within the regions.

ica, and the West Indies, but excluding Chile and the southern half of Argentina.

Oriental: India, the Himalayan region, southern China and Taiwan to Indonesia, excluding New Guinea.

Palaearctic: Europe, Asia excluding the Oriental region, and Africa north of the Sahara Desert.

(Note: The terms Afrotropical and Neotropical as used here differ from conventional usage in the exclusion of the southern temperate region of each as South Africa and Chile/southern Argentina, respectively. As is the case for many groups of insects, the pselaphid fauna of each of these temperate areas differs significantly from that of the adjacent tropical area to the north. Note too that northern Mexico is included in the Neotropical rather than Nearctic region.)

Abbreviations

E	eastern
N	northern
S	southern
W	western
C	central
des.	designated

orig. des.	original designation
preocc.	preoccupied
subseq. mon.	subsequent monotypy

Recent Taxa

Family PSELAPHIDAE
 Division BRACHYSCELIA
 Subfamily FARONINAE
 Tribe BYTHINOPECTINI
 Subtribe BYTHINOPECTINA

- Acrodimerus** Jeannel, 1954d:162
 Type species: *Acrodimerus alticola* Jeannel (orig. des.)
 Kenya, Tanzania [2 spp.]
- Afrozethopsis** Jeannel, 1959a:172
 Type species: *Afrozethopsis cantaloubei* Jeannel (orig. des.)
 Cameroon [1 sp.]
- Anomozethus** Jeannel, 1951c:25
 Type species: *Anomozethus caecus* Jeannel (orig. des.)
 Angola, Zaire [2 spp.]
- Anozethopsis** Jeannel, 1956f:6
 Type species: *Anozethopsis perinetanus* Jeannel (orig. des.)
 Madagascar [2 spp.]

- Apozethopsus** Jeannel, 1954a:159
Type species: *Apozethopsus vadoni* Jeannel (orig. des.)
Madagascar [3 spp.]
- Archaeozethus** Leleup, 1973a:44
Type species: *Archaeozethus mirabilis* Leleup (orig. des.)
Ivory Coast, Zaire [2 spp.]
- Aulacozethus** Leleup, 1977b:693
Type species: *Aulacozethus grossepunctatus* Leleup (orig. des.)
Ghana, Ivory Coast [1 sp.]
- Basilewskyozethus** Leleup, 1977a:76
Type species: *Basilewskyozethus antennalis* Leleup (orig. des.)
Madagascar [1 sp.]
- Besucheteidos** Comellini, 1985:748
Type species: *Besucheteidos guaimi* Comellini (orig. des.)
Neotropical [13 spp.]
- Bolbozethus** Coulon, 1982b:145
Type species: *Bolbozethus boosteni* Coulon (orig. des.)
Sri Lanka, Vietnam [2 spp.]
- Bythinoptectoides** Comellini, 1985:739
Type species: *Bythinoptectoides gigas* Comellini (orig. des.)
Mexico [1 sp.]
- Bythinoptectus** Reitter, 1882c:209; 1883a:37
Type species: *Bythinoptectus foveatus* Reitter (subseq. mon. Reitter, 1883a:37)
Neotropical, SW Nearctic, Galapagos Islands [34 spp.]
- Cephalozethus** Jeannel, 1955c:300
Type species: *Cephalozethus celisi* Jeannel (orig. des.)
Uganda, Zaire [1 sp.]
- Couloniella** Besuchet, 1983:509
Type species: *Couloniella mirabilis* Besuchet (orig. des.)
India [1 sp.]
- Dichocoryna** Comellini, 1985:742
Type species: *Dichocoryna longipalpis* Comellini (orig. des.)
Costa Rica [1 sp.]
- Dichozethinus** Jeannel, 1956d:363
Type species: *Dichozethinus franzi* Jeannel (orig. des.)
Zaire [1 sp.]
- Dimorphozethus** Jeannel, 1952a:62
Type species: *Dimorphozethus leleupi* Jeannel (orig. des.)
Burundi, Zaire [6 spp.]
- Diplomelinus** Jeannel, 1957b:27
Type species: *Diplomelinus machadoi* Jeannel (orig. des.)
Angola [1 sp.]
- Echinoxethus** Jeannel, 1954f:76
Type species: *Zethopsus furcifer* Raffray (orig. des.)
Sri Lanka [1 sp.]
- Euplectomorphus** Motschulsky, 1863:424
Type species: *Euplectomorphus pygmaeus* Motschulsky (monotypy)
Sri Lanka [1 sp.]
- Zethinellus** Jeannel, 1949c:31
Type species: *Zethopsus nitidulus* Reitter (orig. des.)
- Glyphozethopsis** Jeannel, 1954e:13
Type species: *Glyphozethopsis sulcipennis* Jeannel (orig. des.)
Zaire [1 sp.]
- Glyphozethus** Jeannel, 1953b:48
Type species: *Glyphozethus elongatus* Jeannel (orig. des.)
Zaire [1 sp.]
- Goniozethus** Jeannel, 1959c:19
Type species: *Goniozethus saegeri* Jeannel (orig. des.)
Zaire [1 sp.]
- Hendecamerus** Comellini, 1985:754
Type species: *Hendecamerus costaricense* Comellini (orig. des.)
Neotropical [9 spp.]
- Heptaleptus** Jeannel, 1952a:85
Type species: *Heptaleptus punctaticeps* Jeannel (orig. des.)
Burundi, Zaire [3 spp.]
- Jeannelia** Raffray, 1913a:11
Type species: *Jeannelia microphthalmia* Raffray (monotypy)
Ivory Coast, Kenya [3 spp.]
- Leleupiozethus** Coulon, 1979:395
Type species: *Leleupiozethus mahnerti* Coulon (orig. des.)
Kenya [1 sp.]
- Leptozythodes** Jeannel, 1960c:79
Type species: *Leptozythodes leleupi* Jeannel (orig. des.)
Ivory Coast, Zaire [3 spp.]
- Loebliozethus** Coulon, 1983:240
Type species: *Loebliozethus cavaticeps* Coulon (orig. des.)
Ivory Coast [2 spp.]
- Mecynozethus** Jeannel, 1952a:75

- Type species: *Mecynozethus leleupi* Jeannel (orig. des.)
Burundi, Ruanda, Zaire [12 spp.]
- Metazethopsis** Jeannel, 1960b:68
Type species: *Metazethopsis terricola* Jeannel (orig. des.)
Madagascar [1 sp.]
- Microzethinus** Jeannel, 1954a:165
Type species: *Microzethinus endogaeus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Microzethopsis** Jeannel, 1960b:64
Type species: *Microzethopsis curtus* Jeannel (orig. des.)
Madagascar [2 spp.]
- Microzethus** Jeannel, 1959d:38
Type species: *Microzethus laevis* Jeannel (orig. des.)
Zaire [1 sp.]
- Neozethopsis** Jeannel, 1954f:77
Type species: *Pyxidicerus triophthalmus* Schaufuss (orig. des.)
E Oriental, New Guinea [6 spp.]
- Nesiotozethus** Jeannel, 1954a:164
Type species: *Nesiotozethus dimorphus* Jeannel (orig. des.)
Madagascar [3 spp.]
- Octomeros** Comellini, 1985:714
Type species: *Octomeros sulcatum* Comellini (orig. des.)
Costa Rica, Brazil [2 spp.]
- Octozethodes** Jeannel, 1953b:59
Type species: *Octozethodes angulifrons* Jeannel (orig. des.)
Zaire [1 sp.]
- Octozethus** Jeannel, 1951c:23
Type species: *Octozethus angolensis* Jeannel (orig. des.)
Afrotropical [22 spp.]
Octozethinus Jeannel, 1952a:69
Type species: *Octozethinus urundianus* Jeannel (orig. des.)
- Opisthosphaera** Jeannel, 1952a:67
Type species: *Opisthosphaera gracilicornis* Jeannel (orig. des.)
Burundi, Zaire [6 spp.]
- Oxyzethodes** Jeannel, 1954e:79
Type species: *Oxyzethodes acutipalpus* Jeannel (orig. des.)
Zaire [1 sp.]
- Oxyzethus** Jeannel, 1953b:46
Type species: *Oxyzethus rostratus* Jeannel (orig. des.)
Zaire [1 sp.]
- Pachyzethopsus** Jeannel, 1954f:67
Type species: *Zethopsus procerus* Raffray (orig. des.)
Malaya [1 sp.]
- Parazethopsus** Jeannel, 1952d:16
Type species: *Parazethopsus wittei* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Petalozethopsis** Jeannel, 1960a:6
Type species: *Petalozethopsis andriai* Jeannel (orig. des.)
Madagascar [1 sp.]
- Poeciloceras** Comellini, 1985:712
Type species: *Poeciloceras portentosum* Comellini (orig. des.)
Paraguay [1 sp.]
- Proboscites** Jeannel, 1949c:30
Type species: *Proboscites ghesquierei* Jeannel (orig. des.)
Afrotropical [5 spp.]
- Protozethopsus** Jeannel, 1954a:162
Type species: *Protozethopsus integricornis* Jeannel (orig. des.)
Madagascar, Ivory Coast [8 spp.]
Protozethus Jeannel, 1954f:62 (misspelling)
- Pyxidion** Comellini, 1985:744
Type species: *Pyxidion acinaces* Comellini (orig. des.)
Neotropical [3 spp.]
- Schizocoryna** Comellini, 1985:740
Type species: *Schizocoryna wagneri* Comellini (orig. des.)
Panama [1 sp.]
- Selenozethus** Jeannel, 1955a:14
Type species: *Selenozethus brevipennis* Jeannel (orig. des.)
Uganda [1 sp.]
Selinozethus Jeannel, 1954f:65 (*nomen nudum*, no species included)
- Trizethopsis** Dajoz, 1982:482
Type species: *Trizethopsis dentatus* Dajoz (orig. des.)
Madagascar [1 sp.]
- Typhloproboscites** Jeannel, 1952a:64
Type species: *Typhloproboscites leleupi* Jeannel (orig. des.)
Afrotropical [4 spp.]
- Typhlozethus** Jeannel, 1951c:23
Type species: *Octozethus machadoi* Jeannel (orig. des.)
Angola, Zaire [3 spp.]
- Urozethidius** Jeannel, 1959d:91

- Type species: *Urozethidius pygidialis* Jeannel (orig. des.)
Ivory Coast, Tanzania [2 spp.]
- Zethiniotus** Jeannel, 1964a:18
Type species: *Zethiniotus spinifrons* Jeannel (orig. des.)
Zimbabwe [1 sp.]
- Zethinomorphus** Jeannel, 1960b:66
Type species: *Zethinomorphus caecus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Zethinus** Raffray, 1908b:7
Type species: *Zethinus severini* Raffray (monotypy)
Afrotropical [5 spp.]
- Zethopsimorphus** Jeannel, 1954f:73
Type species: *Zethopsus crassus* Jeannel (orig. des.)
Zaire [1 sp.]
- Zethopsinidius** Jeannel, 1954f:79
Type species: *Zethopsus decipiens* Raffray (orig. des.)
Afrotropical [4 spp.]
- Zethopsinus** Jeannel, 1949a:22
Type species: *Zethopsus major* Raffray (orig. des.)
Afrotropical [12 spp.]
- Zethopsiola** Jeannel, 1954f:86
Type species: *Zethopsinus urundianus* Jeannel (orig. des.)
Afrotropical [63 spp.]
- Zethopsiolites** Jeannel, 1959d:85
Type species: *Zethopsiolites fallaciosus* Jeannel (orig. des.)
Tanzania [1 sp.]
- Zethopsoides** Jeannel, 1953b:40
Type species: *Zethopsoides rugosus* Jeannel (orig. des.)
Ivory Coast, Zaire [1 sp.]
- Zethopsus** Reitter, 1880b:85 (new name for *Zethus* Schaufuss)
Oriental, Japan [21 spp.]
Zethus Schaufuss, 1872:246 (preocc., not Fabricius, 1805; Pander, 1830)
Type species: *Zethus opacus* Schaufuss (subseq. mon. Schaufuss, 1877a:12)
- Tribe **BYTHINOPLECTINI**
Subtribe **PYXIDICERINA**
- Cerennea** Raffray, 1913b:125
Type species: *Cerennea brevipennis* Raffray (monotypy)
Seychelles [1 sp.]
Cerennea Jeannel, 1949a:21 (misspelling)
- Hughia** Raffray, 1913b:122
Type species: *Hughia phantasma* Raffray (des. Lucas, 1920:338)
Seychelles [2 spp.]
Scottia Jeannel, 1949a:21; 1952a:51 (apparent error for *Hughia*)
- Orlandia** Comellini, 1985:758
Type species: *Orlandia parki* Comellini (orig. des.)
Mexico [1 sp.]
- Parapyxidicerus** Sawada, 1964:11
Type species: *Parapyxidicerus carinatus* Sawada (orig. des.)
Japan [1 sp.]
- Pyxidicerinus** Jeannel, 1952b:72
Type species: *Pyxidicerinus barbieri* Jeannel (orig. des.)
Vietnam [1 sp.]
- Pyxidicerus** Motschulsky, 1863:422
Type species: *Pyxidicerus castaneus* Motschulsky (monotypy)
Oriental, New Guinea [9 spp.]
- Tribe **DIMERINI**
- Barroeupectoides** Park, 1942:101
Type species: *Barroeupectoides zeteki* Park (orig. des.)
Panama [1 sp.]
- Ocabaraja** Schuster & Grigarick, 1980:39
Type species: *Ocabaraja romingeri* Schuster & Grigarick (orig. des.)
Dominican Republic [1 sp.]
Ocabajara Schuster & Grigarick, 1980:39 (misspelling, first revised here)
Ocarabaja Schuster & Grigarick, 1980:39 (misspelling, first revised here)
- Octomicrellus** Jeannel, 1949a:18
Type species: *Octomicrus angustatus* Raffray (orig. des.)
Afrotropical [23 spp.]
Leptomicrotus Jeannel, 1951c:13 (preocc., not Fauvel, 1878)
Type species: *Leptomicrotus rostratus* Jeannel (orig. des.)
- Octomicrites** Jeannel, 1956e:94
Type species: *Octomicrus bifrons* Jeannel (orig. des.)
Vietnam [1 sp.]
- Octomicrus** Schaufuss, 1877a:14
Type species: *Octomicrus longulus* Schaufuss (monotypy)
Afrotropical, Oriental, W Palearctic [18 spp.]
Singhala Raffray, 1898c:213, 255 (preocc., not Blanchard, 1851)

- Type species: *Octomicrus punctipennis* Raffray (monotypy)
Shingala Raffray, 1898c:255 (misspelling, first reviser Raffray, 1904a:577)
Dimerus Fiori, 1899:103 (subgenus)
Type species: *Dimerus staphylinoides* Fiori (monotypy)
Diastictulus Raffray, 1904a:577 (new name for *Singhala* Raffray)
- Phthartomerus** Sawada, 1956:102
Type species: *Phthartomerus nanus* Sawada (orig. des.)
Japan [1 sp.]
- Tuberoplectus** Park, 1952c:96
Type species: *Tuberoplectus plaumanni* Park (orig. des.)
Brazil, Mexico [2 spp.]
- Tribe FARONINI**
- Delenda** Croissandeau, 1891:152
Type species: *Delenda carthago* Croissandeau (monotypy)
Turkey [1 sp.]
Eusonoma Reitter, 1893:172
Type species: *Eusonoma frivaldszkyi* Reitter (monotypy)
- Exeirarthra** Broun, 1893a:1054
Type species: *Exeirarthra enigma* Broun (monotypy)
New Zealand [5 spp.]
- Faronidiellus** Jeannel, 1964c:37
Type species: *Faronidiellus monilis* Raffray (orig. des.)
South Africa [1 sp.]
- Faronidius** Casey, 1887b:381
Type species: *Faronidius africanus* Casey (monotypy)
South Africa [5 spp.]
- Faronites** Jeannel, 1954a:153
Type species: *Faronites vadoni* Jeannel (orig. des.)
Madagascar [11 spp.]
- Faronitopsis** Jeannel, 1960b:54
Type species: *Faronites convexicollis* Jeannel (orig. des.)
Madagascar [1 sp.]
- Faronus** Aubé, 1844:157
Type species: *Faronus lafertei* Aubé (monotypy)
W Palearctic [35 spp.]
Faronellus Jeannel, 1956a:13
Type species: *Faronus nicaensis* Saulcy (orig. des.)
- Golasa** Raffray, 1904a:494
Type species: *Sagola microcephala* Reitter (monotypy)
Chile, S Argentina [5 spp.]
- Golasidius** Jeannel, 1962:311
Type species: *Golasidius microps* Jeannel (orig. des.)
Chile [2 spp.]
- Golasina** Jeannel, 1962:311
Type species: *Golasina robusta* Jeannel (orig. des.)
Chile [4 spp.]
- Golasites** Jeannel, 1962:310
Type species: *Golasites longicornis* Jeannel (orig. des.)
Chile [1 sp.]
- Megarafonus** Casey, 1897:550
Type species: *Megarafonus ventralis* Casey (monotypy)
W Nearctic, Mexico [5 spp.]
Nanorafonus Schuster & Marsh, 1958b:192 (subgenus)
Type species: *Megarafonus parvus* Schuster & Marsh (orig. des.)
Nafonus Schuster & Marsh, 1958b:194 (subgenus)
Type species: *Megarafonus fundus* Park (orig. des.)
- Parafaronus** Jeannel, 1954a:156
Type species: *Parafaronus pauliani* Jeannel (orig. des.)
Madagascar [3 spp.]
- Prosagola** Raffray, 1904a:494
Type species: *Sagola elfridae* Reitter (monotypy)
Chile [3 spp.]
- Sagola** Sharp, 1874c:506
Type species: *Sagola misella* Sharp (des. Oke, 1928:5)
New Zealand, Australia [139 spp.]
- Salagosa** Raffray, 1904a:494
Type species: *Sagola brevipennis* Reitter (monotypy)
Chile [6 spp.]
- Sonoma** Casey, 1886:195
Type species: *Sonoma corticina* Casey (des. Lucas, 1920:597)
Nearctic [25 spp.]
Rafonus Casey, 1894:441
Type species: *Faronus tolulae* LeConte (monotypy)
- Stenosagola** Broun, 1921a:504
Type species: *Stenosagola planiocula* Broun (des. here)
New Zealand [6 spp.]

Tribe MAYETIINI

- Mayetia** Mulsant & Rey, 1875:87; 1876:9
Type species: *Mayetia sphaerifera* Mulsant & Rey (monotypy)
W Palearctic, Nearctic, Gabon [127 spp.]
Promayetia Coiffait, 1962:249 (subgenus)
Type species: *Mayetia minima* Coiffait (orig. des.)
Metamayetia Coiffait, 1962:249 (subgenus)
Type species: *Mayetia nevesi* Jarrige (orig. des.)
Typhloleptodes Jeannel, 1953b:67
Type species: *Typhloleptodes filiformis* Jeannel (orig. des.)
Zaire [1 sp.]
Typhloleptus Jeannel, 1951c:15
Type species: *Typhloleptus machadoi* Jeannel (orig. des.)
Afrotropical [12 spp.]

Subfamily EUPLECTINAE

Section EUPLECTOMORPHI

Tribe EUPLECTINI

Subtribe ACETALIINA

- Acetalius** Sharp, 1883a:322
Type species: *Acetalius dubius* Sharp (monotypy)
Japan [2 spp.]
Philoscotus Sawada, 1957:23
Type species: *Philoscotus longulus* Sawada (orig. des.)
Japan [4 spp.]
Typhlacetalius Jeannel, 1959b:17
Type species: *Typhlacetalius coiffaiti* Jeannel (orig. des.)

Tribe EUPLECTINI

Subtribe BIBLOPLECTINA

- Aminosimus** Raffray, 1898c:267
Type species: *Aminosimus madagascariensis* Raffray (monotypy)
Madagascar [12 spp.]
Plectasymus Jeannel, 1960b:80 (subgenus)
Type species: *Aminosimus caudatus* Jeannel (orig. des.)
Anotimus Dajoz, 1982:484
Type species: *Anotimus elongatus* Dajoz (orig. des.)
Madagascar [1 sp.]
Apheloptectus Raffray, 1913b:126
Type species: *Apheloptectus longicollis* Raffray (monotypy)
Seychelles [1 sp.]

- Asymoplectidius** Jeannel, 1956f:11
Type species: *Asymoplectidius imerinae* Jeannel (orig. des.)
Madagascar [1 sp.]
Asymoplectus Raffray, 1897b:55
Type species: *Euplectus discicollis* Raffray (des. Lucas, 1920:124)
Afrotropical, South Africa, Oriental [54 spp.]
Asymoplectodes Jeannel, 1960b:75 (subgenus)
Type species: *Asymoplectus nigripennis* Jeannel (orig. des.)
Biblopectinus Jeannel, 1949a:50
Type species: *Biblopectus variabilis* Raffray (orig. des.)
Afrotropical, South Africa [16 spp.]
Biblopectopsis Jeannel, 1962:343
Type species: *Biblopectopsis chilensis* Jeannel (orig. des.)
Chile [1 sp.]
Biblopectus Reitter, 1881:529
Type species: *Pselaphus ambiguus* Reichenbach (des. Lucas, 1920:137)
Holarctic, Mexico, Oriental, Afrotropical [42 spp.]
Biblopectodes Jeannel, 1949a:49 (subgenus)
Type species: *Euplectus ruficeps* LeConte (orig. des.)
Minitiola Karaman, 1969:53
Type species: *Minitiola eubeae* Karaman (monotypy)
Eleusomatus Raffray, 1904a:548
Type species: *Euplectus allocephalus* Broun (des. Lucas, 1920:259)
New Zealand [6 spp.]
Eleusotamus Raffray, 1904a:548 (misspelling, first reviser Raffray, 1908a:112)
Euphiliops Jeannel, 1959d:119
Type species: *Philiopsis humicola* Jeannel (orig. des.)
Afrotropical [31 spp.]
Euplectodina Raffray, 1898c:228
Type species: *Euplectus hipposideros* Schaufuss (monotypy)
Oriental [1 sp.]
Haplopectus Jeannel, 1951f:25
Type species: *Haplopectus bifoveatus* Jeannel (orig. des.)
Zaire, Angola, South Africa [2 spp.]
Humbertella NEW NAME (for *Humbertiella* Jeannel)
Madagascar [1 sp.]
Humbertiella Jeannel, 1960a:7 (preocc., not Saussure, 1869)

- Type species: *Humbertiella caeca* Jeannel (orig. des.)
- Hypoplectus** Raffray, 1913a:24
Type species: *Hypoplectus abdominalis* Raffray (monotypy)
Afrotropical [16 spp.]
Hypoplectinus Jeannel, 1952a:122 (subgenus)
Type species: *Pseudoplectus crassipes* Jeannel (orig. des.)
- Leptophiliops** Jeannel, 1952a:114
Type species: *Leptophiliops alticola* Jeannel (orig. des.)
Zaire [2 spp.]
- Limoniates** Raffray, 1898c:231
Type species: *Limoniates australis* Raffray (monotypy)
Australia [6 spp.]
- Methorius** Raffray, 1904a:537
Type species: *Periplectus bicolor* Raffray (monotypy)
Zimbabwe, Vietnam [2 spp.]
- Microplectus** Raffray, 1898c:264
Type species: *Microplectus exiguus* Raffray (monotypy)
Singapore, New Guinea [5 spp.]
- Neoplectidius** Jeannel, 1960b:84
Type species: *Neoplectidius convexifrons* Jeannel (orig. des.)
Madagascar [1 sp.]
- Neothesiastes** Jeannel, 1960b:73
Type species: *Neothesiastes scotti* Jeannel (orig. des.)
Madagascar [2 spp.]
- Omotimellus** Jeannel, 1952a:116
Type species: *Omotimellus exilis* Jeannel (orig. des.)
Zaire [2 spp.]
- Omotimiotes** Jeannel, 1954a:170
Type species: *Omotimiotes caecus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Omotimus** Raffray, 1904a:534
Type species: *Trimiodytes sulcifrons* Raffray (monotypy)
South Africa [1 sp.]
- Pachyeuplectus** Jeannel, 1954a:179
Type species: *Pachyeuplectus vadoni* Jeannel (orig. des.)
Madagascar [1 sp.]
- Paraphiliopsis** Jeannel, 1959d:120; 1960b:70
Type species: *Philiopsis unicolor* Raffray (orig. des.)
Madagascar [5 spp.]
- Patreus** Broun, 1904:47
Type species: *Patreus lewisi* Broun (monotypy)
New Zealand [1 sp.]
- Periplectus** Raffray, 1887:55
Type species: *Periplectus nigripennis* Raffray (monotypy)
Afrotropical [14 spp.]
- Philiopsis** Raffray, 1893a:471
Type species: *Philiopsis exigua* Raffray (monotypy)
Oriental, Japan, New Guinea, ?Zaire [7 spp.]
- Placodium** Broun, 1893a:1431
Type species: *Placodium zenarthrum* Broun (monotypy)
New Zealand, New Caledonia [2 spp.]
- Plectiastes** Jeannel, 1960a:9
Type species: *Plectiastes lepidus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Plectodytes** Jeannel, 1956f:8
Type species: *Omotimiotes endogaeus* Jeannel (orig. des.)
Madagascar [2 spp.]
- Prodalma** Raffray, 1897b:51
Type species: *Prodalma capensis* Raffray (monotypy)
South Africa [1 sp.]
- Pseudomotimus** Jeannel, 1952d:28
Type species: *Pseudomotimus alutaceus* Jeannel (orig. des.)
Zaire [2 spp.]
- Pseudoplectus** Reitter, 1881:531
Type species: *Euplectus perplexus* Duval (monotypy)
W Palearctic [1 sp.]
- Rhynchoplectus** Jeannel, 1959d:135
Type species: *Microplectus minutus* Jeannel (orig. des.)
Zaire [1 sp.]
- Tiomomus** Jeannel, 1962:341
Type species: *Tiomomus rostratus* Jeannel (orig. des.)
Chile, S Argentina [2 spp.]
- Trimiophanes** Jeannel, 1954a:168
Type species: *Trimiophanes globulicornis* Jeannel (orig. des.)
Madagascar [16 spp.]
- Vidamodes** Broun, 1921b:606
Type species: *Vidamodes furvus* Broun (monotypy)
New Zealand [1 sp.]

Tribe EUPLECTINI

Subtribe BIBLOPORELLINA

- Aphilia** Reitter, 1882c:210; 1883c:297
Type species: *Aphilia femorata* Reitter (subseq. mon. Reitter, 1883c:297)
Oriental [4 spp.]
- Apoterus** Raffray, 1894b:211
Type species: *Apoterus laevis* Raffray (monotypy)
Singapore, New Guinea [2 spp.]
- Bibloporellus** Jeannel, 1949a:47
Type species: *Bibloporellus microphthalmus* Jeannel (orig. des.)
Afrotropical [18 spp.]
- Chaetorhopalus** Raffray, 1887:48
Type species: *Chaetorhopalus unicolor* Raffray (monotypy)
Afrotropical, Oriental [11 spp.]
Chaetorhopalus Jeannel, 1949a:46 (misspelling)
- Eupinion** Oke, 1928:14
Type species: *Eupinion crassipes* Oke (orig. des.)
Australia [1 sp.]
- Narcissiella** Jeannel, 1953b:82
Type species: *Narcissiella elegantula* Jeannel (orig. des.)
Zaire, Kenya [2 spp.]
- Omobathus** Raffray, 1913b:127
Type species: *Omobathus elegans* Raffray (monotypy)
Seychelles [1 sp.]
- Opisthosemus** Jeannel, 1952a:97
Type species: *Opisthosemus leptus* Jeannel (orig. des.)
Zaire [1 sp.]
- Pseudozibus** Jeannel, 1956d:365
Type species: *Pseudozibus simplicipennis* Jeannel (orig. des.)
Zaire, Madagascar, Italy, Japan [5 spp.]
Aphiliopsis Besuchet, 1956a:369
Type species: *Aphiliopsis crassipes* Raffray (orig. des.)
- Typhlokahusia** Jeannel, 1953b:80
Type species: *Typhlokahusia ziboides* Jeannel (orig. des.)
Zaire [1 sp.]

Tribe EUPLECTINI

Subtribe BIBLOPORINA

- Abdiunguis** Park & Wagner, 1962:10
Type species: *Abdiunguis fenderi* Park & Wagner (orig. des.)
W Nearctic (Oregon) [1 sp.]

Biblomelba Park, 1952c:106

- Type species: *Biblomelba profunda* Park (orig. des.)
Mexico [1 sp.]
- Biblominus** Raffray, 1904a:545
Type species: *Biblominus minutus* Raffray (monotypy)
Mexico, Honduras, West Indies [4 spp.]
- Bibloporus** Thomson, 1859:53
Type species: *Euplectus bicolor* Denny (orig. des.)
Palearctic, Zaire, E Nearctic [8 spp.]
Faliscus Casey, 1884:120
Type species: *Faliscus bicanalis* Casey (monotypy)
- Bibloporites* Jeannel, 1950:80 (subgenus)
Type species: *Bibloporus mayeti* Guillebeau (orig. des.)
Synbibloporus Sawada, 1956:101 (subgenus)
Type species: *Bibloporus japonicus* Sawada (orig. des.)
Biblomorphus Löbl, 1961:99 (subgenus)
Type species: *Bibloporus variicolor* Reitter (orig. des.)
- Dalma** Sharp, 1874c:504
Type species: *Dalma pubescens* Sharp (monotypy)
New Zealand [4 spp.]
- Euglyptus** Broun, 1893a:1411
Type species: *Euglyptus elegans* Broun (monotypy)
New Zealand [8 spp.]
Microtyrus Broun, 1893a:1413
Type species: *Microtyrus punctatus* Broun (monotypy)
- Euplectopsis** Raffray, 1890a:101
Type species: *Trichonyx microcephalus* Reitter (monotypy)
New Zealand [40 spp.]
Reitteronymus Raffray, 1890a:107
Type species: *Trichonyx longicollis* Reitter (monotypy)
- Eutyphlus** LeConte, 1880:185
Type species: *Eutyphlus similis* LeConte (monotypy)
E Nearctic [5 spp.]
Nicotheus Casey, 1884:121
Type species: *Nicotheus tibialis* Casey (monotypy)
Nicothaeus Raffray, 1890a:102 (misspelling)
Planityphlus Park, 1956:62 (subgenus)
Type species: *Eutyphlus thoracicus* Park (orig. des.)
- Hatchia** Park & Wagner, 1962:9

- Type species: *Hatchia carinata* Park & Wagner (orig. des.)
W Nearctic (Washington) [1 sp.]
- Macropectus** Raffray, 1898c:255
Type species: *Macropectus calcaratus* Raffray (des. Lucas, 1920:389)
Australia [7 spp.]
- Mexigaster** Park, 1952c:110
Type species: *Mexigaster boneti* Park (orig. des.)
Mexico [1 sp.]
- Mexipectus** Park, 1943:174
Type species: *Mexipectus emersoni* Park (orig. des.)
Mexico [2 spp.]
- Plectomorphus** Raffray, 1898c:265
Type species: *Euplectus spinifer* Broun (monotypy)
New Zealand [14 spp.]
- Plectostenus** Lea, 1910:146
Type species: *Plectostenus gracilicornis* Lea (monotypy)
Australia [2 spp.]
- Plectusodes** Raffray, 1898c:261
Type species: *Plectusodes breviceps* Raffray (monotypy)
Australia [3 spp.]
- Protoplectus** Raffray, 1898c:260 (not Leleup, 1974)
Type species: *Protoplectus pubescens* Raffray (monotypy)
Australia [1 sp.]
- Trychioplectus** Raffray, 1898c:272
Type species: *Trychioplectus geminatus* Raffray (monotypy)
Australia [1 sp.]
- Whitea** Hutton, 1904:179 (new name for *Brounia* Raffray) (published by May 1904)
New Zealand [1 sp.]
- Brounia* Raffray, 1898c:266 (preocc., not Sharp, 1878)
Type species: *Euplectus laevifrons* Broun (monotypy)
- Brouniella* Raffray, 1904a:584 (unnecessary new name for *Brounia* Raffray) (published September 1904)
- Zelandius** Raffray, 1898c:272
Type species: *Euplectus obscurus* Broun (monotypy)
New Zealand [17 spp.]
- Tribe EUPLECTINI
Subtribe CHRESTOMERINA
- Chrestomera** Jeannel, 1962:344
Type species: *Chrestomera longicollis* Jeannel (orig. des.)
Chile [5 spp.]
- Tribe EUPLECTINI
Subtribe EUPLECTINA
- Acolonia** Casey, 1894:454
Type species: *Euplectus cavicollis* LeConte (monotypy)
SE Nearctic (Florida) [1 sp.]
- Adrogaster** Raffray, 1890a:100
Type species: *Adrogaster longipennis* Raffray (subseq. mon. Raffray, 1890b:195)
Brazil [1 sp.]
- Afroplectus** Jeannel, 1952a:130
Type species: *Euplectus africanus* Raffray (orig. des.)
Afrotropical, South Africa [231 spp.]
- Afroplectidius* Jeannel, 1952e:200 (subgenus)
Type species: *Euplectus raffrayi* Jeannel (orig. des.)
- Afroplectodes* Jeannel, 1952e:202 (subgenus)
Type species: *Euplectus montanus* Raffray (orig. des.)
- Afroplectaulax* Jeannel, 1959e:202 (subgenus)
Type species: *Afroplectus remyi* Jeannel (orig. des.)
- Aloxomidus** Raffray, 1903a:34
Type species: *Aloxomidus variolosus* Raffray (monotypy)
New Guinea [1 sp.]
- Anomoplectus** Jeannel, 1951e:129
Type species: *Euplectus micropalpus* Jeannel (monotypy)
Zaire [1 sp.]
- Echinoplectus* Jeannel, 1960c:104
Type species: *Echinoplectus joannae* Jeannel (orig. des.)
- Aulaxus** Raffray, 1898c:225
Type species: *Aulaxus rugicollis* Raffray (des. Lucas, 1920:128)
Australia [2 spp.]
- Bothriocephalotes** Leleup, 1978b:668
Type species: *Bothriocephalotes grafi* Leleup (orig. des.)
Ivory Coast [2 spp.]
- Calarus** Raffray, 1903a:32
Type species: *Calarus puncticeps* Raffray (des. Lucas, 1920:156)
New Guinea [3 spp.]
- Coptoplectus** Leleup, 1974a:183

- Type species: *Coptoplectus bifalcatus* Leleup (orig. des.)
Ethiopia [1 sp.]
- Deroplectus** Raffray, 1898c:271
Type species: *Euplectus excisus* King (monotypy)
Australia [1 sp.]
- Diarrogus** Raffray, 1903a:36
Type species: *Diarrogus pubescens* Raffray (monotypy)
New Guinea [1 sp.]
- Dissemoplectus** Jeannel, 1952a:161
Type species: *Euplectus tuberculiceps* Raffray (orig. des.)
South Africa [1 sp.]
- Epithematus** Raffray, 1903a:39
Type species: *Epithematus nitidus* Raffray (monotypy)
New Guinea [1 sp.]
- Euplectamecia** Park, 1952c:102
Type species: *Euplectamecia hidalgensis* Park (orig. des.)
Mexico [1 sp.]
- Euplecterga** Park & Wagner, 1962:15
Type species: *Oropodes impressicollis* Park & Wagner (orig. des.)
W Nearctic [3 spp.]
- Euplectus** Leach, 1817:82
Type species: *Euplectus reichenbachii* Leach (= *Pselaphus nanus* Reichenbach) (monotypy)
Holarctic, Neotropical, Oriental, Afrotropical, ?New Zealand, ?Australia [117 spp.]
- Diplectellus* Reitter, 1909:207 (subgenus)
Type species: *Euplectus afer* Reitter (des. Jeannel, 1950:100)
- Euplectellus* Reitter, 1909:207 (subgenus)
Type species: *Euplectus huemmleri* Reitter (monotypy)
- Endoplectus* Raffray, 1910b:254
Type species: *Euplectus doderoi* Reitter (monotypy)
- Pareuplectus* Jeannel, 1952e:211 (subgenus)
Type species: *Euplectus delamarei* Jeannel (orig. des.)
- Euplectoides* Jeannel, 1954b:106
Type species: *Euplectoides pearcei* Jeannel (orig. des.)
- Diplectidius* Jeannel, 1956a:31 (subgenus)
Type species: *Euplectus theryi* Guillebeau (orig. des.)
- Euplectinus* Jeannel, 1956a:31
Type species: *Euplectus afer* Reitter (orig. des.)
- Fijiastes** Park, 1952b:11
Type species: *Fijiastes zimmermani* Park (orig. des.)
Fiji [1 sp.]
- Gabata** Raffray, 1898d:387
Type species: *Gabata semipunctata* Raffray (monotypy)
South Africa, New Zealand [5 spp.]
- Leptoplectus** Casey, 1908:266
Type species: *Euplectus pertenuis* Casey (des. Lucas, 1920:371)
E Nearctic, Palearctic, Oriental, New Guinea [8 spp.]
- Grammoplectus* Jeannel, 1950:100
Type species: *Euplectus spinolae* Aubé (orig. des.)
- Archeuplectus* Jeannel, 1952a:130
Type species: *Euplectus annamita* Raffray (orig. des.)
- Lioplectus** Raffray, 1898c:260
Type species: *Lioplectus nitidus* Raffray (monotypy)
Argentina [7 spp.]
- Meliceria** Raffray, 1898c:254
Type species: *Euplectus acanthifer* Reitter (monotypy)
W Palearctic [5 spp.]
- Cyrtoplectus* Normand, 1904:200 (subgenus)
Type species: *Euplectus sulciventris* Guillebeau (monotypy)
- Metaplectodes** Jeannel, 1960c:93
Type species: *Metaplectodes leleupi* Jeannel (orig. des.)
Zaire [1 sp.]
- Nesiotoplectus** Jeannel, 1954a:175
Type species: *Euplectus megacephalus* Raffray (orig. des.)
Madagascar, Comoros [15 spp.]
- Oropodes** Casey, 1894:453
Type species: *Oropodes orbiceps* Casey (monotypy)
W Nearctic [6 spp.]
- Panaramecia** Park, 1942:94
Type species: *Panaramecia williamsi* Park (orig. des.)
Panama [1 sp.]
- Plectophloeus** Reitter, 1891a:123
Type species: *Euplectus erichsoni* Aubé (des. Jeannel, 1950:132)
W Palearctic [9 spp.]
- Plectophleus* Karaman, 1962b:145 (misspelling)

Plectoprotus NEW NAME (for *Protoplectus* Leleup)

Zaire [1 sp.]

Protoplectus Leleup, 1974a:186 (preocc., not Raffray, 1898)

Type species: *Protoplectus lejeunei* Leleup (orig. des.)

Pseudactium Casey, 1908:271

Type species: *Pseudactium carolinae* Casey (orig. des.)

E Nearctic [3 spp.]

Pycnoplectus Casey, 1897:552

Type species: *Euplectus linearis* LeConte (des. Wagner, 1975:158)

Nearctic [11 spp.]

Racemia NEW GENUS (for *Ramecia* of Grigarick & Schuster, 1980, not Casey, 1894; see Discussion)

Type species: *Euplectus arcuatus* LeConte (des. here)

E Nearctic [5 spp.]

Ramecia Casey, 1894:450 (see Discussion)

Type species: *Euplectus crinitus* Brendel (des. Lucas, 1920:564)

E Nearctic [1 sp.]

Liniolis Grigarick & Schuster, 1980:34

Type species: *Euplectus crinitus* Brendel (orig. des.)

Saxet Grigarick & Schuster, 1980:37

Type species: *Euplectus decoris* Casey (orig. des.)

SW Nearctic [3 spp.]

Scotoplectus Reitter, 1879:44

Type species: *Scotoplectus capellae* Reitter (monotypy)

W Palearctic [6 spp.]

Moczarskia Blattný & Blattný, 1914:93

Type species: *Scotoplectus winkleri* Blattný & Blattný (monotypy)

Seleneuplectus Jeannel, 1955a:20

Type species: *Seleneuplectus scutellatus* Jeannel (orig. des.)

Uganda [1 sp.]

Stenoplectus Raffray, 1898c:243

Type species: *Stenoplectus sternalis* Raffray (monotypy)

Australia [1 sp.]

Thesiastes Casey, 1894:457

Type species: *Euplectus debilis* LeConte (des. Bowman, 1934:144)

Nearctic, Neotropical, Chile, Oriental, New Guinea, Tanzania [19 spp.]

Trigonoplectus Bowman, 1934:37

Type species: *Trigonoplectus minutus* Bowman (orig. des.)

E Nearctic [2 spp.]

Trimiopectus Brendel, 1891:50

Type species: *Trimiopectus obsoletus* Brendel (des. Lucas, 1920:655)

E Nearctic [2 spp.]

Tribe **EUPLECTINI**

Subtribe **PANAPHANTINA**

Acotreba Reitter, 1882c:209; 1883b:52

Type species: *Acotreba simoni* Reitter (subseq. mon. Reitter, 1883b:52)

Chile [1 sp.]

Panaphantus Kiesenwetter, 1858:48

Type species: *Panaphantus atomus* Kiesenwetter (monotypy)

W Palearctic, Zaire [2 spp.]

Thesiectus Park, 1960a:8

Type species: *Thesiectus probus* Park (orig. des.)

Jamaica [1 sp.]

Thesium Casey, 1884:117

Type species: *Euplectus cavifrons* LeConte (des. Bowman, 1934:144)

E Nearctic, Neotropical [18 spp.]

Apothinus Sharp, 1887:35

Type species: *Apothinus impressifrons* Sharp (des. Lucas, 1920:113)

Verabarolus Park, 1942:104

Type species: *Verabarolus subdendrus* Park (orig. des.)

Panama [1 sp.]

Tribe **EUPLECTINI**

Subtribe **RHINOSCEPSINA**

Morius Casey, 1894:445

Type species: *Morius occidens* Casey (monotypy)

W Nearctic (California) [1 sp.]

Rhinoscepsis LeConte, 1878:382

Type species: *Rhinoscepsis bistriatus* LeConte (monotypy)

Nearctic, Neotropical [11 spp.]

Rhinosceptis Reitter, 1882c:209 (misspelling)

Rhynosceptis Raffray, 1890a:97 (misspelling)

Rhynoscepsis Raffray, 1898c:223 (misspelling)

Rafrhisis Park, 1945a:283 (subgenus)

Type species: *Rhinoscepsis orbis* Park (monotypy)

Tribe EUPLECTINI

Subtribe TRIMIINA

Actiastes Casey, 1897:561

Type species: *Trimum foveicolle* LeConte
(orig. des.)

Nearctic [8 spp.]

Actiades Lucas, 1920:72 (misspelling)

Actionoma Raffray, 1898c:235

Type species: *Actionoma obesum* Raffray
(monotypy)

Mexico [1 sp.]

Actinoma Park, 1942:108 (misspelling)

Actium Casey, 1886:201

Type species: *Trimum californicum* LeConte
(des. Brendel, 1891:40)

Nearctic, Mexico, Central America, West In-
dies [38 spp.]

Proplectus Raffray, 1890a:107

Type species: *Proplectus decipiens* Raffray
(subseq. mon. Raffray, 1890b:197)

Actizona Chandler, 1985:112

Type species: *Actizona chuskae* Chandler (orig.
des.)

Nearctic [2 spp.]

Allobrox Fletcher, 1928:205

Type species: *Allobrox dampfi* Fletcher
(monotypy)

SW Nearctic, Mexico [3 spp.]

Cutrimia Park, 1945b:336

Type species: *Cupila mexicana* Park (orig. des.)

Allomelba Park, 1954a:16

Type species: *Allomelba antennata* Park (orig.
des.)

West Indies [1 sp.]

Alloplectus Broun, 1911:697

Type species: *Euplectus claviger* Broun (orig.
des.)

New Zealand [3 spp.]

Allotrimium Park, 1943:187

Type species: *Allotrimium michoacanensis*
Park (orig. des.)

SW Nearctic, Mexico [3 spp.]

Amudrocerus Raffray, 1894b:218

Type species: *Amudrocerus grandiceps* Raf-
fray (monotypy)

Singapore [1 sp.]

Aphiliops Reitter, 1884c:208 (new name for *Philus*
Saulcy)

France (Corsica) [1 sp.]

Philus Saulcy, 1874:40 bis (preocc., not Saun-
ders, 1853)

Type species: *Philus aubei* Reitter (des. Reit-
ter, 1881:518)

Basolum Casey, 1897:571

Type species: *Trimum impunctatum* Brendel
(orig. des.)

E Nearctic [2 spp.]

Cupila Casey, 1897:561

Type species: *Trimum clavicornis* Mäklin
(orig. des.)

W Nearctic [3 spp.]

Dalmomelba Park, 1954a:6

Type species: *Dalmomelba cazieri* Park (orig.
des.)

Bahamas [1 sp.]

Dalmoplectus Raffray, 1890a:102 (see Discussion)

Type species: *Dalmodes batrisoides* Reitter
(monotypy) (see Discussion)

Brazil [1 sp.]

Dalmosanus Park, 1952c:126

Type species: *Dalmosanus inoculus* Park (orig.
des.)

Mexico [2 spp.]

Triangusella Park, 1952c:132

Type species: *Triangusella acuta* Park (orig.
des.)

Dalmosella Casey, 1897:570

Type species: *Dalmosella tenuis* Casey (orig.
des.)

E Nearctic [1 sp.]

Haasella Wagner, 1984:282 (new name for *Haa-
siella* Park)

Puerto Rico [1 sp.]

Haasiella Park, 1976:35 (preocc., not Pocock,
1901; Kieffer, 1913; Lindholm, 1925;
Wirth, 1973)

Type species: *Haasiella medicina* Park (orig.
des.)

Hanfordia Park, 1960a:10

Type species: *Hanfordia absoluta* Park (orig.
des.)

Jamaica [1 sp.]

Hispanisella Park, 1976:32

Type species: *Hispanisella haitiana* Park (orig.
des.)

Haiti [2 spp.]

Latomelba Park, 1955:111

Type species: *Latomelba quadrisicca* Park
(orig. des.)

Jamaica [2 spp.]

Lemelba Park, 1953b:1

Type species: *Lemelba davisii* Park (orig. des.)
SE Nearctic, West Indies [3 spp.]

Malleiceps Park, 1954b:1

- Type species: *Malleiceps darlingtoni* Park (orig. des.)
West Indies [2 spp.]
- Melba** Casey, 1897:565
Type species: *Trimum thoracicum* Brendel (des. Bowman, 1934:144)
Nearctic, Neotropical [25 spp.]
Rameloidea Park, 1942:121 (subgenus)
Type species: *Melba temporalis* Raffray (monotypy)
Vertelba Park, 1942:120 (subgenus)
Type species: *Melba caviceps* Raffray (monotypy)
Frontelba Park, 1942:120 (*nomen nudum*, no type species designated)
Asymmelba Park, 1942:121 (*nomen nudum*, no type species designated)
Asymmelba Park, 1952c:140 (subgenus)
Type species: *Melba clavata* Raffray (orig. des.)
Frontelba Park, 1952c:140 (subgenus)
Type species: *Melba frontalis* Raffray (orig. des.)
Cismelba Park, 1960a:16 (subgenus)
Type species: *Melba trifoveata* Park (orig. des.)
- Melbamima** Raffray, 1909:17
Type species: *Melbamima clavicornis* Raffray (monotypy)
Brazil [1 sp.]
- Minibi** Grigarick & Schuster, 1980:40
Type species: *Melba zonula* Park (orig. des.)
Bahamas [1 sp.]
- Neactium** Jeannel, 1962:339
Type species: *Pseudoplectus trimiiformis* Reitter (orig. des.)
Chile [2 spp.]
- Neodalmus** Raffray, 1891a:304
Type species: *Neodalmus carinatus* Raffray (monotypy)
Venezuela [1 sp.]
- Paractium** Jeannel, 1962:334
Type species: *Paractium kuscheli* Jeannel (orig. des.)
Chile, S Argentina [7 spp.]
- Perimelba** Park, 1952c:141
Type species: *Melba granulosa* Park (orig. des.)
Neotropical [7 spp.]
Perimelba Park, 1943:183 (*nomen nudum*, no type species designated)
- Pilactium** Grigarick & Schuster, 1970:37
Type species: *Pilactium summersi* Grigarick & Schuster (orig. des.)
W Nearctic [2 spp.]
- Prophilus** Raffray, 1890a:100
Type species: *Prophilus minutus* Raffray (subseq. mon. Raffray, 1890b:195)
Singapore [2 spp.]
- Pseudotrimum** Raffray, 1898c:230
Type species: *Pseudotrimum microcephalum* Raffray (monotypy)
Mexico [1 sp.]
- Pygmactium** Schuster & Grigarick, 1968:112
Type species: *Pygmactium steevesi* Schuster & Grigarick (orig. des.)
E Nearctic [2 spp.]
- Quadrelba** Park, 1952c:140
Type species: *Trimiopsis parmata* Reitter (orig. des.)
Neotropical [3 spp.]
Quadrelba Park, 1942:120 (*nomen nudum*, no type species designated)
- Ramelbida** Park, 1942:112
Type species: *Melba quadrioveata* Raffray (orig. des.)
Virgin Islands [1 sp.]
- Sandersonella** Park, 1976:38
Type species: *Sandersonella transversa* Park (orig. des.)
Haiti [1 sp.]
- Saucyella** Reitter, 1901:229
Type species: *Euplectus schmidti* Maerker (monotypy)
W Palearctic [1 sp.]
- Simplona** Casey, 1897:561
Type species: *Simplona arizonica* Casey (orig. des.)
SW Nearctic (Arizona) [2 spp.]
- Tomoplectus** Raffray, 1898c:266
Type species: *Tomoplectus cordicollis* Raffray (monotypy)
Mexico, SW Nearctic (Arizona) [3 spp.]
- Trimioarcus** Park, 1952c:130
Type species: *Trimioarcus incisurus* Park (orig. des.)
Mexico, SW Nearctic (Arizona) [2 spp.]
- Trimiodina** Raffray, 1898c:231
Type species: *Trimum concolor* Sharp (monotypy)
Guatemala [1 sp.]
- Trimiomelba** Casey, 1897:563
Type species: *Euplectus dubius* LeConte (des. Lucas, 1920:655)
E Nearctic [3 spp.]
- Trimiomorphus** Raffray, 1890a:100
Type species: *Trimiomorphus elongatus* Raffray (subseq. mon. Raffray, 1890b:194)
Singapore [1 sp.]

- Trimioptis** Reitter, 1882a:149
 Type species: *Trimioptis claviceps* Reitter (monotypy)
 Neotropical [4 spp.]
- Trimiosella** Raffray, 1898c:236
 Type species: *Trimioptis anguina* Reitter (monotypy)
 Virgin Islands [1 sp.]
- Trimiovillus** Park, 1954a:11
 Type species: *Trimiovillus bahamicus* Park (orig. des.)
 West Indies [2 spp.]
- Trimium** Aubé, 1833:44
 Type species: *Pselaphus brevicornis* Reichenbach (monotypy)
 W Palearctic [25 spp.]
Aphanogramme Doderer, 1919:242 (subgenus)
 Type species: *Trimium asturicum* Doderer (monotypy)
- Zibus** Saulcy, 1874:40
 Type species: *Euplectus leiocephalus* Aubé (des. Lucas, 1920:680)
 W Palearctic [1 sp.]
- Zolium** Casey, 1897:562
 Type species: *Trimioptis eggersi* Reitter (orig. des.)
 Virgin Islands [1 sp.]
- Zonaira** Grigarick & Schuster, 1980:43
 Type species: *Zonaira trilinea* Grigarick & Schuster (orig. des.)
 SW Nearctic (Arizona) [2 spp.]
- Tribe EUPLECTINI
 Subtribe TRIMIODYTINA
- Anoplectus** Raffray, 1897b:59
 Type species: *Anoplectus niger* Raffray (monotypy)
 South Africa [2 spp.]
- Trimiodytes** Raffray, 1897b:52
 Type species: *Trimiodytes palustris* Raffray (monotypy)
 South Africa [10 spp.]
- Tribe EUPLECTINI, *incertae sedis*
- Dalmisus** Sharp, 1886:381
 Type species: *Dalmisus batrisodes* Sharp (monotypy)
 New Zealand [1 sp.]
- Epiplectus** Raffray, 1898c:264
 Type species: *Philiopsis cavifrons* Raffray (monotypy)
 Singapore, Burma [3 spp.]
- Euplectina** Raffray, 1894b:216
 Type species: *Euplectina nigripennis* Raffray (des. Lucas, 1920:284)
 Singapore [2 spp.]
- Glastus** Raffray, 1898c:254
 Type species: *Euplectus cicatricosus* Raffray (monotypy)
 Singapore [1 sp.]
- Kenocoelus** Broun, 1911:700
 Type species: *Kenocoelus dimorphus* Broun (monotypy)
 New Zealand [1 sp.]
- Mirellus** Raffray, 1894b:204
 Type species: *Mirellus sulcicollis* Raffray (monotypy)
 Singapore [1 sp.]
- Pareuplectops** Jeannel, 1957a:7
 Type species: *Phthartomicrus pubescens* Raffray (orig. des.)
 Oriental [2 spp.]
- Philotrimium** Blatný, 1925:186
 Type species: *Trimium abdominale* Motschulsky (monotypy)
 Burma [1 sp.]
- Sagolonus** Raffray, 1898c:265
 Type species: *Euplectus patronus* Broun (monotypy)
 New Zealand [3 spp.]
- Sampsia** Raffray, 1898c:254
 Type species: *Sampsia longipennis* Raffray (monotypy)
 Sumatra [1 sp.]
- Trimicerus** Motschulsky, 1855:16
 Type species: *Trimicerus pacificus* Motschulsky (des. Lucas, 1920:654)
 Panama [2 spp.]
- Vidamus** Raffray, 1898c:252
 Type species: *Euplectus incertus* Reitter (des. here)
 New Zealand [20 spp.]
- Tribe PTERACMINI
- Andiplectops** Jeannel, 1962:358
 Type species: *Andiplectops temporalis* Jeannel (orig. des.)
 Chile [2 spp.]
- Araucaniotes** Jeannel, 1962:371
 Type species: *Araucaniotes parallelus* Jeannel (orig. des.)
 Chile [1 sp.]
- Caligrua** Jeannel, 1962:352

- Type species: *Caligrua thoracica* Jeannel (orig. des.)
Chile, S Argentina [3 spp.]
- Caligrucmes** Jeannel, 1963:359
Type species: *Caligrucmes convexicollis* Jeannel (orig. des.)
Chile [1 sp.]
- Daliacmes** Jeannel, 1962:354
Type species: *Daliacmes insularis* Jeannel (orig. des.)
Chile [5 spp.]
- Etopias** Jeannel, 1962:357
Type species: *Etopias longulus* Jeannel (orig. des.)
Chile [1 sp.]
- Euplectops** Reitter, 1882c:210
Type species: *Euplectus odewahni* King (des. Raffray, 1900b:132)
Australia [15 spp.]
- Nothoplectus** Jeannel, 1963:360
Type species: *Nothoplectus depressus* Jeannel (orig. des.)
Chile [1 sp.]
- Paraplectus** Raffray, 1898c:269
Type species: *Paraplectus punctulatus* Raffray (des. Lucas, 1920:482)
Australia [4 spp.]
- Parapteracmes** Jeannel, 1962:361
Type species: *Parapteracmes kuscheli* Jeannel (orig. des.)
Chile [5 spp.]
- Pteracmes** Raffray, 1890a:102
Type species: *Pteracmes schaufussi* Raffray (subseq. mon. Raffray, 1890b:196)
Chile, S Argentina [5 spp.]
- Pteracmidius** Jeannel, 1962:365
Type species: *Pteracmidius frontalis* Jeannel (orig. des.)
Chile [6 spp.]
- Pteroplectus** Raffray, 1898c:259
Type species: *Euplectus grandicornis* Schaufuss (monotypy)
Chile [2 spp.]
- Trepacmes** Jeannel, 1962:360
Type species: *Trepacmes germaini* Jeannel (orig. des.)
Chile [1 sp.]
- Tribe **RAFFRAYIINI**
- Ambalavo** Dajoz, 1982:487
Type species: *Ambalavo antennalis* Dajoz (orig. des.)
Madagascar [1 sp.]
- Ankavena** Jeannel, 1954a:192
Type species: *Ankavena depressa* Jeannel (orig. des.)
Madagascar [2 spp.]
- Apotectus** NEW NAME (for *Autoplectus* Raffray)
Madagascar, Angola [7 spp.]
Autoplectus Raffray, 1883:248 (preocc., not Bal-samo-Crivelli, 1843)
Type species: *Autoplectus torticornis* Raffray (monotypy)
- Badensia** Jeannel, 1954a:193
Type species: *Badensia pauliani* Jeannel (orig. des.)
Madagascar [13 spp.]
- Dalmina** Raffray, 1887:46
Type species: *Dalmina globulicornis* Raffray (monotypy)
South Africa, Zimbabwe [20 spp.]
- Dalminiola* Jeannel, 1964c:97 (subgenus)
Type species: *Dalmina nigrita* Jeannel (monotypy)
- Dalminella** Jeannel, 1964c:75
Type species: *Dalminella parvula* Jeannel (orig. des.)
South Africa [1 sp.]
- Dalminia** NEW NAME (for *Damilina* Jeannel)
South Africa [6 spp.]
Damilina Jeannel, 1964c:69 (preocc., not Hor-ný, 1961)
Type species: *Damilina leleupi* Jeannel (orig. des.)
- Dalminiastes** Jeannel, 1962:373
Type species: *Dalminiastes semirugosus* Jeannel (orig. des.)
Chile, S Argentina [5 spp.]
- Dalminiomus** Jeannel, 1962:378
Type species: *Dalminiomus araucanus* Jeannel (orig. des.)
Chile [1 sp.]
- Damilinidius** Jeannel, 1964c:74
Type species: *Damilinidius capensis* Jeannel (orig. des.)
South Africa [1 sp.]
- Epullea** Jeannel, 1964c:66
Type species: *Epullea capensis* Jeannel (orig. des.)
South Africa [2 spp.]
- Faronoma** Raffray, 1893b:259
Type species: *Rybaxis cavangula* Reitter (monotypy)
Chile [1 sp.]
- Fruillariotes** Jeannel, 1962:381
Type species: *Fruillariotes kuscheli* Jeannel (orig. des.)
Chile [1 sp.]

- Imeriniella** Jeannel, 1960a:13
 Type species: *Ranavala subterranea* Jeannel (orig. des.)
 Madagascar [3 spp.]
Imerinella Jeannel, 1960b:110 (objective synonym of *Imeriniella* Jeannel)
 Type species: *Ranavala subterranea* Jeannel (orig. des.)
- Macroraffrayia** Jeannel, 1955b:69
 Type species: *Raffrayia longula* Raffray (orig. des.)
 South Africa [2 spp.]
- Mildana** Jeannel, 1964b:9
 Type species: *Mildana castrii* Jeannel (orig. des.)
 Chile [1 sp.]
- Neoraffrayia** Jeannel, 1955b:90
 Type species: *Raffrayia nasuta* Raffray (orig. des.)
 South Africa [22 spp.]
- Parepullea** Jeannel, 1964c:69
 Type species: *Dalmina elegans* Raffray (orig. des.)
 South Africa [1 sp.]
- Platyplectus** Jeannel, 1962:377
 Type species: *Platyplectus chilotus* Jeannel (orig. des.)
 Chile [2 spp.]
- Pseudeuplectus** Enderlein, 1909:383
 Type species: *Pseudeuplectus antarcticus* Enderlein (monotypy)
 Crozet Islands [1 sp.]
- Raffrayia** Reitter, 1882c:211
 Type species: *Trichonyx antennatus* Raffray (orig. des.)
 Afrotropical, South Africa [37 spp.]
- Raffrayidius** Jeannel, 1955b:88
 Type species: *Raffrayidius rhinoceros* Jeannel (orig. des.)
 South Africa [14 spp.]
- Raffrayites** Jeannel, 1955b:99
 Type species: *Raffrayites braunsi* Jeannel (orig. des.)
 South Africa [11 spp.]
Raffrayitidia Jeannel, 1964c:119 (subgenus)
 Type species: *Raffrayites pubescens* Jeannel (orig. des.)
- Raffrayola** Jeannel, 1955b:70
 Type species: *Raffrayia bicolor* Raffray (orig. des.)
 South Africa [15 spp.]
- Ranavala** Raffray, 1898c:224
 Type species: *Autoplectus integricollis* Raffray (monotypy)
 Madagascar [21 spp.]
- Masoala** Jeannel, 1954a:190 (subgenus)
 Type species: *Masoala curta* Jeannel (orig. des.)
Fanovana Jeannel, 1960b:100 (subgenus)
 Type species: *Ranavala longifrons* Jeannel (orig. des.)
- Ranavalidius** Jeannel, 1959c:204
 Type species: *Ranavalidius nasutus* Jeannel (orig. des.)
 Madagascar [3 spp.]
- Ranavalodes** Jeannel, 1960b:99
 Type species: *Ranavalodes caecus* Jeannel (orig. des.)
 Madagascar [2 spp.]
- Typhloraffrayia** Jeannel, 1955b:89
 Type species: *Raffrayia abdominalis* Raffray (orig. des.)
 South Africa [1 sp.]
- Xenogyna** Raffray, 1897b:60
 Type species: *Xenogyna heterocera* Raffray (monotypy)
 South Africa [6 spp.]
- Xenogynidia** Jeannel, 1964c:80
 Type species: *Xenogynidia laticollis* Jeannel (orig. des.)
 South Africa [1 sp.]
- Tribe TROGASTRINI
 Subtribe MITRAMETOPINA
- Mitrametopus** Raffray, 1911:50 (new name for *Mitracephala* Raffray)
 Brazil [1 sp.]
Mitracephala Raffray, 1890a:107 (preocc., not Thomson, 1859)
 Type species: *Mitracephala longipennis* Raffray (subseq. mon. Raffray, 1890b:198)
- Tribe TROGASTRINI
 Subtribe PHTEGNOMINA
- Phtegnomus** Raffray, 1890a:107
 Type species: *Phtegnomus oberthuri* Raffray (subseq. mon. Raffray, 1890b:198)
 Brazil, Venezuela [3 spp.]
- Tribe TROGASTRINI
 Subtribe RHEXIINA
- Rhexius** LeConte, 1849:102
 Type species: *Rhexius insculptus* LeConte (monotypy)
 Nearctic, Neotropical [19 spp.]
Rafrhexius Park, 1952c:75 (subgenus)

- Type species: *Rhexius elegans* Raffray (orig. des.)
Rhexinexus Park, 1952c:85 (subgenus)
 Type species: *Rhexius giganticus* Park (orig. des.)
- Tribe TROGASTRINI
 Subtribe TRISIGNINA
- Trisignis** Park & Schuster, 1955:1
 Type species: *Trisignis marshi* Park & Schuster (orig. des.)
 W Nearctic (California) [2 spp.]
- Tribe TROGASTRINI
 Subtribe TROGASTRINA
- Aboeurhexius** Park, 1952c:62
 Type species: *Aboeurhexius crenulatus* Park (orig. des.)
 Mexico [1 sp.]
- Adalmus** Reitter, 1882c:210
 Type species: *Adalmus velutinus* Reitter (subseq. mon. Reitter, 1885c:338)
 New Zealand [1 sp.]
- Anarmodius** Raffray, 1890a:106
 Type species: *Trichonyx gibbus* Schaufuss (monotypy)
 Brazil, Venezuela [2 spp.]
- Aporhexius** Raffray, 1904a:593
 Type species: *Aporhexius pubescens* Raffray (monotypy)
 Bolivia [1 sp.]
- Bontomtes** Grigarick & Schuster, 1980:24
 Type species: *Bontomtes riparie* Grigarick & Schuster (orig. des.)
 W Nearctic (Oregon) [1 sp.]
- Conoplectus** Brendel, 1888:301
 Type species: *Euplectus canaliculatus* LeConte (monotypy)
 E Nearctic, Mexico [13 spp.]
- Prorhexius* Raffray, 1890a:107
 Type species: *Prorhexius sylvaticus* Raffray (= *Euplectus canaliculatus* LeConte) (subseq. mon. Raffray, 1890b:197)
- Hexirhexius* Grigarick & Schuster, 1980:20
 Type species: *Euplectus canaliculatus* LeConte (orig. des.)
- Euboarhexius** Grigarick & Schuster, 1966:31
 Type species: *Euboarhexius sinus* Grigarick & Schuster (orig. des.)
 Nearctic [4 spp.]
- Eurhexius** Sharp, 1887:41
 Type species: *Eurhexius vestitus* Sharp (des. Park, 1952c:74)
 Neotropical [30 spp.]
- Fletcherhexius** Park, 1942:72
 Type species: *Eurhexius macrodactylus* Fletcher (orig. des.)
 Mexico [1 sp.]
- Foveoscapha** Park & Wagner, 1962:13
 Type species: *Foveoscapha terracola* Park & Wagner (orig. des.)
 W Nearctic (Washington) [1 sp.]
- Mesoplatus** Raffray, 1890a:106
 Type species: *Batrisus barbatus* King (monotypy)
 Australia, New Guinea [8 spp.]
- Neosampa** Broun, 1921a:518
 Type species: *Neosampa granulata* Broun (monotypy)
 New Zealand [1 sp.]
- Oropus** Casey, 1886:196
 Type species: *Oropus convexus* Casey (orig. des.)
 W Nearctic [34 spp.]
- Rhexidius** Casey, 1887a:478
 Type species: *Rhexidius granulatus* Casey (monotypy)
 Nearctic, Mexico [13 spp.]
- Rhexinia** Raffray, 1890a:106
 Type species: *Rhexinia angulata* Raffray (subseq. mon. Raffray, 1890b:196)
 Neotropical [3 spp.]
- Rhexiola** Park, 1952c:57
 Type species: *Rhexinia mexicana* Park (orig. des.)
 Mexico [2 spp.]
- Tetrascapha** Schuster & Marsh, 1957:149
 Type species: *Tetrascapha dasycerca* Schuster & Marsh (orig. des.)
 W Nearctic [3 spp.]
- Trogaster** Sharp, 1874b:83
 Type species: *Trogaster aberrans* Sharp (monotypy)
 Corsica, Italy [10 spp.]
- Heteronyx* Saulcy, 1874:128 (preocc., not Guérin-Ménéville, 1838)
 Type species: *Heteronyx aberrans* Saulcy (des. Jeannel, 1950:147)
- Speleoplectus* Minozzi, 1917:168
 Type species: *Plectophloeus fiorii* Minozzi (monotypy)
- Trogasteropsis** Dodero, 1918:108; 1919:176
 Type species: *Trogasteropsis anophthalmus* Dodero (monotypy)
 Spain, Sardinia [5 spp.]

- Xerhius** Raffray, 1891a:305
 Type species: *Xerhius cordicollis* Raffray (monotypy)
 Venezuela [1 sp.]
Xherius Raffray, 1904a:587 (misspelling)
- Section **JUBOMORPHI** [of EUPLECTINAE]
 Tribe **JUBINI**
- Arctophysis** Reitter, 1882c:211
 Type species: *Arctophysis gigantea* Reitter (subseq. mon. Reitter, 1883d:384)
 Colombia [1 sp.]
- Auxenocerus** Jeannel, 1962:324
 Type species: *Auxenocerus bispina* Jeannel (orig. des.)
 Chile [8 spp.]
- Balega** Reitter, 1882c:211; 1883a:43
 Type species: *Balega elegans* Reitter (subseq. mon. Reitter, 1883a:43)
 Mexico, West Indies [4 spp.]
- Barrojuba** Park, 1942:59
 Type species: *Barrojuba albertae* Park (orig. des.)
 Panama [6 spp.]
- Canthoderus** Motschulsky, 1855:15
 Type species: *Canthoderus villosus* Motschulsky (monotypy)
 Neotropical [6 spp.]
- Stratus* Schaufuss, 1872:246
 Type species: *Stratus ursinus* Schaufuss (subseq. mon. Schaufuss, 1877b:452)
- Endytocera** Sharp, 1887:45
 Type species: *Endytocera vestita* Sharp (orig. des.)
 Panama [2 spp.]
- Germainites** Jeannel, 1962:330
 Type species: *Germainites crassus* Jeannel (orig. des.)
 Chile [1 sp.]
- Jubomorphus** Raffray, 1891a:299
 Type species: *Jubomorphus simoni* Raffray (monotypy)
 Venezuela [1 sp.]
- Jubus** Schaufuss, 1872:247
 Type species: *Jubus spinicollis* Schaufuss (des. Lucas, 1920:355)
 Neotropical [54 spp.]
- Gamba* Schaufuss, 1872:247 (not Liais, 1872)
 Type species: *Gamba brucki* Schaufuss (des. here)
- Gasola* Reitter, 1882a:150
 Type species: *Gasola simoni* Reitter (monotypy)
- Duciola* Reitter, 1882c:211
 Type species: *Duciola tetratoma* Reitter (subseq. mon. Reitter, 1883d:384)
- Kuscheliotes** Jeannel, 1962:321
 Type species: *Kuscheliotes rugosus* Jeannel (orig. des.)
 Chile [5 spp.]
- Macta** Raffray, 1890a:87
 Type species: *Macta constricta* Raffray (subseq. mon. Raffray, 1890b:193)
 Brazil [1 sp.]
- Phamismus** Aubé, 1844:94
 Type species: *Phamismus reichenbachii* Aubé (monotypy)
 Neotropical [4 spp.]
- Pselaphomorphus** Motschulsky, 1855:15
 Type species: *Pselaphomorphus sculpturatus* Motschulsky (monotypy)
 Neotropical [5 spp.]
- Sebaga** Raffray, 1891a:300
 Type species: *Sebaga centralis* Raffray (monotypy)
 Neotropical [10 spp.]
- Subfamily **BATRISINAE**
 Tribe **AMAUROPSINI**
- Amaurops** Fairmaire, 1851:527; 1852:74
 Type species: *Amaurops aubei* Fairmaire (monotypy)
 W Palearctic [9 spp.]
- Amaurops** Reitter, 1918:202
 Type species: *Amaurops lobipes* Reitter (monotypy)
 Albania [1 sp.]
- Arianops** Brendel, 1893:278 (new name for *Anops* Brendel)
 E Nearctic [31 spp.]
- Anops* Brendel, 1891:80 (preocc., not Oken, 1815; Bell, 1833; Boisduval, 1836; d'Orbigny, 1836)
 Type species: *Anops amplyoponica* Brendel (monotypy)
- Eusanops* Brendel, 1893:278 (published in synonymy with *Arianops*; unavailable, never validated)
- Arispeleops* Park, 1951:41
 Type species: *Arianops cavernensis* Park (orig. des.)
- Bergrothia** Reitter, 1884c:207 (new name for *Amicrops* Saulcy)
 Caucasus area [4 spp.]
- Amicrops* Saulcy, 1879:467 (preocc., not Montrouzier, 1858)

- Type species: *Amaurops saulcyi* Reitter (des. Lucas, 1920:137)
Bergrothiella Reitter, 1897:241 (unnecessary new name for *Bergrothia* Reitter)
- Orientalmaurops** Karaman, 1961:158
 Type species: *Amaurops syriaca* Reitter (monotypy)
 Lebanon [1 sp.]
- Paramaurops** Jeannel, 1948a:7
 Type species: *Amaurops exaratus* Baudi (orig. des.)
 S Europe [40 spp.]
Amauropidius Jeannel, 1948a:15
 Type species: *Amaurops gallicus* Delarouzée (orig. des.)
- Protamaurops** Müller, 1944:84
 Type species: *Amaurops macrophthalma* Müller (orig. des.)
 Balkan Peninsula, Turkey [5 spp.]
Schweigeria Löbl, 1967:1
 Type species: *Schweigeria uludagensis* Löbl (orig. des.)
- Pseudamaurops** Jeannel, 1948a:7
 Type species: *Bergrothiella albanica* Apfelbeck (orig. des.)
 Albania [2 spp.]
- Seracamaurops** Winkler, 1925:147
 Type species: *Amaurops frieseni* Winkler (orig. des.)
 Yugoslavia [7 spp.]
- Troglamaurops** Ganglbauer, 1903:178
 Type species: *Amaurops leptoderina* Reitter (monotypy)
 Yugoslavia [2 spp.]
- Tropidamaurops** Jeannel, 1948a:13
 Type species: *Amaurops carinatus* Baudi (orig. des.)
 Italy [1 sp.]
- Zoufalia** Reitter, 1918:201
 Type species: *Amaurops corcyrea* Reitter (des. Jeannel, 1948a:5)
 Greece [5 spp.]
- Tribe **BATRISINI**
 Subtribe **AMBICOCERINA**
- Ambicocerodes** Leleup, 1970a:334
 Type species: *Ambicocerodes basilewskyi* Leleup (orig. des.)
 Afrotropical [4 spp.]
- Ambicoceropsis** Leleup, 1971a:332
 Type species: *Ambicoceropsis vandeli* Leleup (orig. des.)
 Gabon [1 sp.]
- Ambicocerus** Leleup, 1970a:314
 Type species: *Ambicocerus carinaticollis* Leleup (orig. des.)
 Afrotropical [9 spp.]
- Pseudambicocerus** Leleup, 1970a:337
 Type species: *Pseudambicocerus regressus* Leleup (orig. des.)
 Gabon [1 sp.]
- Tribe **BATRISINI**
 Subtribe **BATRISINA**
- Acanthanops** Jeannel, 1952a:242
 Type species: *Acanthanops bambuseti* Jeannel (orig. des.)
 Zaire [1 sp.]
- Acanthicomus** Jeannel, 1949c:273
 Type species: *Acanthicomus leptus* Jeannel (orig. des.)
 Afrotropical [6 spp.]
Basilewskyola Jeannel, 1959d:421
 Type species: *Basilewskyola spinicollis* Jeannel (orig. des.)
- Acanthocliarthrus** Leleup, 1970b:36
 Type species: *Acanthocliarthrus troglobioides* Leleup (orig. des.)
 Gabon [1 sp.]
- Adiastulus** Raffray, 1904b:40
 Type species: *Batrismus ophthalmicus* Raffray (monotypy)
 Afrotropical [5 spp.]
- Anama** NEW NAME (for *Amana* Raffray)
 Singapore, Sumatra [2 spp.]
Amana Raffray, 1890a:113 (preocc., not Walker, 1855)
 Type species: *Amana crassicornis* Raffray (subseq. mon. Raffray, 1890b:203)
- Ancistromus** Jeannel, 1957a:13
 Type species: *Coryphomus longulus* Jeannel (orig. des.)
 Vietnam [1 sp.]
- Apobatrismus** Raffray, 1897a:235
 Type species: *Batrismus gabonicus* Raffray (monotypy)
 Uganda [1 sp.]
- Apocliarthrus** Jeannel, 1959d:310
 Type species: *Hemiciarthrus spinicollis* Jeannel (orig. des.)
 Afrotropical [5 spp.]
- Apotrabismus** Jeannel, 1959d:229
 Type species: *Trabisus brachypterus* Jeannel (orig. des.)
 Uganda [1 sp.]

- Arthmius** LeConte, 1849:91
Type species: *Arthmius globicollis* LeConte (monotypy)
Nearctic, Neotropical, Chile [109 spp.]
- Arthromelodes** Jeannel, 1954a:247
Type species: *Arthromelodes cariei* Jeannel (orig. des.)
Vietnam, Japan [2 spp.]
- Arthromelus** Jeannel, 1949a:149
Type species: *Batrissus caudatus* Raffray (orig. des.)
Afrotropical, S. Africa, Oriental [110 spp.]
- Scaiomelus* Jeannel, 1951d:50 (subgenus)
Type species: *Arthromelus bredoi* Jeannel (orig. des.)
- Euthiomelus* Jeannel, 1957b:73 (subgenus)
Type species: *Arthromelus dundoanus* Jeannel (orig. des.)
- Atheropterus** Raffray, 1882:77
Type species: *Atheropterus longipalpis* Raffray (monotypy)
Afrotropical, South Africa [107 spp.]
- Trabisus* Raffray, 1890a:114
Type species: *Batrissus zanzibaricus* Raffray (des. Jeannel, 1949a:117)
- Probatrissus* Raffray, 1890a:115 (subgenus)
Type species: *Batrissus sulcatus* Raffray (monotypy)
- Atheropterodes* Jeannel, 1949c:114
Type species: *Atheropterodes devroeyi* Jeannel (orig. des.)
- Trabisotus* Jeannel, 1949c:127
Type species: *Trabisotus brevipilis* Jeannel (orig. des.)
- Trabisellus* Jeannel, 1952a:194 (subgenus)
Type species: *Protrabisus abdominalis* Jeannel (orig. des.)
- Trabisidius* Jeannel, 1952a:194 (subgenus)
Type species: *Trabisus planifrons* Jeannel (orig. des.)
- Trabisorites* Jeannel, 1952a:194 (subgenus)
Type species: *Trabisus alticola* Jeannel (orig. des.)
- Trabisonoma* Jeannel, 1955d:205 (subgenus)
Type species: *Trabisonoma gedyei* Jeannel (orig. des.)
- Trabisomorphus* Jeannel, 1959d:229 (subgenus)
Type species: *Batrissus hydropicus* Raffray (orig. des.)
- Trabisinus* Jeannel, 1959d:229 (subgenus)
Type species: *Hypobatrissus celisi* Jeannel (orig. des.)
- Echinotrabisus* Jeannel, 1959d:229 (subgenus)
Type species: *Trabisus echinatus* Jeannel (orig. des.)
- Paratrabisus* Jeannel, 1959d:229 (subgenus)
Type species: *Trabisus trigonoderus* Jeannel (orig. des.)
- Basitrodes** Jeannel, 1958b:26
Type species: *Batrissus vestitus* Sharp (orig. des.)
Japan, USSR [10 spp.]
- Batoctenus** Sharp, 1887:18
Type species: *Batoctenus puncticollis* Sharp (des. Lucas, 1920:135)
Neotropical [5 spp.]
- Batoxyla** Raffray, 1897b:83
Type species: *Batoxyla punctata* Raffray (monotypy)
Afrotropical [7 spp.]
- Batriasymmodes** Park, 1951:11
Type species: *Batrissus monstrosus* LeConte (orig. des.)
E Nearctic [14 spp.]
- Extollodes* Park, 1965:185 (subgenus)
Type species: *Batriasymmodes wagneri* Park (orig. des.)
- Speleodes* Park, 1965:186 (subgenus)
Type species: *Batrissodes troglodytes* Park (orig. des.)
- Batribolbus** Raffray, 1904b:60
Type species: *Eubatrissus palpator* Raffray (des. Lucas, 1920:135)
Sri Lanka [3 spp.]
- Batricrator** Jeannel, 1957a:11
Type species: *Batrissus rajah* Raffray (orig. des.)
Oriental [3 spp.]
- Batrictenistes** Löbl, 1976:121
Type species: *Batrictenistes decorata* Löbl (orig. des.)
Java, Malaya [3 spp.]
- Batrifigia** Park, 1952b:33
Type species: *Batrifigia sulcata* Park (orig. des.)
Fiji [4 spp.]
- Batrinanda** Park, 1952b:50
Type species: *Batrinanda foveata* Park (orig. des.)
Fiji [1 sp.]
- Batriplicia** Raffray, 1904b:3
Type species: *Batrissus dohrni* Schaufuss (des. Lucas, 1920:135)
Oriental [3 spp.]
- Batrisaulax** Jeannel, 1959d:352
Type species: *Syrbatus foveiventris* Raffray (orig. des.)
Afrotropical [9 spp.]
- Batriscenaux** Jeannel, 1958b:57

- Type species: *Batrisus modestus* Sharp (orig. des.)
Japan [4 spp.]
- Batriscenellus** Jeannel, 1958b:60
Type species: *Batrisus fragilis* Sharp (orig. des.)
Japan [4 spp.]
Scaioscenellus Jeannel, 1958b:60 (subgenus)
Type species: *Batrisus similis* Sharp (orig. des.)
- Batrisceninus** Jeannel, 1952b:93
Type species: *Batrisocenus serraticornis* Raffray (orig. des.)
New Guinea [5 spp.]
- Batrisцениоla** Jeannel, 1958b:65
Type species: *Batrisus dissimilis* Sharp (orig. des.)
Japan [1 sp.]
- Batriscenites** Jeannel, 1952b:95
Type species: *Batrisus morulus* Reitter (orig. des.)
Java [1 sp.]
- Batriscenodes** Jeannel, 1952b:93
Type species: *Batrisocenus siamensis* Raffray (orig. des.)
Oriental [5 spp.]
- Batrischema** NEW NAME (for *Batrisoschema* Jeannel)
Madagascar [1 sp.]
Batrisoschema Jeannel, 1960b:123 (preocc., not Reitter, 1883)
Type species: *Batrisoschema barbatum* Jeannel (orig. des.)
- Batrisiella** Raffray, 1904b:59
Type species: *Eubatrisus caviventris* Raffray (monotypy)
Oriental, Japan, Korea [15 spp.]
Arthromelinus Jeannel, 1952b:98
Type species: *Batrisus angulatus* Raffray (orig. des.)
- Batrisinus** Raffray, 1893a:476
Type species: *Batrisus bouchardi* Raffray (monotypy)
Sumatra [4 spp.]
- Batrisiotes** Jeannel, 1951c:90
Type species: *Batrisiotes clavigeroides* Jeannel (orig. des.)
Afrotropical [3 spp.]
- Batrisocenus** Raffray, 1903a:48
Type species: *Batrisocenus bironis* Raffray (des. Jeannel, 1949a:149)
Oriental, Japan, New Guinea, Australia [92 spp.]
- Batrisochaetus** Jeannel, 1959d:349
Type species: *Batristellus scopsi* Jeannel (orig. des.)
Afrotropical [7 spp.]
- Batrisochorus** Jeannel, 1949a:146
Type species: *Batrisus gracilicornis* Raffray (orig. des.)
Afrotropical [16 spp.]
Batristellus Jeannel, 1949c:154 (subgenus)
Type species: *Batristellus burgeoni* Jeannel (orig. des.)
- Batrisoconnus** Leleup, 1975b:235
Type species: *Batrisoconnus longiceps* Leleup (orig. des.)
Afrotropical [2 spp.]
- Batrisodella** Jeannel, 1954a:243
Type species: *Batrisodella puncticollis* Jeannel (orig. des.)
Madagascar [2 spp.]
- Batrisodellus** Jeannel, 1958b:37
Type species: *Batrisodes nipponensis* Raffray (orig. des.)
Japan [1 sp.]
- Batrisodema** Raffray, 1890a:113
Type species: *Batrisodema tuberculata* Raffray (subseq. mon. Raffray, 1890b:200)
Singapore [1 sp.]
- Batrisodes** Reitter, 1882a:134; 1882c:205 (see Discussion)
Type species: *Batrisus delaporti* Aubé (des. Lucas, 1920:135)
Holarctic [154 spp.]
Alytus Hampe, 1863:286 (see Discussion)
Type species: *Trichonyx adnexus* Hampe (monotypy)
- Batrisodinus* Jeannel, 1950:351
Type species: *Batrisus oculatus* Aubé (orig. des.)
- Babnormodes* Park, 1951:12 (subgenus)
Type species: *Pselaphus riparius* Say (orig. des.)
- Pubimodes* Park, 1951:12 (subgenus)
Type species: *Batrisus nigricans* LeConte (orig. des.)
- Excavodes* Park, 1951:12 (subgenus)
Type species: *Batrisus frontalis* LeConte (orig. des.)
- Elytodes* Park, 1951:13 (not Fischer-Waldheim, 1829, which is a *nomen nudum*) (subgenus)
Type species: *Batrisus ionae* LeConte (orig. des.)
- Declivodes* Park, 1951:13 (subgenus)
Type species: *Batrisus bistriatus* LeConte (orig. des.)

- Spifemodes* Park, 1953c:315 (subgenus)
Type species: *Batrisus schaumii* Aubé (orig. des.)
- Eminodes* Park, 1953c:315 (subgenus)
Type species: *Batrisus albionicus* Aubé (orig. des.)
- Batrisodiola** Jeannel, 1960d:414
Type species: *Batrisodiola transversicollis* Jeannel (orig. des.)
NE India [1 sp.]
- Batrisodites** Jeannel, 1954a:244
Type species: *Batrisodites laeviceps* Jeannel (orig. des.)
Madagascar [19 spp.]
- Batrisolius* Jeannel, 1956f:25
Type species: *Batrisodites laevicollis* Jeannel (orig. des.)
- Batrisomalus** Raffray, 1904b:60
Type species: *Batrisus microphthalmus* Raffray (des. Lucas, 1920:135)
India, Sri Lanka [4 spp.]
- Batrisomellus** Leleup, 1976c:446
Type species: *Batrisomellus parvulus* Leleup (orig. des.)
Gabon [1 sp.]
- Batrisomicrus** Jeannel, 1954e:29
Type species: *Batrisomicrus acutispina* Jeannel (orig. des.)
Zaire [1 sp.]
- Batrisomina** Raffray, 1903b:316
Type species: *Batrisomina strigicollis* Raffray (monotypy)
Madagascar [11 spp.]
- Batrisopachys** Jeannel, 1960d:414
Type species: *Batrisopachys tibialis* Jeannel (orig. des.)
N India [1 sp.]
- Batrisophyma** Raffray, 1904b:90
Type species: *Batrisus granosum* Raffray (monotypy)
E Oriental [1 sp.]
- Batrisoplatus** Raffray, 1894b:226
Type species: *Batrisoplatus rugosulus* Raffray (des. Lucas, 1920:135)
Malaya [1 sp.]
- Batrisoplisus** Raffray, 1908a:180
Type species: *Batrisus antennatus* Weise (monotypy)
Japan [5 spp.]
- Batrisoschema** Reitter, 1884b:399 (not Jeannel, 1960)
Type species: *Batrisoschema lateridentata* Reitter (monotypy)
Oriental, Japan [5 spp.]
- Batrisoxenus** Leleup, 1971c:186 (not Dajoz, 1982)
Type species: *Batrisoxenus kaszabi* Leleup (orig. des.)
Congo-Brazzaville [1 sp.]
- Batristerus** Jeannel, 1949a:133
Type species: *Batrisodes tricarinatus* Raffray (orig. des.)
Oriental, New Guinea, Australia [68 spp.]
- Batristhenes** Jeannel, 1960d:422
Type species: *Batristhenes clypeatus* Jeannel (orig. des.)
India [2 spp.]
- Batristidius** Jeannel, 1949c:169
Type species: *Batristidius fossulatus* Jeannel (orig. des.)
Afrotropical [4 spp.]
- Batristilbus** Raffray, 1909:22
Type species: *Batrisus politus* Sharp (monotypy)
Japan [2 spp.]
- Batristites** Jeannel, 1949a:133
Type species: *Batrisodes articularis* Raffray (orig. des.)
Afrotropical [4 spp.]
- Paracliarthus* Jeannel, 1949a:144
Type species: *Cliarthrus palmarum* Raffray (orig. des.)
- Batristogenius** Jeannel, 1959d:388
Type species: *Batristogenius contractus* Jeannel (orig. des.)
Tanzania [1 sp.]
- Batrisus** Aubé, 1833:45 (see Discussion)
Type species: (see Discussion)
Palearctic [4 spp.]
- Batrivitis** Park, 1952b:42
Type species: *Batrivitis facialis* Park (orig. des.)
Fiji [2 spp.]
- Batrixenus** NEW NAME (for *Batrisoxenus* Dajoz)
Madagascar [1 sp.]
- Batrisoxenus* Dajoz, 1982:495 (preocc., not Leleup, 1971)
Type species: *Batrisoxenus gracilis* Dajoz (orig. des.)
- Besuchetidia** Leleup, 1981:23
Type species: *Besuchetidia antennalis* Leleup (orig. des.)
Ivory Coast [1 sp.]
- Borneana** Schaufuss, 1882c:140

- Type species: *Borneana biformis* Schaufuss (monotypy)
Borneo [1 sp.]
- Bothriotelus** Jeannel, 1951f:46
Type species: *Bothriotelus leleupi* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Camptomodes** Jeannel, 1959d:407
Type species: *Coryphomus carinatus* Jeannel (orig. des.)
Ivory Coast [1 sp.]
- Catoxomus** Jeannel, 1949c:145
Type species: *Catoxomus crenulatus* Jeannel (orig. des.)
Zaire [3 spp.]
- Celisia** Jeannel, 1955a:29
Type species: *Celisia longula* Jeannel (orig. des.)
Afrotropical [7 spp.]
- Ceroderma** Raffray, 1890a:112
Type species: *Ceroderma asperata* Raffray (subseq. mon. Raffray, 1890b:199)
Malaya [1 sp.]
- Clarkeorites** Leleup, 1974a:189
Type species: *Clarkeorites abyssinicus* Leleup (orig. des.)
Afrotropical [1 sp.]
- Cliarthrinidius** Jeannel, 1957b:51
Type species: *Cliarthrinidius carvalhoi* Jeannel (orig. des.)
Angola [1 sp.]
- Cliarthrinus** Jeannel, 1949a:138
Type species: *Cliarthrus elaphoides* Jeannel & Paulian (orig. des.)
Afrotropical [14 spp.]
- Cliarthrodes** Jeannel, 1949a:146
Type species: *Batrissus spinicollis* Raffray (orig. des.)
Afrotropical [7 spp.]
- Cliarthromorphus** Jeannel, 1951e:134
Type species: *Cliarthromorphus acuminatus* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Cliarthrus** Raffray, 1877:290
Type species: *Cliarthrus bicolor* Raffray (monotypy)
Afrotropical, South Africa [3 spp.]
- Connodontinus** Jeannel, 1953b:171
Type species: *Connodontus vanboveni* Jeannel (orig. des.)
Zaire [2 spp.]
- Connodontus** Raffray, 1882:52
Type species: *Connodontus acuminatus* Raffray (monotypy)
Afrotropical [8 spp.]
- Connodontites* Jeannel, 1959d:284 (subgenus)
Type species: *Connodontus scutellatus* Jeannel (monotypy)
- Conogastridius** Jeannel, 1949c:164
Type species: *Conogastridius microcephalus* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Conopygidia** Jeannel, 1949c:109
Type species: *Conopygidia saegeri* Jeannel (orig. des.)
Zaire [1 sp.]
- Conuridius** Jeannel, 1949c:166
Type species: *Conuridius bequaerti* Jeannel (orig. des.)
Zaire [4 spp.]
- Coryphomodes** Jeannel, 1960d:416
Type species: *Coryphomodes cristatus* Jeannel (orig. des.)
Oriental, Japan [7 spp.]
Coryphomodes Jeannel, 1959d:408 (*nomen nudum*, no described species included)
- Coryphomoides** Löbl, 1982:205
Type species: *Coryphomoides osellai* Löbl (orig. des.)
Andaman Islands [1 sp.]
- Coryphomus** Jeannel, 1949a:133
Type species: *Batrissodes gladiator* Raffray (orig. des.)
Afrotropical [37 spp.]
Camptomites Jeannel, 1949b:122 (subgenus)
Type species: *Camptomites termitophilus* Jeannel (orig. des.)
Camptomidius Jeannel, 1959d:407 (subgenus)
Type species: *Coryphomus basiplicatus* Jeannel (orig. des.)
Coryphomellus Jeannel, 1959d:407 (subgenus)
Type species: *Camptomites acanthurus* Jeannel (orig. des.)
- Cratna** Raffray, 1890a:113
Type species: *Cratna torticornis* Raffray (subseq. mon. Raffray, 1890b:202)
Oriental [13 spp.]
- Cratnodes** Jeannel, 1961:433
Type species: *Cratnodes lewisi* Jeannel (orig. des.)
Sri Lanka [1 sp.]
- Cylindroma** Raffray, 1897a:232
Type species: *Cylindroma excavata* Raffray (monotypy)
Sumatra [1 sp.]
- Diaposis** Raffray, 1904b:38

- Type species: *Batrisus carnicollis* Raffray (monotypy)
Sumatra [1 sp.]
- Diaugis** Raffray, 1904b:14
Type species: *Diaugis granulosa* Raffray (des. Lucas, 1920:236)
E Oriental [3 spp.]
- Ectotrabisus** Leleup, 1979:445
Type species: *Probatrisus tuberculatus* Jeannel (monotypy)
Zaire, Ivory Coast [3 spp.]
- Eleodimerina** Jeannel, 1960c:139
Type species: *Eleodimerina joannae* Jeannel (orig. des.)
Zaire [1 sp.]
- Eleodimerodes** Leleup, 1981:47
Type species: *Eleodimerodes antennalis* Leleup (orig. des.)
Ivory Coast [1 sp.]
- Eleodimerus** Jeannel, 1949a:146
Type species: *Batrisus deformis* Reitter (orig. des.)
Afrotropical [101 spp.]
- Eubatrisus** Raffray, 1890a:114
Type species: *Batrisus pubifer* Reitter (monotypy)
Borneo [1 sp.]
- Euphalepsus** Reitter, 1883d:378
Type species: *Euphalepsus globipennis* Reitter (des. Park, 1942:258)
Neotropical [24 spp.]
Euphalespus Raffray, 1887:39 (misspelling)
- Exallidius** Jeannel, 1957b:49
Type species: *Exallidius dentaticornis* Jeannel (orig. des.)
Angola [1 sp.]
- Exallomorpha** Jeannel, 1949c:144
Type species: *Exallomorpha leleupi* Jeannel (orig. des.)
Zaire [2 spp.]
- Exallus** Raffray, 1904b:18
Type species: *Batrisus semiopacus* Raffray (monotypy)
Afrotropical [7 spp.]
- Exechophyes** Jeannel, 1949c:173
Type species: *Exechophyes ghesquierei* Jeannel (orig. des.)
Zaire [2 spp.]
- Exedrus** Raffray, 1903a:47
Type species: *Exedrus caviceps* Raffray (monotypy)
Singapore, New Guinea [2 spp.]
- Franzorella** Leleup, 1977a:82
Type species: *Franzorella trifossulata* Leleup (orig. des.)
Madagascar [1 sp.]
- Hemiciarthrus** Jeannel, 1951f:47
Type species: *Hemiciarthrus puncticeps* Jeannel (orig. des.)
Afrotropical [3 spp.]
Arthriclius Jeannel, 1953b:207
Type species: *Arthriclius parvicollis* Jeannel (orig. des.)
- Hingstoniella** Jeannel, 1960d:410
Type species: *Hingstoniella lata* Jeannel (orig. des.)
Sikkim, Tibet [1 sp.]
- Hulstaertites** Jeannel, 1949c:163
Type species: *Hulstaertites punctatus* Jeannel (orig. des.)
Zaire [1 sp.]
- Hyobontus** NEW NAME (for *Hybonotus* Jeannel)
Zaire [1 sp.]
Hybonotus Jeannel, 1953b:245 (preocc., not Klug, 1803; Dejean, 1834)
Type species: *Hybonotus leleupi* Jeannel (orig. des.)
- Hypochraeus** Raffray, 1904b:13
Type species: *Batrisoschema humeralis* Raffray (des. here)
Singapore, Sumatra [3 spp.]
- Iteticus** Raffray, 1904b:19
Type species: *Batrisus princeps* Reitter (des. Park, 1942:248)
Neotropical, Chile [9 spp.]
- Jochmansielli** Leleup, 1976e:307
Type species: *Jochmansielli suzannae* Leleup (orig. des.)
Madagascar [1 sp.]
- Kigatrodus** Jeannel, 1958b:39
Type species: *Batrisus solitarius* Sharp (orig. des.)
Japan [2 spp.]
- Korovodes** Park, 1952b:48
Type species: *Korovodes femoralis* Park (orig. des.)
Fiji [1 sp.]
- Leleupia** Jeannel, 1949c:137
Type species: *Leleupia globicephala* Jeannel (orig. des.)
Zaire, South Africa [4 spp.]
Paraleleupia Jeannel, 1949c:137 (subgenus)
Type species: *Leleupia laevipennis* Jeannel (orig. des.)
- Leleupiaestes** Jeannel, 1960c:108

- Type species: *Leleupiastes trigonocephalus* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Leptobatrissus** Jeannel, 1951c:91
Type species: *Leptobatrissus longulus* Jeannel (orig. des.)
Afrotropical [11 spp.]
Strongylomus Jeannel, 1952a:240 (subgenus)
Type species: *Strongylomus punctaticollis* Jeannel (orig. des.)
- Loebliella** Leleup, 1981:27
Type species: *Loebliella ambicoceroides* Leleup (orig. des.)
Ivory Coast [1 sp.]
- Lukwangulorites** Leleup, 1976f:814
Type species: *Lukwangulorites alticola* Leleup (orig. des.)
Tanzania [1 sp.]
- Macrodelphus** Leleup, 1977a:84
Type species: *Batrissodites laeivissimus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Madratorites** Jeannel, 1960d:416
Type species: *Madratorites bifasciculatus* Jeannel (monotypy)
India [1 sp.]
- Manniconnus** Park, 1949a:253
Type species: *Connodontus manni* Park (orig. des.)
Afrotropical [5 spp.]
- Megabatrissus** Löbl, 1979:193
Type species: *Megabatrissus caviceps* Löbl (orig. des.)
China (Fukien) [1 sp.]
- Microbatrissodes** Jeannel, 1949b:120
Type species: *Microbatrissodes arboricola* Jeannel (orig. des.)
Ivory Coast [1 sp.]
Microbatrissus Jeannel, 1949c:135 (misspelling)
- Mnia** NEW NAME (for *Mina* Raffray)
Oriental [31 spp.]
Mina Raffray, 1890a:112 (preocc., not Walker, 1858)
Type species: *Mina elegans* Raffray (subseq. mon. Raffray, 1890b:200)
- Nenemeca** Raffray, 1904b:37
Type species: *Batrissodema orbata* Raffray (des. Lucas, 1920:434)
Oriental [2 spp.]
- Neotrabisus** Jeannel, 1949b:115
Type species: *Neotrabisus anommatis* Jeannel (orig. des.)
Afrotropical [31 spp.]
Hypotrabisus Jeannel, 1951f:44
- Type species: *Protrabisus hirticollis* Jeannel (orig. des.)
- Nesiotomina** Jeannel, 1961:431
Type species: *Batrissus spinicollis* Motschulsky (orig. des.)
Sri Lanka [2 spp.]
- Odontoscopus** Jeannel, 1956c:123
Type species: *Odontoscopus celisi* Jeannel (orig. des.)
Zaire [1 sp.]
- Odontococcus** Jeannel, 1959d:287
Type species: *Connodontus rugosiceps* Jeannel (orig. des.)
Afrotropical [3 spp.]
- Ophelius** Raffray, 1904b:36
Type species: *Ophelius simplex* Raffray (monotypy)
Sumatra [1 sp.]
- Orropygia** Raffray, 1910a:419
Type species: *Orropygia myrmecophila* Raffray (monotypy)
South Africa [1 sp.]
Oropygia Raffray, 1911:52 (misspelling)
- Oxarthrius** Reitter, 1883d:378
Type species: *Batrissus bispinosus* Reitter (des. Lucas, 1920:469)
Neotropical [12 spp.]
Baroxarthrius Park, 1942:244 (subgenus)
Type species: *Oxarthrius escharus* Park (monotypy)
- Oxyomera** Raffray, 1890a:113
Type species: *Oxyomera denticollis* Raffray (subseq. mon. Raffray, 1890b:203)
Singapore, Sumatra [2 spp.]
- Oxyomites** Jeannel, 1954e:22
Type species: *Oxyomites leleupi* Jeannel (orig. des.)
Zaire [1 sp.]
- Pachypygidia** Jeannel, 1951c:71
Type species: *Pachypygidia alifera* Jeannel (orig. des.)
Angola [1 sp.]
- Pachytrabisus** Jeannel, 1949c:129
Type species: *Pachytrabisus pubescens* Jeannel (orig. des.)
Afrotropical [19 spp.]
- Panaphysis** Reitter, 1882b:185
Type species: *Panaphysis koppi* Reitter (monotypy)
Afrotropical [6 spp.]
Histicroidius Jeannel, 1952a:210
Type species: *Histicroidius leleupi* Jeannel (orig. des.)
- Pantosiella** Jeannel, 1958a:346

- Type species: *Pantosiella ophthalmicus* Jeannel (orig. des.)
Zaire [1 sp.]
- Parabatrismus** Jeannel, 1949c:168
Type species: *Parabatrismus sulcatus* Jeannel (orig. des.)
Afrotropical, Aden [23 spp.]
Allobatrismus Leleup, 1976a:86
Type species: *Allobatrismus incisicollis* Leleup (orig. des.)
- Passosiella** Leleup, 1975b:231
Type species: *Passosiella carvalhoi* Leleup (orig. des.)
Angola [1 sp.]
- Petaloscopus** Jeannel, 1958b:33
Type species: *Batrismus ornatus* Sharp (orig. des.)
Japan [4 spp.]
- Phalespoides** Raffray, 1890a:116 (justified emendation of *Phalespoides*, incorrect original spelling)
Type species: *Euphalepsus punctatissimus* Reitter (des. Lucas, 1920:498)
Brazil [4 spp.]
Phalespoides Raffray, 1904b:104 (unjustified emendation of *Phalespoides* Raffray)
- Physomerinus** Jeannel, 1952b:96
Type species: *Batrismus septemfoveolatus* Schaufuss (orig. des.)
Oriental, Japan [9 spp.]
- Plagiophorus** Motschulsky, 1851:496
Type species: *Plagiophorus paradoxus* Motschulsky (des. here)
"Indes oriental" [2 spp.]
- Plocamarthrus** Jeannel, 1960d:423
Type species: *Plocamarthrus championi* Jeannel (orig. des.)
India [4 spp.]
- Procheilophorus** Leleup, 1981:39
Type species: *Procheilophorus amplilabris* Leleup (orig. des.)
Ivory Coast [1 sp.]
- Pseudobatriscenus** Jeannel, 1958b:66
Type species: *Batriscenus dilatatus* Raffray (orig. des.)
?Yunnan or Japan (doubtful loc.) [1 sp.]
- Pseudobatrismus** Raffray, 1913a:34
Type species: *Pseudobatrismus rhinoceros* Raffray (monotypy)
Zimbabwe, Kenya [2 spp.]
- Pseudocliarthrus** Jeannel, 1953b:205
Type species: *Pseudocliarthrus laeviceps* Jeannel (orig. des.)
Zaire [4 spp.]
- Pseudoconnus** Leleup, 1971c:200
Type species: *Pseudoconnus kistneri* Leleup (orig. des.)
Uganda [1 sp.]
- Pseudoctenistes** Leleup, 1975a:182
Type species: *Pseudoctenistes pertusus* Leleup (orig. des.)
Gabon [1 sp.]
- Pseudotrabisoides** Jeannel, 1953b:189
Type species: *Trabisoides cylindricornis* Jeannel (orig. des.)
Zaire [1 sp.]
- Ruacorites** Jeannel, 1949c:140
Type species: *Ruacorites wittei* Jeannel (orig. des.)
Zaire [4 spp.]
- Ryxabis** Westwood, 1870:131
Type species: *Ryxabis anthicoides* Westwood (monotypy)
Singapore [1 sp.]
- Sathytes** Westwood, 1870:128
Type species: *Sathytes punctiger* Westwood (monotypy)
Oriental [18 spp.]
Batoxylina Jeannel, 1957a:8
Type species: *Batoxylina clavalis* Jeannel (orig. des.)
- Seydelites** Jeannel, 1951f:75
Type species: *Seydelites spiniventris* Jeannel (orig. des.)
Afrotropical [7 spp.]
- Siteromina** Löbl, 1979:189
Type species: *Siteromina dayak* Löbl (orig. des.)
Borneo [1 sp.]
- Speobatrissodes** Jeannel, 1958b:41
Type species: *Speobatrissodes punctaticeps* Jeannel (orig. des.)
Japan [2 spp.]
- Stenocliarthrus** Leleup, 1970b:34
Type species: *Arthriclius antennalis* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Sulcifigia** Park, 1952b:46
Type species: *Sulcifigia bishopae* Park (orig. des.)
Fiji [1 sp.]
- Syrbatomorphus** Jeannel, 1960c:126
Type species: *Syrbatus rostratus* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Syrbatus** Reitter, 1882c:205
Type species: *Batrismus clypeatus* Reitter (des. Jeannel, 1949a:128)

- S Neotropical, Afrotropical, South Africa [110 spp.]
Syrbatidius Jeannel, 1952a:212 (subgenus)
 Type species: *Syrbatus collarti* Jeannel (orig. des.)
Syrbatodes Jeannel, 1959d:318
 Type species: *Syrbatus leleupi* Jeannel (orig. des.)
- Symocerus** Raffray, 1898b:459
 Type species: *Batrissus cervus* Raffray (des. Lucas, 1920:623)
 Brazil [5 spp.]
- Texamaurops** Barr & Steeves, 1963:117
 Type species: *Texamaurops reddelli* Barr & Steeves (orig. des.)
 S Nearctic (Texas) [1 sp.]
- Trabisodema** Jeannel, 1949c:128
 Type species: *Trabisodema wittei* Jeannel (orig. des.)
 Zaire [1 sp.]
- Trabisoides** Jeannel, 1949c:129
 Type species: *Trabisoides burgeoni* Jeannel (orig. des.)
 Zaire [4 spp.]
- Trabisostenus** Jeannel, 1949c:118
 Type species: *Trabisostenus schoutedeni* Jeannel (orig. des.)
 Afrotropical [8 spp.]
- Trabisoxenus** Leleup, 1971b:155
 Type species: *Trabisoxenus debeckeri* Leleup (orig. des.)
 South Africa, Afrotropical [4 spp.]
- Tribasodema** Jeannel, 1961:429
 Type species: *Batrissus armatus* Raffray (orig. des.)
 Sri Lanka [1 sp.]
- Tribasodes** Jeannel, 1958b:44
 Type species: *Batrissus longicornis* Sharp (orig. des.)
 Japan [3 spp.]
- Tribasodites** Jeannel, 1960d:411
 Type species: *Tribasodites antennalis* Jeannel (orig. des.)
 N India, Japan [3 spp.]
- Trichonomorphus** Raffray, 1890a:113
 Type species: *Trichonomorphus ursinus* Raffray (subseq. mon. Raffray, 1890b:201)
 Malaya, Sumatra [2 spp.]
- Trisinarthrus** Jeannel, 1960d:420
 Type species: *Trisinarthrus depressifrons* Jeannel (orig. des.)
 NE India [1 sp.]
- Trisiniotus** Jeannel, 1960d:420
 Type species: *Trisiniotus nodicornis* Jeannel (orig. des.)
 India [1 sp.]
- Typhlobatrissus** Jeannel, 1953b:254
 Type species: *Typhlobatrissus globulicollis* Jeannel (orig. des.)
 Zaire [2 spp.]
- Typhlorites** Jeannel, 1952a:238
 Type species: *Typhlorites leleupi* Jeannel (orig. des.)
 Zaire [1 sp.]
- Xenadiastus** Jeannel, 1949c:175
 Type species: *Xenadiastus vanboveni* Jeannel (orig. des.)
 Zaire [1 sp.]
- Xenobasilewskyia** Leleup, 1976f:796
 Type species: *Xenobasilewskyia myrmecobia* Leleup (orig. des.)
 Tanzania [1 sp.]
- Xenobatrissus** Wasmann, 1918b:pl.2
 Type species: *Xenobatrissus myrmecariae* Wasmann (monotypy)
 Zaire, Cameroon [1 sp.]
- Xenocliarthrus** Jeannel, 1956c:37
 Type species: *Xenocliarthrus myrmecariae* Jeannel (orig. des.)
 Zaire [1 sp.]
- Xenoconurus** Jeannel, 1960c:117
 Type species: *Xenoconurus leleupi* Jeannel (orig. des.)
 Zaire [2 spp.]
- Xenomachadoella** Leleup, 1975b:239
 Type species: *Xenomachadoella jeanneli* Leleup (orig. des.)
 Angola [1 sp.]
- Xenopygia** Jeannel, 1949c:106
 Type species: *Xenopygia raignieri* Jeannel (orig. des.)
 Zaire [3 spp.]
- Xenopygiella** Jeannel, 1953b:174
 Type species: *Xenopygiella myrmidon* Jeannel (orig. des.)
 Zaire [1 sp.]

Tribe **BATRISINI**
 Subtribe **LEUPELIINA**

- Leupelia** Jeannel, 1954e:106
 Type species: *Leupelia longicornis* Jeannel (orig. des.)
 Zaire [1 sp.]

Tribe **BATRISINI**

Subtribe **STILIPALPINA**

Codonoderus Jeannel, 1956d:367

Type species: *Codonoderus bicolor* Jeannel (orig. des.)

Zaire [1 sp.]

Pelulea Jeannel, 1954e:119

Type species: *Pelulea grandiceps* Jeannel (orig. des.)

Zaire [2 spp.]

Peluleotes Jeannel, 1954e:120

Type species: *Peluleotes trichosus* Jeannel (orig. des.)

Zaire [2 spp.]

Stilipalpus Jeannel, 1951f:73

Type species: *Stilipalpus clavipes* Jeannel (orig. des.)

Zaire [2 spp.]

Tribe **BATRISINI**, *incertae sedis*

Batrisopsis Raffray, 1894b:264

Type species: *Batrisopsis myrmecophila* Raffray (monotypy)

Malaya, Sumatra [1 sp.]

Harmophorus Motschulsky, 1851:490 (not Schaufuss, 1886)

Type species: *Harmophorus gibbioides* Motschulsky (monotypy)

“Indes oriental” (Burma?) [1 sp.]

Emanuelia Blattný, 1925:204 (unnecessary new name for *Harmophorus* Motschulsky)

Podus Raffray, 1882:52

Type species: *Stictus femoralis* Raffray (monotypy)

New Guinea [1 sp.]

Stictus Raffray, 1882:49

Type species: *Stictus denticollis* Raffray (des. Lucas, 1920:614)

New Guinea [3 spp.]

Trisinus Raffray, 1894b:265

Type species: *Trisinus cratocerus* Raffray (des. Lucas, 1920:657)

Singapore, Sumatra [2 spp.]

Xenolejeunea Leleup & Célis, 1969a:48

Type species: *Xenolejeunea wilfridi* Leleup & Célis (monotypy)

Zaire [1 sp.]

Tribe **METOPHIINI**

Barrometopia Park, 1942:210

Type species: *Barrometopia quasimoda* Park (orig. des.)

Panama [1 sp.]

Bibrax Fletcher, 1927:149

Type species: *Bibrax bradleyi* Fletcher (orig. des.)

Panama [1 sp.]

Metopias Gory, 1832: unnumbered page

Type species: *Metopias curculionoides* Gory (monotypy)

Neotropical [4 spp.]

Marnax LaPorte, 1835:137 (unnecessary new name for *Metopias* Gory)

Metopiellus Raffray, 1908a:188

Type species: *Metopias hirtus* Reitter (des. Park, 1942:205)

Brazil, N Argentina [3 spp.]

Metopiosoma Raffray, 1908a:188

Type species: *Metopias pacificus* Westwood (monotypy)

Brazil, N Argentina [2 spp.]

Metopioxys Reitter, 1885c:334

Type species: *Metopioxys gladiator* Reitter (des. Lucas, 1920:410)

S Neotropical [28 spp.]

Subfamily **GONIACERINAE**

Section **BRACHYGLUTOMORPHI**

Tribe **ARNYLLIINI**

Arnyllium Reitter, 1884b:391

Type species: *Arnyllium pectinatum* Reitter (des. Jeannel, 1952b:101)

Oriental [11 spp.]

Tribe **BRACHYGLUTINI**

Subtribe **BARADINA**

Barada Raffray, 1891a:314

Type species: *Barada mucronata* Raffray (monotypy)

Venezuela [1 sp.]

Tribe **BRACHYGLUTINI**

Subtribe **BRACHYGLUTINA**

Acamaldes Reitter, 1882a:140

Type species: *Acamaldes bythinoides* Reitter (subseq. mon. Reitter, 1882b:191)

Afrotropical [5 spp.]

Achilia Reitter, 1890:212 (new name for *Byraxis* Raffray)

Chile, S Argentina [58 spp.]

Byraxis Raffray, 1890a:123 (preocc., not Reitter, 1880)

Type species: *Bryaxis valdiviensis* Reitter (= *Achilia blanchardi* Raffray) (des. Jeannel, 1962:396)

- Achillia* Raffray, 1904b:113 (misspelling)
Clermontodes Jeannel, 1950:317
 Type species: *Clermontodes insularis* Jeannel (orig. des.)
- Achillidia** Jeannel, 1962:391
 Type species: *Bryaxis bituberculata* Reitter (orig. des.)
 Chile [1 sp.]
- Achilliotus** Jeannel, 1962:445
 Type species: *Achillia brevicornis* Raffray (orig. des.)
 Chile [1 sp.]
- Anabaxis** Raffray, 1908a:252
 Type species: *Bryaxis lunatica* King (des. here)
 Australia, New Zealand [4 spp.]
- Anarmoxys** Raffray, 1900b:166
 Type species: *Anarmoxys simplicifrons* Raffray (monotypy)
 Australia [1 sp.]
- Anasopsis** Raffray, 1904b:179
 Type species: *Anasis savesi* Raffray (des. here)
 New Caledonia, Loyalty Islands [4 spp.]
- Anasis** NEW NAME (for *Anasis* Raffray)
 Oriental [3 spp.]
Anasis Raffray, 1891b:492 (preocc., not Castelnau, 1868)
 Type species: *Bryaxis laevicollis* Raffray (monotypy)
- Barbiera** Jeannel, 1952b:88
 Type species: *Barbiera frontalis* Jeannel (orig. des.)
 Vietnam, Korea [2 spp.]
- Baxyridius** Jeannel, 1954a:210
 Type species: *Baxyridius longifrons* Jeannel (orig. des.)
 Madagascar [2 spp.]
- Baxyris** Jeannel, 1949c:74
 Type species: *Baxyris burgeoni* Jeannel (orig. des.)
 Afrotropical [26 spp.]
- Brachygluta** Thomson, 1859:54
 Type species: *Pselaphus fossulatus* Reichenbach (orig. des.)
 Holarctic, Afrotropical, Burma [93 spp.]
- Nisa* Casey, 1886:182
 Type species: *Bryaxis cavicornis* Brendel (des. here)
- Brachyglutina* Jeannel, 1950:286
 Type species: *Bryaxis globulicollis* Mulsant & Rey (orig. des.)
- Dicrobiella* Jeannel, 1950:315 (subgenus)
 Type species: *Bryaxis dentiventris* Saulcy (orig. des.)
- Neobrachygluta* Kaszab & Székessy, 1953:475
 Type species: *Brachygluta dudichi* Kaszab & Székessy (= *Pselaphus fossulatus* Reichenbach) (orig. des.)
- Brachyglutodes* Jeannel, 1956a:97
 Type species: *Bryaxis leprieuri* Saulcy (orig. des.)
- Dicrobionoma* Jeannel, 1956a:97 (subgenus)
 Type species: *Bryaxis caligata* Saulcy (orig. des.)
- Braxyda** Raffray, 1904b:145
 Type species: *Braxyda hamata* Raffray (des. Lucas, 1920:149)
 Bolivia [2 spp.]
- Braxida* Jeannel, 1962:388 (misspelling)
- Briara** Reitter, 1882c:207 (new name for *Gonatocerus* Schaufuss)
 Australia [5 spp.]
Gonatocerus Schaufuss, 1880:506 (preocc., not Nees, 1834)
 Type species: *Gonatocerus communis* Schaufuss (= *Bryaxis basalis* King) (monotypy)
- Briaraxis** Brendel, 1894:158
 Type species: *Briaraxis depressa* Brendel (monotypy)
 SE Nearctic (Dry Tortugas) [1 sp.]
- Bryaxella** Raffray, 1903b:319
 Type species: *Bryaxella spectralis* Raffray (monotypy)
 Madagascar [1 sp.]
- Bryaxina** Raffray, 1904b:140
 Type species: *Bryaxis fraudatrix* Schaufuss (des. Park, 1942:159)
 Brazil [10 spp.]
- Bryaxinella** Jeannel, 1962:394
 Type species: *Bryaxinella nodicornis* Jeannel (orig. des.)
 Argentina (San Juan) [1 sp.]
- Bunoderus** Raffray, 1904b:151
 Type species: *Bunoderus carinicornis* Raffray (des. Lucas, 1920:152)
 Neotropical [18 spp.]
- Byraxorites** Jeannel, 1962:389
 Type species: *Bryaxorites alticola* Jeannel (orig. des.)
 Chile [1 sp.]
- Dranisaxa** Park, 1945b:391
 Type species: *Dranisaxa gloydi* Park (orig. des.)
 Mexico [1 sp.]
- Drasinus** Raffray, 1904b:148
 Type species: *Drasinus binodulus* Raffray (monotypy)
 Neotropical [4 spp.]

- Paradrasinus** NEW SUBGENUS (validation of *Paradrasinus* Park) (subgenus)
Type species: *Drasimus hirsutus* Fletcher (des. here)
Paradrasinus Park, 1942:182 (*nomen nudum*, no type species designated)
- Ectopocerus** Raffray, 1904b:149
Type species: *Decarthron verticicornis* Reitter (monotypy)
Chile [1 sp.]
- Ephymata** Raffray, 1904b:149
Type species: *Bryaxis mucronata* Raffray (monotypy)
Singapore [1 sp.]
- Ergasteriocerus** Leleup, 1973a:77
Type species: *Ergasteriocerus spectabilis* Leleup (orig. des.)
Ghana [1 sp.]
- Eupinella** Raffray, 1908a:212
Type species: *Eupinella dentiventris* Raffray (monotypy)
Australia [1 sp.]
- Eupinogitus** Broun, 1921a:517
Type species: *Eupinogitus sulcipennis* Broun (monotypy)
New Zealand [1 sp.]
- Eupinopsis** Raffray, 1897a:261
Type species: *Gerallus perforatus* Schaufuss (monotypy)
Australia [3 spp.]
- Fagniezia** Jeannel, 1950:328
Type species: *Pselaphus impressus* Panzer (orig. des.)
W Palearctic [2 spp.]
- Ghesquierites** Jeannel, 1949c:101
Type species: *Ghesquierites spinicornis* Jeannel (orig. des.)
Afrotropical [5 spp.]
- Leiochrotella** Jeannel, 1954a:231
Type species: *Leiochrotella vadoni* Jeannel (orig. des.)
Madagascar [3 spp.]
- Madabaxyris** Dajoz, 1982:501
Type species: *Madabaxyris difformis* Dajoz (orig. des.)
Madagascar [1 sp.]
- Malleecola** Oke, 1926:281; 1928:15
Type species: *Malleecola myrmecophila* Oke (monotypy; orig. des.)
Australia [1 sp.]
- Metaxis** Motschulsky, 1851:490
Type species: *Metaxis corpulentus* Motschulsky (des. Lucas, 1920:409)
"Indes oriental," Sri Lanka, Panama [4 spp.]
- Nisaxis** Casey, 1886:183
Type species: *Bryaxis tomentosa* Aubé (monotypy)
Nearctic [4 spp.]
- Noduliceps** Jeannel, 1958b:104
Type species: *Bryaxis latifrons* Sharp (orig. des.)
Japan [1 sp.]
- Nodulina** NEW NAME (for *Nodulina* Raffray)
Surinam, Brazil [1 sp.]
Nodulina Raffray, 1904b:153 (preocc., not Rhumbler, 1895)
Type species: *Bryaxis convexa* Schaufuss (monotypy)
- Panabachia** Park, 1942:153
Type species: *Bryaxis vulnerata* Sharp (orig. des.)
Neotropical [2 spp.]
- Pedinops** NEW NAME (for *Pedinopsis* Raffray)
New Guinea [1 sp.]
Pedinopsis Raffray, 1890a:102 (preocc., not Cotteau, 1863)
Type species: *Euplectus major* Raffray (monotypy)
- Physoplectus** Reitter, 1882c:210
Type species: *Euplectus armipes* Raffray (subseq. mon. Reitter, 1885c:338)
New Guinea, New Caledonia [2 spp.]
- Plectrobythus** Leleup & Célis, 1969b:79
Type species: *Plectrobythus antennatus* Leleup & Célis (monotypy)
Ivory Coast [1 sp.]
- Pseudachillia** Jeannel, 1963:367
Type species: *Pseudachillia bicolor* Jeannel (orig. des.)
Chile [2 spp.]
- Pseudocamaldes** Jeannel, 1955a:36
Type species: *Pseudocamaldes fletcheri* Jeannel (orig. des.)
Uganda [1 sp.]
- Rabyxis** Raffray, 1890a:124
Type species: *Bryaxis striolata* Raffray (subseq. mon. Raffray, 1890b:205)
Madagascar [26 spp.]
Pseudobaxyris Jeannel, 1960b:129 (subgenus)
Type species: *Bryaxis labiata* Raffray (orig. des.)
- Raxybis** Raffray, 1908a:222; 1908d:69
Type species: *Raxybis nodosa* Raffray (des. Lucas, 1920:565)
Argentina (Buenos Aires) [2 spp.]
- Reichenbachella** Jeannel, 1949c:80
Type species: *Bryaxis punctulata* Raffray (orig. des.)

- Afrotropical, South Africa, Oriental, Pakistan [19 spp.]
- Reichenbachia** Leach, 1826:451
Type species: *Bryaxis juncorum* Leach (des. Bowman, 1934:144)
Worldwide (except Chile) [340 spp.]
- Dierobia* Thomson, 1859:54
Type species: *Bryaxis juncorum* Leach (orig. des.)
- Dicrobia* Reitter, 1881:474 (misspelling of *Dierobia*)
- Reichenbachius* Casey, 1906:359 (unnecessary new name for *Reichenbachia* Leach)
- Rougemontiella** Leleup, 1974a:202
Type species: *Rougemontiella cavaticeps* Leleup (orig. des.)
Ethiopia [1 sp.]
- Rybaxidia** Jeannel, 1962:392
Type species: *Rybaxidia kuscheli* Jeannel (orig. des.)
Chile [2 spp.]
- Rybaxis** Saulcy, 1876:96
Type species: *Bryaxis sanguinea* Leach (des. Bowman, 1934:144; see Discussion)
Holarctic, Afrotropical, South Africa, Oriental, Australia, Fiji [88 spp.]
- Bryaxis* Leach, 1817:85 (Rejected Name No. 1953, ICZN, 1969:133)
- Simkinion** Park & Pearce, 1962:251
Type species: *Simkinion prelaticum* Park & Pearce (orig. des.)
New Zealand [2 spp.]
- Speobaxyris** Jeannel, 1949c:74
Type species: *Baxyris troglobius* Jeannel (orig. des.)
Zaire [3 spp.]
- Startes** Broun, 1886:829
Type species: *Startes sculpturata* Broun (monotypy)
New Zealand [2 spp.]
- Strombopsis** Raffray, 1904b:133
Type species: *Strombopsis breviventris* Raffray (monotypy)
Brazil [1 sp.]
- Tremissus** Besuchet, 1982:317
Type species: *Tremissus inexpectatus* Besuchet (orig. des.)
Turkey, Israel [2 spp.]
- Tribatus** Motschulsky, 1851:484
Type species: *Batrisus thoracicus* Motschulsky (monotypy)
Palearctic [5 spp.]
- Abatrisops* Reitter, 1881:518
Type species: *Batrisus thoracicus* Motschulsky (monotypy)
- Trissemus** Jeannel, 1949a:95
Type species: *Bryaxis antennata* Aubé (orig. des.)
Afrotropical, South Africa, Palearctic, Oriental [130 spp.]
- Corynecerus* Jeannel, 1949a:111 (subgenus)
Type species: *Reichenbachia nigricornis* Raffray (orig. des.)
- Trissemodes* Jeannel, 1949c:84 (subgenus)
Type species: *Trissemus burgeoni* Jeannel (orig. des.)
- Trissemidius* Jeannel, 1952a:182 (subgenus)
Type species: *Trissemus apterus* Jeannel (orig. des.)
- Apotrissemus* Jeannel, 1954a:211 (subgenus)
Type species: *Trissemus cavifrons* Jeannel (orig. des.)
- Trissemites* Jeannel, 1959d:529 (subgenus)
Type species: *Bryaxis abyssinica* Raffray (orig. des.)
- Trissemellus* Jeannel, 1959d:529 (subgenus)
Type species: *Reichenbachia obtusa* Raffray (orig. des.)
- Trissemosus* Jeannel, 1959d:529 (subgenus)
Type species: *Bryaxis rupestris* Raffray (orig. des.)
- Xiphobythus** Jeannel, 1951c:59
Type species: *Xiphobythus machadoi* Jeannel (orig. des.)
Afrotropical [3 spp.]
- Tribe **BRACHYGLUTINI**
Subtribe **DECARTHONINA**
- Decarthron** Brendel, 1865:30
Type species: *Bryaxis formiceti* LeConte (des. Bowman, 1934:144)
Nearctic, Neotropical [110 spp.]
- Decarfuss** NEW SUBGENUS (validation of *Decarfuss* Park) (subgenus)
Type species: *Bryaxis monoceros* Schaufuss (des. here)
Decarfuss Park, 1942:194 (*nomen nudum*, no type species designated)
- Euteleia** Raffray, 1904b:183
Type species: *Bryaxis recens* Schaufuss (des. Park, 1942:201)
Neotropical [3 spp.]
- Raffrayolus** Jakobson, 1914:528 (new name for *Itamus* Raffray)
Brazil [1 sp.]

Itamus Raffray, 1904b:196 (preocc., not Schmidt-Göbel, 1846; Loew, 1849; Foerster, 1868)

Type species: *Itamus laticeps* Raffray (monotypy)

Tribe **BRACHYGLUTINI**

Subtribe **EUPSENIINA**

Eupsenina Raffray, 1909:35

Type species: *Eupsenina fracticornis* Raffray (monotypy)

Neotropical [3 spp.]

Eupsenius LeConte, 1849:90

Type species: *Eupsenius glaber* LeConte (monotypy)

E Nearctic, Neotropical [11 spp.]

Euplenius Motschulsky, 1855:16 (apparent misspelling of *Eupsenius*)

Euprenius Raffray, 1897a:262 (misspelling)

Tribe **BRACHYGLUTINI**

Subtribe **HALORABYXINA**

Halorabyxis Jeannel, 1954a:338

Type species: *Halorabyxis vinsoni* Jeannel (orig. des.)

Mauritius, Reunion, Somalia, Society Islands [4 spp.]

Tribe **BRACHYGLUTINI**

Subtribe **PSELAPTINA**

Anasidius Jeannel, 1952c:139

Type species: *Anasidius laevicollis* Jeannel (orig. des.)

Java [1 sp.]

Anchylarthron Brendel, 1887:208

Type species: *Decarthron cornutum* Brendel (monotypy)

E Nearctic, Mexico [4 spp.]

Verticinotus Brendel, 1888:300 (unnecessary new name for *Anchylarthron* Brendel)

Baraxina Raffray, 1896a:301

Type species: *Baraxina francoisi* Raffray (monotypy)

New Caledonia [1 sp.]

Berdura Reitter, 1882c:206; 1883a:35

Type species: *Berdura excisula* Reitter (subseq. mon. Reitter, 1883a:36)

Panama, West Indies [3 spp.]

Berlara Reitter, 1882c:206; 1883c:286

Type species: *Berlara crassipalpis* Reitter (subseq. mon. Reitter, 1883c:287)

Java [1 sp.]

Bryaxonoma Raffray, 1898d:401

Type species: *Bryaxonoma filiceum* Raffray (monotypy)

South Africa [2 spp.]

Bythinogaster Schaufuss, 1887:111

Type species: *Bythinogaster simplex* Schaufuss (monotypy)

West Indies [5 spp.]

Caligocara Park, 1945b:397

Type species: *Caligocara carinifera* Park (orig. des.)

Mexico [2 spp.]

Cryptorhinula Schaufuss, 1887:150, 163

Type species: *Bryaxis nodifera* Schaufuss (monotypy)

Neotropical [7 spp.]

Cryphorhinula Schaufuss, 1887:150 (misspelling, first reviser Raffray, 1890a:124)

Dicrobiotus Jeannel, 1953b:160

Type species: *Dicrobiotus glaber* Jeannel (orig. des.)

Angola, Zaire [1 sp.]

Eremomus Raffray, 1904b:177

Type species: *Eremomus obesus* Raffray (des. Lucas, 1920:272)

Bolivia, Brazil [2 spp.]

Eupifigia Park, 1952b:18

Type species: *Eupifigia zimmermani* Park (orig. des.)

Fiji [6 spp.]

Eupines King, 1866:309

Type species: *Bryaxis clavatula* King (des. Jeannel, 1952b:84)

Oriental, New Guinea, Australia, New Zealand, New Caledonia [130 spp.]

Byraxis Reitter, 1880a:166 (subgenus)

Type species: *Byraxis monstrosa* Reitter (monotypy)

Patranus Raffray, 1890a:123

Type species: *Tychus politus* Schaufuss (= *Bryaxis globulifer* Schaufuss) (monotypy)

Brabaxis Raffray, 1890a:125

Type species: *Bryaxis siamensis* Schaufuss (= *Bryaxis sphaerica* Motschulsky) (des. here)

Eupinidius Jeannel, 1952b:82

Type species: *Eupinidius barbieri* Jeannel (orig. des.)

Vietnam [1 sp.]

Eupinoda Raffray, 1900b:168

- Type species: *Eupinoda leana* Raffray (des. Lucas, 1920:284)
Australia [4 spp.]
- Eupinolus** Oke, 1928:11
Type species: *Eupinolus lucifugus* Oke (orig. des.)
Australia [4 spp.]
- Eutrichites** LeConte, 1880:184
Type species: *Eutrichites zimmermanni* LeConte (monotypy)
E Nearctic [1 sp.]
- Gastrobothrus** Broun, 1882:287; 1886:758
Type species: *Bryaxis abdominalis* Broun (monotypy)
New Zealand [3 spp.]
Physa Raffray, 1890a:122 (preocc., not Draparnaud, 1801)
Type species: *Bryaxis inflata* Sharp (monotypy)
Physobryaxis Hetschko, 1913:182 (new name for *Physa* Raffray)
Achiraffraya Navás, 1925:29 (unnecessary new name for *Physa* Raffray)
- Leiochrotidius** Jeannel, 1960b:161
Type species: *Leiochrotidius brunneus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Leptachillia** Jeannel, 1962:446
Type species: *Leptachillia laevissima* Jeannel (orig. des.)
Chile [1 sp.]
- Leptorrachis** Jeannel, 1961:445
Type species: *Leptorrachis nigra* Jeannel (orig. des.)
Sri Lanka [1 sp.]
- Mitona** Raffray, 1904b:129
Type species: *Mitona quadraticeps* Raffray (des. Lucas, 1920:420)
Neotropical [5 spp.]
- Pselaptus** LeConte, 1880:184
Type species: *Pselaptus belfragei* LeConte (monotypy)
Neotropical, SW Nearctic [10 spp.]
- Scalenarthrus** LeConte, 1880:185
Type species: *Scalenarthrus hornii* LeConte (monotypy)
SW Nearctic, Neotropical [26 spp.]
Cylindrembolus Schaufuss, 1887:103
Type species: *Cylindrembolus marginalis* Schaufuss (monotypy)
Abryxis Raffray, 1890a:124
Type species: *Bryaxis denticornis* Schaufuss (des. here)
- Silillicus** Lucas, 1920:504 (new name for *Phoberus* Raffray)
Bolivia [1 sp.]
Phoberus Raffray, 1904b:176 (preocc., not MacLeay, 1819; Kirsch, 1873; Milne-Edwards, 1881)
Type species: *Phoberus armatus* Raffray (monotypy)
- Xenobryaxis** Jeannel, 1954a:234
Type species: *Xenobryaxis pauliani* Jeannel (orig. des.)
Madagascar [1 sp.]
- Xybarida** Raffray, 1897a:260
Type species: *Xybarida clavata* Raffray (monotypy)
Neotropical [4 spp.]
- Xybaris** Reitter, 1882a:140
Type species: *Xybaris spiniceps* Reitter (des. Lucas, 1920:674)
Neotropical [8 spp.]
- Tribe **BRACHYGLUTINI**, *incertae sedis*
- Arachis** Raffray, 1890a:121
Type species: *Batrisomorpha crassicornis* Raffray (monotypy)
New Guinea [1 sp.]
- Atenisodus** Raffray, 1904b:121
Type species: *Comatopselaphus longicornis* Raffray (des. Lucas, 1920:125)
E Oriental [3 spp.]
- Batraxis** Reitter, 1881:464
Type species: *Batraxis hampei* Reitter (monotypy)
Greece, Oriental, New Guinea, Australia, Seychelles [43 spp.]
Batrisomorpha Raffray, 1882:38
Type species: *Bryaxis armitagei* King (des. here)
Batraxys Raffray, 1900b:147 (misspelling)
Raffrayella Blattný, 1925:204
Type species: *Raffrayella raffrayana* Blattný (monotypy)
- Berlaraxis** Jeannel, 1957a:19
Type species: *Berlaraxis coomani* Jeannel (orig. des.)
Vietnam [2 spp.]
- Comatopselaphus** Schaufuss, 1882b:368
Type species: *Comatopselaphus opacicollis* Schaufuss (monotypy)
E Oriental, New Guinea [7 spp.]
- Diropterus** Motschulsky, 1858:28
Type species: *Diropterus ceylonicus* Motschulsky (monotypy)
Sri Lanka, India [4 spp.]

Obricala Raffray, 1890a:121

Type species: *Batrisomorpha foveicollis* Raffray (monotypy)

Java [1 sp.]

Tetrasemus Jeannel, 1962:386

Type species: *Tetrasemus delamarei* Jeannel (orig. des.)

Argentina (Tucumán) [1 sp.]

Section **BYTHINOMORPHI** [of GONIACERINAE]

Tribe **BYTHININI**

Subtribe **BYTHININA**

Bryaxis, Kugelann, 1794:580

Type species: *Pselaphus bulbifer* Reichenbach (des. ICZN, 1969:133)

Palaearctic [243 spp.]

Arcopagus Leach, 1817:83 (Rejected Name No. 1954, ICZN, 1969:133)

Kunzea Leach, 1826:448

Type species: *Kunzea nigriceps* Leach (monotypy)

Picrogyne Gozis, 1886:16

Type species: *Bythinus pandellei* Saucy (orig. des.)

Bythobletus Reitter, 1909:214

Type species: *Arcopagus puncticollis* Denny (des. Jeannel, 1950:232)

Megalobythus Jeannel, 1922:232

Type species: *Megalobythus goliath* Jeannel (monotypy)

Embolobythus Jeannel, 1950:232

Type species: *Bythinus curtisi* Leach (orig. des.)

Bythinites Jeannel, 1950:232

Type species: *Bythinus latebrosus* Reitter (orig. des.)

Bythinidius Jeannel, 1950:232

Type species: *Bythinus crassicornis* of authors (= *Bythinus glabricollis* Schmidt-Göbel, teste C. Besuchet) (orig. des.)

Pyreneobythus Jeannel, 1950:232

Type species: *Bythinus pandellei* Saucy (orig. des.)

Bythinomorphus Jeannel, 1950:275

Type species: *Bythinus fagei* Jeannel (orig. des.)

Parabythinus Jeannel, 1950:220

Type species: *Bythinus pyrenaicus* Saucy (orig. des.)

Balkanobythus Karaman, 1954b:83 (*nomen nudum*, no type species designated)

Argiobythus Karaman, 1957:173

Type species: *Bythinus peloponnesius* Reitter (orig. des.)

Balkanobythus Karaman, 1957:170

Type species: *Bythinus lokayi* Machulka (orig. des.)

Illyrobythus Karaman, 1957:172

Type species: *Bythinus longulus* Kiesenwetter (monotypy)

Plattibythus Karaman, 1957:173

Type species: *Bythinus verrucipalpus* Apfelbeck (orig. des.)

Parabythus Karaman, 1957:174 (misspelling of *Parabythinus*)

Iberobythus Franz, 1958:123

Type species: *Bryaxis crotchi* Sharp (orig. des.)

Arcobythus Jeannel, 1958b:85 (subgenus)

Type species: *Bryaxis frontalis* Jeannel (orig. des.)

Bythiniamia Jeannel, 1958b:85 (subgenus)

Type species: *Bryaxis japonicus* Sharp (orig. des.)

Bythinopsidius Meggiolaro, 1960:60

Type species: *Bythinus pentagonoceras* Stolz (monotypy)

Bythinus Leach, 1817:82

Type species: *Pselaphus securiger* Reichenbach (des. Westwood, 1838:21)

W Palaearctic [25 spp.]

Bolbobythus Raffray, 1904b:289 (Rejected Name No. 1955, ICZN, 1969:133)

Glyphobythus Raffray, 1904b:274

Type species: *Bythinus maritimus* Reitter (des. Jeannel, 1950:206)

France, Italy [8 spp.]

Glyphobythoides Jeannel, 1950:206

Type species: *Bythinus gracilipes* Saint-Claire Deville (orig. des.)

Linderia Saucy, 1863:81

Type species: *Machaerites mariae* Jacquelin du Val (monotypy)

France, Spain [12 spp.]

Macrobythus Raffray, 1908a:280

Type species: *Machaerites armatus* Schaufuss (des. Jeannel, 1950:190)

Lophobythus Raffray, 1908a:287

Type species: *Machaerites cristatus* Saucy (des. Jeannel, 1950:199)

Machaerodes Brendel, 1890:252

Type species: *Machaerodes carinatus* Brendel (des. Lucas, 1920:386)

E Nearctic [1 sp.]

Typhlobythus Jeannel, 1926:285

Type species: *Machaerites breuili* Jeannel (orig. des.)

Spain [1 sp.]

Tribe **BYTHININI**

Subtribe **MACHAERITINA**

Antrobythus Besuchet, 1985:511

Type species: *Antrobythus leclerci* Besuchet (orig. des.)

France [1 sp.]

Bathybythus Besuchet, 1974b:41

Type species: *Bathybythus bleyi* Besuchet (orig. des.)

Spain [1 sp.]

Bythoxenites Jeannel, 1958b:83

Type species: *Machaerites japonica* Yoshida & Nomura (orig. des.)

Japan [1 sp.]

Bythoxenus Motschulsky, 1859:132

Type species: *Bythoxenus subterraneus* Motschulsky (monotypy)

Yugoslavia [1 sp.]

Facetus Schaufuss, 1872:246

Type species: *Machaerites plicatulus* Schaufuss (subseq. mon. Schaufuss, 1877b:454)

Ceratobythus Normand, 1932:15

Type species: *Bythoxenus monoceros* Normand (monotypy)

Algeria [1 sp.]

Decatocerus Saulcy, 1870:89

Type species: *Decatocerus alhambrae* Saulcy (monotypy)

S Europe [6 spp.]

Leptobythus Jeannel, 1955e:27

Type species: *Leptobythus palaui* Jeannel (orig. des.)

Balearic Islands (Majorca) [1 sp.]

Machaerites Miller, 1855:509

Type species: *Machaerites spelaeus* Miller (monotypy)

Yugoslavia [2 spp.]

Prionobythus Jeannel, 1921:521

Type species: *Prionobythus bolivari* Jeannel (orig. des.)

France, Spain [3 spp.]

Spelaeobythus Löbl, 1965:589

Type species: *Spelaeobythus regulis* Löbl (orig. des.)

Greece [1 sp.]

Speleochus Park, 1951:46

Type species: *Machaerites stygicus* Park (orig. des.)

SE Nearctic (Alabama) [3 spp.]

Subterrochus Park, 1960b:91

Type species: *Machaerites ferus* Park (orig. des.)

SE Nearctic (Alabama) [3 spp.]

Tychobythus Ganglbauer, 1896:170

Type species: *Bythinus ottonis* Ganglbauer (des. Besuchet, 1962:348)

Holarctic [86 spp.]

Trichobythus Doderò, 1900:408

Type species: *Bythinus anophthalmus* Doderò (monotypy)

Eccoptybythus Sainte-Claire Deville, 1901:271

Type species: *Bythinus paradoxus* Sainte-Claire Deville (monotypy)

Tychobythus Raffray, 1904b:255 (misspelling of *Tychobythinus*)

Bythinopsis Raffray, 1908a:282

Type species: *Bythinus myrmido* Reitter (des. Bowman, 1934:144)

Apobythus Raffray, 1908a:285

Type species: *Bythinus gladiator* Reitter (des. Lucas, 1920:112)

Trogobythus Doderò, 1919:210

Type species: *Bythinus gracilicornis* Raffray (des. Jeannel, 1950:171)

Acanthobythus Normand, 1930:163

Type species: *Bythoxenus araneipes* Normand (monotypy)

Collartia Jeannel, 1948b:33

Type species: *Collartia belgica* Jeannel (monotypy)

Amaurobythus Jeannel, 1950:180

Type species: *Bythinus revelierei* Reitter (orig. des.)

Crenobythus Karaman, 1954a:183

Type species: *Bythinus neumanni* Müller (monotypy)

Microbythus Karaman, 1954a:190

Type species: *Bythinus apfelbecki* Ganglbauer (monotypy)

Odontobythus Karaman, 1954a:185

Type species: *Odontobythus ognjevae* Karaman (monotypy)

Anopsibythus Jeannel, 1956a:60

Type species: *Machaerites theryi* Guillebeau (orig. des.)

Chiasmatoabythus Jeannel, 1956a:67

Type species: *Bythinus algiricus* Raffray (orig. des.)

Globobythus Karaman, 1957:176

Type species: *Bythinus latifrons* Müller (orig. des.)

Globobythus Karaman, 1954a:180 (*nomen nudum*, no type species designated)

Tribe **BYTHININI**

Subtribe **XENOBYTHINA**

Pselaptrichus Brendel, 1889:194

- Type species: *Pselaptrichus tuberculipalpus* Brendel (monotypy)
W Neartic [37 spp.]
Vestitrichus Park, 1953a:259 (subgenus)
Type species: *Pselaptrichus curiosus* Park (orig. des.)
- Xenobythus** Peyerimhoff, 1901:203
Type species: *Bythinus serullazi* Peyerimhoff (monotypy)
France [1 sp.]
- Tribe **GONIACERINI**
- Adrocerus** Raffray, 1890a:133
Type species: *Adrocerus cavicornis* Raffray (subseq. mon. Raffray, 1890b:208)
Brazil [1 sp.]
- Basilewskydiella** Leleup, 1978a:322
Type species: *Basilewskydiella jeanneli* Leleup (orig. des.)
Zaire [1 sp.]
- Bredoella** Jeannel, 1949c:71
Type species: *Bredoella gracilis* Jeannel (orig. des.)
Zaire [1 sp.]
- Debeckeria** Leleup, 1976f:828
Type species: *Debeckeria morogoroensis* Leleup (orig. des.)
Tanzania [1 sp.]
- Goniaceroides** Raffray, 1918:483
Type species: *Goniaceroides umbilicatus* Raffray (monotypy)
Paraguay [1 sp.]
- Goniacerus** Motschulsky, 1855:17
Type species: *Goniacerus gibbus* Motschulsky (monotypy)
Neotropical [4 spp.]
Metopioides Schaufuss, 1872:245
Type species: *Metopioides setifer* Schaufuss (subseq. mon. Schaufuss, 1877b:451)
- Goniastes** Westwood, 1870:125
Type species: *Goniastes sulcifrons* Westwood (monotypy)
Neotropical [8 spp.]
- Heptameron** Comellini, 1979:687
Type species: *Heptameron reticulatum* Comellini (orig. des.)
Costa Rica [1 sp.]
- Ipsimodes** Jeannel, 1951f:71
Type species: *Ipsimodes joannae* Jeannel (orig. des.)
Afrotropical [3 spp.]
- Ipsimus** Reitter, 1885b:228 (new name for *Simus* Raffray)
Eritrea, Zaire [2 spp.]
- Simus* Raffray, 1882:6 (preocc., not Bonaparte, 1838; Hodgson, 1841)
Type species: *Simus fracticornis* Raffray (monotypy)
- Kistneriella** Leleup, 1971b:161
Type species: *Kistneriella termitobia* Leleup (orig. des.)
South Africa [1 sp.]
- Leleupites** Jeannel, 1949c:69
Type species: *Leleupites termitophilus* Jeannel (orig. des.)
Zaire [1 sp.]
- Listriophorus** Schaufuss, 1872:245
Type species: *Listriophorus felix* Schaufuss (subseq. mon. Schaufuss, 1874:289)
Neotropical [8 spp.]
- Microgmocerus** Leleup, 1974a:198
Type species: *Microgmocerus grassei* Leleup (orig. des.)
Gabon [1 sp.]
- Notogmocerus** Leleup, 1978a:335
Type species: *Ogmocerus rugosus* Raffray (monotypy)
South Africa [1 sp.]
- Ogmoceridius** Leleup, 1982:200
Type species: *Ogmoceridius usambarensis* Leleup (orig. des.)
Tanzania [1 sp.]
- Ogmocerodes** Jeannel, 1949c:65
Type species: *Ogmocerus agymsibanus* Raffray (orig. des.)
Afrotropical [13 spp.]
- Ogmoceropsis** Jeannel, 1960c:156
Type species: *Ogmocerodes leleupi* Jeannel (orig. des.)
Afrotropical [1 sp.]
- Ogmocerus** Raffray, 1882:7
Type species: *Ogmocerus giganteus* Raffray (monotypy)
Afrotropical, South Africa [12 spp.]
- Paragoniastes** Comellini, 1979:681
Type species: *Paragoniastes raffrayi* Comellini (orig. des.)
Brazil [4 spp.]
- Parasimus** Jeannel, 1949b:114
Type species: *Parasimus pachycerus* Jeannel (monotypy)
Afrotropical [4 spp.]
- Vadonites** Jeannel, 1953a:77
Type species: *Vadonites camerunensis* Jeannel (orig. des.)
Cameroon, Ivory Coast [1 sp.]
- Xenogmocerodes** Leleup, 1978a:335

- Type species: *Ogmocerus raffrayanus* Brauns
(monotypy)
Zimbabwe [1 sp.]
- Tribe **PYGOXYINI**
- Pygoxyon** Reitter, 1880c:508
Type species: *Pygoxyon scydmaeniforme*
Reitter (monotypy)
W Palearctic [17 spp.]
- Tribe **TANYPLEURINI**
Subtribe **DALMODINA**
- Dalmodes** Reitter, 1882c:210 (see Discussion)
Type species: *Dalmodes rybaxides* Reitter (des.
Lucas, 1920:225)
Neotropical [10 spp.]
Batrisobryaxis Schaufuss, 1887:148
Type species: *Batribraxis labialis* Schaufuss
(monotypy)
- Dalmonexus** Park, 1942:272
Type species: *Dalmonexus seeversi* Park
(monotypy)
Panama, Tobago [2 spp.]
- Euharmophola** Park, 1960a:23
Type species: *Euharmophola carinata* Park
(orig. des.)
Jamaica [1 sp.]
- Harmomima** Raffray, 1904b:269
Type species: *Harmomima grandiceps* Raf-
fray (des. Lucas, 1920:316)
Bolivia [2 spp.]
- Harmophola** Raffray, 1896b:130
Type species: *Harmophola clavata* Raffray
(monotypy)
Brazil [1 sp.]
- Insulomodes** Park, 1976:13
Type species: *Insulomodes tobagoensis* Park
(orig. des.)
Tobago [2 spp.]
- Rhamphorus** NEW NAME (for *Harmophorus*
Schaufuss)
Brazil [1 sp.]
Harmophorus Schaufuss, 1886:264 (preocc., not
Motschulsky, 1851)
Type species: *Harmophorus mantikoroides*
Schaufuss (monotypy)
- Tribe **TANYPLEURINI**
Subtribe **GLOBINA**
- Globa** Raffray, 1887:37
Type species: *Globa longipes* Raffray (mono-
typy)
Neotropical [3 spp.]
- Globosulus** Jeannel, 1949c:57
Type species: *Globosulus cornutus* Jeannel
(orig. des.)
Afrotropical [50 spp.]
Globulites Jeannel, 1954e:96 (preocc., not de
Haan, 1825)
Type species: *Globulites sulcifrons* Jeannel
(orig. des.)
- Tribe **TANYPLEURINI**
Subtribe **INIOCYPHINA**
- Iniocyphus** Raffray, 1912:435
Type species: *Iniocyphus jheringi* Raffray
(monotypy)
Brazil [1 sp.]
- Tribe **TANYPLEURINI**
Subtribe **TANYPLEURINA**
- Acrocomus** Raffray, 1894a:460
Type species: *Acrocomus cribratus* Raffray
(monotypy)
Sri Lanka [1 sp.]
- Anoplobraxis** Park, 1942:277
Type species: *Anoplobraxis guianensis* Park
(monotypy)
Guyana [1 sp.]
- Apoplectus** Raffray, 1890a:102
Type species: *Euplectus crassus* Raffray
(monotypy)
New Guinea, Seychelles, Philippines [7 spp.]
Glapharsenus Raffray, 1903a:86
Type species: *Glapharsenus asperatus* Raffray
(des. here)
- Auchenotropidius** Jeannel, 1952a:175
Type species: *Auchenotropidius tuberculifer*
Jeannel (orig. des.)
Zaire [1 sp.]
- Auchenotropis** Raffray, 1913a:49
Type species: *Auchenotropis dentimana* Raf-
fray (monotypy)
Afrotropical [33 spp.]
- Batriphysis** Park, 1942:270
Type species: *Batriphysis epicranis* Park
(monotypy)
Panama [1 sp.]
- Batrybraxis** Reitter, 1882a:141
Type species: *Batrybraxis fortis* Reitter (des.
Lucas, 1920:136)
Neotropical [7 spp.]
Batribraxis Schaufuss, 1887:147 (misspelling)
- Buris** Fletcher, 1928:227
Type species: *Buris brunneus* Fletcher (orig.
des.)
Mexico, Venezuela, West Indies [4 spp.]

- Bythinophysis** Raffray, 1908a:266
Type species: *Bythinophysis punctipennis* Raffray (monotypy)
French Guiana, Guadeloupe [3 spp.]
- Bythiotes** NEW NAME (for *Bythonesiotes* Jeannel, 1958)
Japan [2 spp.]
Bythonesiotes Jeannel, 1958b:75 (preocc., not Jeannel, 1956)
Type species: *Bythonesiotes coiffaiti* Jeannel (orig. des.)
- Bythonesiotes** Jeannel, 1956b:280 (not Jeannel, 1958)
Type species: *Bythonesiotes vinsoni* Jeannel (orig. des.)
Mauritius [2 spp.]
- Capnites** Raffray, 1898c:245
Type species: *Capnites angustus* Raffray (monotypy)
Madagascar [1 sp.]
- Dalmoburis** Park, 1942:266
Type species: *Dalmoburis petrunkevitchii* Park (orig. des.)
Panama [1 sp.]
- Dalmomima** Raffray, 1908a:270
Type species: *Batrybraxis caviceps* Raffray (monotypy)
Brazil [1 sp.]
- Dalmophysis** Raffray, 1897a:267
Type species: *Dalmophysis cylindrica* Raffray (monotypy)
Mexico [1 sp.]
- Gnesion** Raffray, 1900b:192
Type species: *Gnesion rufulum* Raffray (monotypy)
Australia [1 sp.]
- Leleupiella** Jeannel, 1952a:174
Type species: *Leleupiella hirsuta* Jeannel (orig. des.)
Zaire, Zimbabwe [1 sp.]
- Machulkaia** Löbl, 1964a:1
Type species: *Machulkaia mirabilis* Löbl (orig. des.)
E China [1 sp.]
- Maya** Blattný, 1925:209
Type species: *Tychus dilatatus* Motschulsky (des. here)
Burma, Sri Lanka [2 spp.]
- Morana** Sharp, 1874a:117
Type species: *Morana discedens* Sharp (monotypy)
Japan [1 sp.]
- Nedarassus** Raffray, 1895a:44
Type species: *Nedarassus punctatus* Raffray (monotypy)
Malaya [1 sp.]
- Nipponobythus** Jeannel, 1958b:77
Type species: *Nipponobythus syrbatoides* Jeannel (orig. des.)
Japan, China [11 spp.]
- Phybytharsis** Park, 1942:274
Type species: *Phybytharsis gambosis* Park (monotypy)
Panama [1 sp.]
- Prosthecarthron** Raffray, 1914a:2
Type species: *Prosthecarthron sauteri* Raffray (monotypy)
Taiwan [1 sp.]
- Rugegius** Jeannel, 1952a:173
Type species: *Rugegius leleupi* Jeannel (orig. des.)
Zaire [1 sp.]
- Sogaella** Jeannel, 1960b:125
Type species: *Sogaella tanypleuroides* Jeannel (orig. des.)
Madagascar [5 spp.]
Leiochrotina Jeannel, 1959e:208 (preocc., not Westwood, 1883)
Type species: *Leiochrotina nodulicornis* Jeannel (orig. des.)
- Sunorfa** Raffray, 1882:28
Type species: *Sunorfa capitata* Raffray (monotypy)
Oriental, New Guinea, Fiji, Santa Cruz Islands, Seychelles [25 spp.]
Bythinomorpha Schaufuss, 1887:109
Type species: *Bythinomorpha exsculpta* Schaufuss (monotypy)
Sunorfoides Raffray, 1913b:134 (subgenus)
Type species: *Sunorfa nigripennis* Raffray (des. Lucas, 1920:620)
- Takaorites** Jeannel, 1958b:73
Type species: *Takaorites torticornis* Jeannel (orig. des.)
Japan [1 sp.]
- Tanypleurus** Raffray, 1890a:130
Type species: *Tanypleurus malaianus* Raffray (subseq. mon. Raffray, 1890b:206)
Malaya, Sumatra [5 spp.]
- Trichopnites** Dajoz, 1982:500
Type species: *Trichopnites pubescens* Dajoz (orig. des.)
Madagascar [1 sp.]
- Triomicrus** Sharp, 1883a:325
Type species: *Bryaxis protervus* Sharp (des. Lucas, 1920:655)
China, Japan, Seychelles [7 spp.]

Trimiomiscus Raffray, 1911:110 (misspelling of *Triomiscus*)

Tribe **TRICHONYCHINI**

Amauronyx Reitter, 1881:519

Type species: *Euplectus maerkelii* Aubé (des. Jeannel, 1950:160)

W Palearctic [24 spp.]

Berberonyx Jeannel, 1956a:52

Type species: *Trichonyx lapidicola* Raffray (orig. des.)

Namunia Reitter, 1882c:211

Type species: *Namunia myrmecophila* Reitter (subseq. mon. Reitter, 1885a:81)

Turkey, Greece [3 spp.]

Trichonyx Chaudoir, 1845:164

Type species: *Pselaphus sulcicollis* Reichenbach (monotypy)

W Palearctic, E Nearctic [2 spp.]

Tribe **VALDINI**

Valda Casey, 1894:493

Type species: *Valda frontalis* Casey (monotypy)

W Nearctic (California) [1 sp.]

Section **PROTEROMORPHI** [of **GONIACERINAE**]

Tribe **IMIRINI**

Imirus Reitter, 1885b:228 (new name for *Mirus* Saulcy)

France, Spain, Corsica [3 spp.]

Mirus Saulcy, 1877:169 (preocc., not Albers, 1850)

Type species: *Mirus permirus* Saulcy (monotypy)

Tribe **PROTERINI**

Aulacobythus Leleup, 1986:533

Type species: *Ectoparyphodes canaliculatus* Jeannel (orig. des.)

Ivory Coast, Zaire [4 spp.]

Breguetiella Leleup, 1973a:68

Type species: *Breguetiella miserezi* Leleup (orig. des.)

Gabon [1 sp.]

Bythinoderes Reitter, 1884b:407

Type species: *Bythinoderes grabowskyi* Reitter (monotypy)

Borneo, Sumatra [2 spp.]

Bythinophanax Reitter, 1884b:405

Type species: *Bythinophanax bicornis* Reitter (des. Lucas, 1920:153)

Borneo, Sumatra [4 spp.]

Cephalaxis Jeannel, 1960d:433

Type species: *Cephalaxis championi* Jeannel (orig. des.)

India [1 sp.]

Craspedopterus Jeannel, 1949c:51

Type species: *Craspedopterus ghesquieri* Jeannel (orig. des.)

Ivory Coast, Zaire [4 spp.]

Delamarea Jeannel, 1949b:108

Type species: *Delamarea laticeps* Jeannel (monotypy)

Afrotropical [4 spp.]

Ectoparyphidius Jeannel, 1964a:33

Type species: *Ectoparyphidius globosus* Jeannel (orig. des.)

Zambia [1 sp.]

Ectoparyphodes Jeannel, 1952a:168

Type species: *Ectoparyphodes incisifrons* Jeannel (orig. des.)

Afrotropical [11 spp.]

Ectoparyphus Jeannel, 1949b:110

Type species: *Ectoparyphus pauliani* Jeannel (orig. des.)

Afrotropical [10 spp.]

Elaphobythus Jeannel, 1952a:170

Type species: *Elaphobythus leleupi* Jeannel (orig. des.)

Afrotropical [11 spp.]

Goniomellus Jeannel, 1949c:52

Type species: *Goniomellus vrijdaghi* Jeannel (orig. des.)

Afrotropical [6 spp.]

Hypoparyphantus Jeannel, 1953b:134

Type species: *Hypoparyphantus bucculentus* Jeannel (orig. des.)

Zaire [1 sp.]

Imtempus Reitter, 1882c:209

Type species: *Imtempus punctatissimus* Reitter (subseq. mon. Reitter, 1885c:337)

Philippines [1 sp.]

Imtempus Raffray, 1890a:99 (misspelling)

Loebliobythus Leleup, 1986:550

Type species: *Loebliobythus fumbriaticollis* Leleup (orig. des.)

Ivory Coast, Zaire [2 spp.]

Mechanicus Schaufuss, 1887:158

Type species: *Mechanicus chlamydephorus* Schaufuss (monotypy)

Oriental, New Guinea [5 spp.]

Mimoplectus Raffray, 1918:490

Type species: *Mimoptectus orientalis* Raffray
(monotypy)

Laos [1 sp.]

Neodeuterus Schaufuss, 1887:151

Type species: *Neodeuterus admirandus*
Schaufuss (des. Lucas, 1920:435)

Sumatra [2 spp.]

Oxygastrobythus Leleup, 1986:567

Type species: *Oxygastrobythus loebli* Leleup
(orig. des.)

Ivory Coast [1 sp.]

Paryphantellus Jeannel, 1951c:50

Type species: *Paryphantellus latipennis* Jean-
nel (orig. des.)

Afrotropical [9 spp.]

Paryphopterus Jeannel, 1952d:36

Type species: *Paryphopterus brevicollis* Jean-
nel (orig. des.)

Ivory Coast, Zaire [2 spp.]

Phthartomicrus Schaufuss, 1887:156

Type species: *Phthartomicrus externus* Schau-
fuss (monotypy)

Sumatra [1 sp.]

Platycerobythus Jeannel, 1959d:500

Type species: *Platycerobythus lamellifer* Jean-
nel (orig. des.)

Tanzania [1 sp.]

Proterus Raffray, 1897a:231

Type species: *Proterus punctatus* Raffray
(monotypy)

Sumatra [1 sp.]

Pseudoterus Raffray, 1893a:469

Type species: *Pseudoterus crassicornis* Raffray
(monotypy)

Sumatra [1 sp.]

Salpictomelus Jeannel, 1960d:434

Type species: *Salpictomelus pachys* Jeannel
(orig. des.)

India [1 sp.]

Ulugurubythus Leleup, 1973b:263

Type species: *Elaphobythus rugosicollis* Jean-
nel (orig. des.)

Tanzania [1 sp.]

Section **TYCHOMORPHI** [of GONIACERI-
NAE]

Tribe **SPELEOBAMINI**

Prespelea Park, 1953a:251

Type species: *Prespelea quirsfeldi* Park (orig.
des.)

SE Nearctic (Tennessee) [2 spp.]

Fusjuguma Park, 1956:55 (subgenus)

Type species: *Prespelea copelandi* Park (orig.
des.)

Speleobama Park, 1951:52

Type species: *Speleobama vana* Park (orig.
des.)

SE Nearctic [1 sp.]

Tribe **TYCHINI**

Atychodea Reitter, 1884b:412

Type species: *Atychodea simoniana* Reitter
(des. here)

Borneo [4 spp.]

Cylindrarctus Schaufuss, 1887:91

Type species: *Cylindrarctus americanus*
Schaufuss (monotypy)

Nearctic [5 spp.]

Hesperotychus Schuster & Marsh, 1958a:126

Type species: *Hesperotychus adustus* Schuster
& Marsh (orig. des.)

W Nearctic [13 spp.]

Hylotychus Grigarick & Schuster, 1962:170

Type species: *Hylotychus dentatus* Grigarick
& Schuster (orig. des.)

W Nearctic [13 spp.]

Lucifotychus Park & Wagner, 1962:22

Type species: *Lucifotychus impellus* Park &
Wagner (orig. des.)

Nearctic [12 spp.]

Custotychus Park & Wagner, 1962:23 (subge-
nus)

Type species: *Tychus daggyi* Park (orig. des.)

Paratychus Besuchet, 1960:24

Type species: *Tychus appendiculatus* Sahlberg
(orig. des.)

Lebanon, Israel [3 spp.]

Pselaphotychus Khnzorian, 1957:159

Type species: *Pselaphotychus onobrychidis*
Khnzorian (orig. des.)

USSR (Armenia) [1 sp.]

Tychomorpha Jeannel, 1950:342

Type species: *Tychus tuberculatus* Aubé (orig.
des.)

W Palearctic [18 spp.]

Tychus Leach, 1817:84

Type species: *Pselaphus niger* Reichenbach
(monotypy)

Palearctic [70 spp.]

Tychoides Karaman, 1955:124

Type species: *Tychus hirtulus* Reitter (orig.
des.)

Division **MACROSCELIA**
Subfamily **PSELAPHINAE**
Section **ARHYTODIMORPHI**
Tribe **ARHYTODINI**

- Caccoplectinus** Chandler & Wolda, 1986:521
Type species: *Caccoplectinus afoveatus* Chandler & Wolda (orig. des.)
French Guiana [1 sp.]
- Caccoplectus** Sharp, 1887:22
Type species: *Caccoplectus celatus* Sharp (monotypy)
SW Nearctic, Neotropical [36 spp.]
- Eichiella** Leleup, 1976c:311
Type species: *Eichiella demeyeri* Leleup (orig. des.)
Madagascar [2 spp.]
- Holozodinus** Jeannel, 1949c:216
Type species: *Holozodinus schoutedeni* Jeannel (orig. des.)
Zaire [1 sp.]
- Holozodoides** Dajoz, 1982:503
Type species: *Holozodoides peyrrierasi* Dajoz (orig. des.)
Madagascar [1 sp.]
- Holozodus** Fairmaire, 1898b:346 (new name for *Hologlyptus* Fairmaire)
Madagascar [4 spp.]
Hologlyptus Fairmaire, 1898a:338 (preocc., not LeConte, 1866; Pomel, 1883)
Type species: *Hologlyptus raffrayi* Fairmaire (monotypy)
Pasiglyptus Berg, 1899:79 (unnecessary new name for *Hologlyptus* Fairmaire)
- Rhytus** Westwood, 1870:126 (not preoccupied by *Rytus* King, 1866; see Discussion)
Type species: *Rhytus vestitus* Westwood (monotypy)
S Neotropical [11 spp.]
Arhytodes Reitter, 1882c:209 (new name for *Rhytus* Westwood)
- Tetraglyptinus** Jeannel, 1960b:167
Type species: *Tetraglyptinus longifrons* Jeannel (orig. des.)
Madagascar [1 sp.]
- Tetraglyptus** Jeannel, 1956f:46
Type species: *Tetraglyptus pauliani* Jeannel (orig. des.)
Madagascar, Comoros [4 spp.]

Section **CTENISTOMORPHI** [of **PSELAPHINAE**]

Tribe **ATTAPSENIINI**

- Attapsenius** Bruch, 1933:27

Type species: *Attapsenius chernosvitovi* Bruch (orig. des.)
N Argentina, Brazil [2 spp.]

Tribe **CEOPHYLLINI**

- Ceophyllus** LeConte, 1849:73
Type species: *Ceophyllus monilis* LeConte (monotypy)
E Nearctic [1 sp.]

Tribe **CHALCOPLECTINI**

- Chalcoplectus** Oke, 1925:13
Type species: *Chalcoplectus depressus* Oke (monotypy)
Australia [1 sp.]

Tribe **CTENISTINI**

- Atinus** Horn, 1868:127
Type species: *Ctenistes monilicornis* Brendel (monotypy)
E Nearctic [2 spp.]
- Biotus** Casey, 1887a:456
Type species: *Biotus formicarius* Casey (monotypy)
SW Nearctic [1 sp.]
- Centrotoma** Heyden, 1849:182
Type species: *Centrotoma lucifuga* Heyden (monotypy)
Palearctic, India [9 spp.]
- Chenniopsis** Raffray, 1904b:338
Type species: *Chenniopsis madecassa* Raffray (monotypy)
Madagascar [1 sp.]
- Chennium** Latreille, 1807:77
Type species: *Chennium bituberculatum* Latreille (monotypy)
W Palearctic [11 spp.]
- Ctenicellus** Raffray, 1904b:344
Type species: *Ctenicellus major* Raffray (des. here)
Australia [2 spp.]
- Ctenisia** Raffray, 1890a:143
Type species: *Desimia dispar* Sharp (des. Raffray, 1897a:271)
Neotropical, SW Nearctic [8 spp.]
- Ctenisodes** Raffray, 1897a:274
Type species: *Ctenisodes laticeps* Raffray (monotypy)
Mexico, Cuba [2 spp.]
- Ctenisomimus** Raffray, 1904b:341
Type species: *Sognorus oneili* Raffray (monotypy)
South Africa, Angola [2 spp.]

- Ctenisomorphus** Raffray, 1890a:142
Type species: *Ctenistes major* Raffray (monotypy)
Ethiopia, W Palearctic [4 spp.]
- Ctenisophanes** Jeannel, 1954a:259
Type species: *Centrophthalmus angustior* Fairmaire (orig. des.)
Madagascar [4 spp.]
- Ctenisophus** Raffray, 1900b:208
Type species: *Ctenisophus morosus* Raffray (des. here)
Oriental, New Guinea, Australia [21 spp.]
- Ctenisoschema** Jeannel, 1956a:179
Type species: *Ctenisomorphus garamanticus* Peyerimhoff (orig. des.)
Algeria [1 sp.]
- Ctenistes** Reichenbach, 1816:75
Type species: *Ctenistes palpalis* Reichenbach (monotypy)
Palearctic, Oriental, Afrotropical, South Africa [30 spp.]
- Dionyx* LePeletier & Serville, 1825:221
Type species: *Dionyx dejeanii* LePeletier & Serville (monotypy)
- Tecnesis* Peyerimhoff, 1925:59 (subgenus)
Type species: *Ctenistes vaulogeri* Pic (monotypy)
- Leptoctenistes* Jeannel, 1956a:167 (subgenus)
Type species: *Ctenistes wittmeri* Jeannel (orig. des.)
- Tectenis* Jeannel, 1959d:617 (misspelling of *Tecnesis*)
- Tecnesites* Jeannel, 1961:451 (subgenus)
Type species: *Ctenistes ceylanicus* Jeannel (orig. des.)
- Ctenistidius** Jeannel, 1957a:27
Type species: *Ctenistidius coomani* Jeannel (orig. des.)
Oriental, Afghanistan [3 spp.]
- Ctenistodites** Jeannel, 1957b:105
Type species: *Ctenistodites pachycerus* Jeannel (orig. des.)
Angola [1 sp.]
- Desimia** Reitter, 1881:457 (new name for *Tetracis* Sharp)
W Palearctic, Afrotropical [23 spp.]
Tetracis Sharp, 1874b:79 (preocc., not Guenée, 1857)
Type species: *Tetracis complex* Sharp (monotypy)
- Desmia* Leng, 1920:132 (misspelling)
Desimiella Jeannel, 1949a:200 (subgenus)
Type species: *Desimia subcalva* Reitter (orig. des.)
- Xenodesimia* Jeannel, 1959d:632 (subgenus)
Type species: *Desimia rugosiventris* Jeannel (orig. des.)
- Edocranes** Reitter, 1885b:228 (new name for *Narcodes* King)
Australia [8 spp.]
Narcodes King, 1863:38 (preocc., not Agassiz, 1845)
Type species: *Narcodes varia* King (des. Lucas, 1920:431)
- Enoptostomus** Schaum, 1864:528
Type species: *Enoptostomus wollastoni* Schaum (monotypy)
Palearctic, Afrotropical, South Africa, Burma, Brazil [23 spp.]
- Epicaris** Reitter, 1882c:202
Type species: *Tetracis ventralis* Raffray (monotypy)
Afrotropical, South Africa [2 spp.]
- Taphrophorus* Schaufuss, 1882b:350
Type species: *Taphrophorus doriae* Schaufuss (des. Jeannel, 1949a:192)
- Gnorosus** Raffray, 1908a:335
Type species: *Sognorus croissandeaui* Reitter (des. Lucas, 1920:306)
W Palearctic [2 spp.]
- Hynneophorus** Leleup, 1972:171
Type species: *Hynneophorus franzi* Leleup (orig. des.)
Madagascar [1 sp.]
- Laphidioderomimus** Leleup, 1972:167
Type species: *Laphidioderomimus madecassus* Leleup (orig. des.)
Madagascar [1 sp.]
- Laphidioderus** Raffray, 1887:20
Type species: *Laphidioderus capensis* Raffray (monotypy)
South Africa [4 spp.]
- Metactenistes** Jeannel, 1956a:174
Type species: *Ctenisomorphus alternans* Raffray (orig. des.)
Sumatra [1 sp.]
- Parastectenis** Jeannel, 1957b:106
Type species: *Parastectenis spinosus* Jeannel (orig. des.)
Angola [1 sp.]
- Pilopius** Casey, 1897:617
Type species: *Pilopius lacustris* Casey (des. Bowman, 1934:144)
Nearctic, Neotropical, Japan, Korea [17 spp.]
- Poroderopsis** Jeannel, 1960d:448

- Type species: *Poroderopsis championi* Jeannel (orig. des.)
 India [2 spp.]
- Poroderus** Sharp, 1883a:294
 Type species: *Ctenistes armatus* Sharp (des. Lucas, 1920:531)
 Oriental, Japan [12 spp.]
- Sognorus** Reitter, 1881:458
 Type species: *Ctenistes calcaratus* Baudi (des. Raffray, 1908a:341)
 Palearctic, Oriental, Afrotropical [11 spp.]
Agnesia Lokay, 1907:87 (preocc., not Koninck, 1883; Michaelsen, 1898)
 Type species: *Agnesia cilicica* Lokay (monotypy)
- Stecten* Raffray, 1908a:339
 Type species: *Ctenistes simonis* Reitter (monotypy)
- Indiella* Blattný, 1925:215
 Type species: *Ctenistes birmanensis* Motschulsky (monotypy)
- Sognorites* Jeannel, 1949c:227
 Type species: *Sognorites saegeri* Jeannel (orig. des.)
- Gonorsus* Jeannel, 1958b:116
 Type species: *Ctenistes breviceps* Sharp (orig. des.)
- Stectenidius** Jeannel, 1957b:107
 Type species: *Stectenidius latitarsis* Jeannel (orig. des.)
 Angola [1 sp.]

Tribe ODONTALGINI

- Algodontodes** Jeannel, 1960b:175
 Type species: *Algodontodes acutipalpus* Jeannel (orig. des.)
 Madagascar [1 sp.]
- Algodontus** Jeannel, 1955b:144
 Type species: *Odontalgus costatus* Raffray (orig. des.)
 South Africa [5 spp.]
- Madontalgus** Dajoz, 1982:506
 Type species: *Madontalgus sculpturatus* Dajoz (orig. des.)
 Madagascar [1 sp.]
- Odontalgus** Raffray, 1877:286
 Type species: *Odontalgus tuberculatus* Raffray (des. Jeannel, 1949a:178)
 Afrotropical, South Africa, Oriental, Korea [49 spp.]
- Hermiella* Blattný, 1925:211
 Type species: *Ctenistes costulatus* Motschulsky (monotypy)

Tribe PACHYGASTRODINI

- Pachygastrodes** Leleup, 1969b:284
 Type species: *Pachygastrodes minimipennis* Leleup (monotypy)
 Madagascar [1 sp.]
- Pachygastrodirius** Leleup, 1976d:268
 Type species: *Pachygastrodirius globulicollis* Leleup (orig. des.)
 Madagascar [2 spp.]

Tribe PETANOPINI

- Daveyia** Lea, 1912b:45
 Type species: *Daveyia mira* Lea (monotypy)
 Australia [1 sp.]
- Petanops** Jeannel, 1954c:99
 Type species: *Petanops armstrongi* Jeannel (monotypy)
 Australia [1 sp.]

Tribe SCHISTODACTYLINI

- Leanymus** Raffray, 1900b:219
 Type species: *Leanymus palpalis* Raffray (monotypy)
 Australia [2 spp.]
- Schistodactylus** Raffray, 1883:243
 Type species: *Schistodactylus phantasma* Raffray (monotypy)
 Australia [3 spp.]

Tribe SOMATIPIONINI

- Somatipion** Schaufuss, 1877b:457
 Type species: *Somatipion globulifer* Schaufuss (= *Faronus punctatus* King) (monotypy)
 Australia [1 sp.]

Tribe TMESIPHORINI

- Afrotyrus** Jeannel, 1949c:256
 Type species: *Tyrus glabratus* Jeannel (orig. des.)
 Zaire, Uganda [4 spp.]
- Tmesiphorellus* Jeannel, 1954d:169
 Type species: *Tmesiphorellus leleupi* Jeannel (orig. des.)
- Aphanethrix** Raffray, 1908c:209
 Type species: *Aphanethrix andrewesi* Raffray (monotypy)
 India [1 sp.]
- Brinckidiella** Leleup, 1974b:504
 Type species: *Brinckidiella abnormipalpa* Leleup (orig. des.)
 South Africa [1 sp.]

- Dacnotillus** Raffray, 1908a:374
Type species: *Tmesiphorus pubescens* Raffray (des. here)
E Oriental [7 spp.]
- Elaphidipalpus** Jeannel, 1964c:197
Type species: *Elaphidipalpus leleupi* Jeannel (orig. des.)
South Africa [1 sp.]
- Gasterotropis** Raffray, 1914b:463
Type species: *Gasterotropis poweri* Raffray (monotypy)
South Africa [1 sp.]
- Itombworites** Jeannel, 1960c:170
Type species: *Itombworites leleupi* Jeannel (orig. des.)
Zaire [1 sp.]
- Machadoites** Jeannel, 1951c:121
Type species: *Machadoites termitophilus* Jeannel (orig. des.)
Angola [1 sp.]
- Neosintectes** Jeannel, 1964c:195
Type species: *Neosintectes brevipennis* Jeannel (orig. des.)
South Africa [2 spp.]
- Pselaphocerodes** Jeannel, 1955b:165
Type species: *Pselaphocerus nodicornis* Raffray (orig. des.)
South Africa [1 sp.]
- Pselaphocerus** Raffray, 1887:28
Type species: *Pselaphocerus peringueyi* Raffray (des. Lucas, 1920:544)
South Africa [10 spp.]
- Raphitreodes** NEW GENUS (validation of *Raphitreodes* Jeannel)
Type species: *Raphitreus dentimanus* Raffray (des. here)
Oriental [2 spp.]
Raphitreodes Jeannel, 1958b:119 (*nomen nudum*, no type species designated)
- Raphitreus** Sharp, 1883a:298
Type species: *Tmesiphorus speratus* Sharp (monotypy)
Japan [1 sp.]
- Riphaterus** Jeannel, 1964c:199
Type species: *Riphaterus galeatus* Jeannel (orig. des.)
South Africa [1 sp.]
- Smilestethus** Cerruti, 1955:96
Type species: *Smilestethus patrizii* Cerruti (monotypy)
Kenya [1 sp.]
- Syntectodes** Reitter, 1882c:202
Type species: *Syntectodes diversipalpus* Reitter (subseq. mon. Reitter, 1885c:333)
Sri Lanka [2 spp.]
Syntectodes Reitter, 1885c:333 (misspelling)
- Tapiloites** Jeannel, 1958a:352
Type species: *Tapiloites pantosi* Jeannel (orig. des.)
Zaire [1 sp.]
- Tmesiphorinus** Leleup, 1971b:169
Type species: *Tmesiphorites longipes* Jeannel (orig. des.)
South Africa [1 sp.]
- Tmesiphorites** Jeannel, 1953b:299
Type species: *Tmesiphorites grossepunctatus* Jeannel (orig. des.)
Afrotropical, South Africa [11 spp.]
- Tmesiphoromimus** Löbl, 1964b:1
Type species: *Tmesiphoromimus samsinaki* Löbl (orig. des.)
S China [1 sp.]
- Tmesiphorus** LeConte, 1849:75
Type species: *Pselaphus carinatus* Say (des. Lucas, 1920:643)
Holarctic, Afrotropical, South Africa, Oriental, New Guinea, Australia [60 spp.]
Glyptosoma Motschulsky, 1851:480
Type species: *Glyptosoma paulinae* Motschulsky (monotypy)
Sintectes Westwood, 1870:129
Type species: *Sintectes carinatus* Westwood (= *Tmesiphorus westwoodi* Raffray) (monotypy)
Syntectes Jeannel, 1949a:203 (misspelling)
- Tropeogaster** Jeannel, 1949a:207
Type species: *Tmesiphorus denticornis* Raffray (orig. des.)
Afrotropical [4 spp.]
- Xenotmesiphorus** Leleup, 1974b:500
Type species: *Xenotmesiphorus messoris* Leleup (orig. des.)
South Africa [1 sp.]

Tribe TYRINI

Subtribe CENTROPHTHALMINA

Camaldites Jeannel, 1949c:251

Type species: *Camaldites gracilis* Jeannel (orig. des.)

Zaire [1 sp.]

Camaldosis Jeannel, 1951f:69

Type species: *Camaldosis crassicornis* Jeannel (orig. des.)

Zaire [1 sp.]

Centrophthalmina Raffray, 1908a:353, 365

Type species: *Centrophthalmus laevis* Raffray (monotypy)

- E Oriental [2 spp.]
Centrophthalmina Raffray, 1908a:365 (misspelling, first reviser Raffray, 1911:154)
- Centrophthalmosis** Raffray, 1904b:376
 Type species: *Centrophthalmosis reitteri* Raffray (des. Lucas, 1920:170)
 Afrotropical, South Africa, Egypt, Israel [27 spp.]
- Centrophthalmus** Schmidt-Göbel, 1838:7
 Type species: *Centrophthalmus paria* Schmidt-Göbel (monotypy)
 Canary Islands, N Africa, Afrotropical, South Africa, Oriental, New Guinea [90 spp.]
Camaldus Fairmaire, 1863:637
 Type species: *Camaldus villosulus* Fairmaire (monotypy)
- Enantius** Schaufuss, 1877a:18
 Type species: *Enantius punctipennis* Schaufuss (monotypy)
 Oriental [7 spp.]
- Tribe **TYRINI**
 Subtribe **HAMOTINA**
- Apharus** Reitter, 1882a:129
 Type species: *Apharus muelleri* Reitter (monotypy)
 Neotropical [6 spp.]
- Aploderina** Raffray, 1904b:386
 Type species: *Aploderina sulcicornis* Raffray (monotypy)
 Bolivia [1 sp.]
- Cercoceroides** Raffray, 1896c:137
 Type species: *Cercocerus germaini* Raffray (des. Lucas, 1920:173)
 Neotropical [7 spp.]
- Cercoceropsis** Raffray, 1904b:387
 Type species: *Cercoceropsis longipes* Raffray (monotypy)
 Brazil, Paraguay [2 spp.]
- Cercocerulus** Raffray, 1905:411
 Type species: *Phalepsus hirsutus* Schaufuss (monotypy)
 Brazil [1 sp.]
- Circocerus** Motschulsky, 1855:16
 Type species: *Circocerus perplexus* Motschulsky (monotypy)
 Nearctic, Neotropical [2 spp.]
Cercocerus LeConte, 1861:57 (misspelling)
Upoluna Schaufuss, 1886:283
 Type species: *Upoluna flavitarsis* Schaufuss (= *Circocerus batrisioides* Motschulsky) (monotypy)
- Hamotidius** Jeannel, 1962:476
 Type species: *Hamotidius hirtellus* Jeannel (orig. des.)
 Chile [1 sp.]
- Hamotocellus** Raffray, 1912:444
 Type species: *Hamotocellus hirsutus* Raffray (monotypy)
 Brazil [2 spp.]
- Hamotulus** Schaufuss, 1887:108
 Type species: *Bryaxis chamaeleon* Schaufuss (monotypy)
 Australia, New Zealand [12 spp.]
Tychotyryus Broun, 1893b:168
 Type species: *Tychotyryus sternalis* Broun (des. here)
- Hamotus** Aubé, 1844:91
 Type species: *Hamotus lateritius* Aubé (des. Lucas, 1920:314)
 Nearctic, Neotropical, Chile [94 spp.]
Hamotoides Schaufuss, 1888:298 (subgenus)
 Type species: *Hamotus tritomus* Reitter (des. Jeannel, 1962:473)
- Mothaus** Jeannel, 1962:477
 Type species: *Mothaus delamarei* Jeannel (orig. des.)
 Argentina (Tucumán) [1 sp.]
- Phamisulus** Reitter, 1888:234
 Type species: *Phamisulus hetschkoi* Reitter (monotypy)
 Brazil [1 sp.]
Neophamisus Reitter, 1888:234
 Type species: *Phamisus horroris* Schaufuss (des. here)
- Pselaphocompsus** Raffray, 1908a:402; 1912:447
 Type species: *Pselaphocompsus punctatus* Raffray (monotypy)
 Brazil [1 sp.]
- Pseudohamotus** Raffray, 1890a:154
 Type species: *Hamotus conjunctus* Reitter (des. Park, 1942:337)
 Neotropical [5 spp.]
- Saltisedes** Kubota, 1944:8
 Type species: *Saltisedes brunneus* Kubota (orig. des.)
 Japan [1 sp.]
- Stethotaphrus** NEW NAME (for *Taphrostethus* Schaufuss)
 E Oriental, New Guinea [4 spp.]
Taphrostethus Schaufuss, 1882d:151 (preocc., not Fieber, 1844)
 Type species: *Epicaris hamotoides* Schaufuss (monotypy)

Tribe TYRINI

Subtribe JANUSCULINA

Janusculus Cerruti, 1970:117

- Type species: *Janusculus leleupi* Cerruti
(monotypy)
Eritrea [1 sp.]

Tribe TYRINI

Subtribe TYRINA

Abascantodes Strand, 1928:2 (new name for *Abascantus* Schaufuss)

Australia [1 sp.]

Abascantus Schaufuss, 1886:258 (preocc., not Stål, 1864)

Type species: *Abascantus sannio* Schaufuss
(monotypy)

Abascantis Strand, 1928:2 (misspelling)

Acylobythus Jeannel, 1960b:178

Type species: *Acylobythus sulcatus* Jeannel
(orig. des.)

Madagascar [2 spp.]

Acyloyselaphus Raffray, 1883:237

Type species: *Acyloyselaphus mariae* Raffray
(monotypy)

Madagascar [11 spp.]

Acylotyrus Jeannel, 1954a:278

Type species: *Centrophthalmus communis*
Schaufuss (orig. des.)

Madagascar [13 spp.]

Leptotyrus Jeannel, 1954a:283

Type species: *Leptotyrus vadoni* Jeannel (orig.
des.)

Agatyrus Broun, 1917:382

Type species: *Agatyrus fulvihirtus* Broun
(monotypy)

New Zealand [1 sp.]

Anagonus Fauvel, 1903:284

Type species: *Anagonus fracticornis* Fauvel
(monotypy)

New Caledonia [1 sp.]

Ancystrocerus Raffray, 1893a:500

Type species: *Ancystrocerus sumatrensis* Raf-
fray (monotypy)

Malaysia, Sumatra [9 spp.]

Anitra Casey, 1894:499

Type species: *Anitra glaberula* Casey (mono-
typy)

SW Nearctic (Arizona) [1 sp.]

Cedius LeConte, 1849:74

Type species: *Cedius spinosus* LeConte (des.
Lucas, 1920:169)

E Nearctic [4 spp.]

Sinistrocedius NEW SUBGENUS (validation of
Sinistrocedius Park) (subgenus)

Type species: *Cedius zieglerei* LeConte (des.
here)

Sinistrocedius Park, 1949b:336 (*nomen nudum*,
no type species designated)

Chasoke Chandler, 1987b:32

Type species: *Chasoke victoriae* Chandler (orig.
des.)

Australia [1 sp.]

Collacerothorax Lea, 1912a:450

Type species: *Collacerothorax sculpticeps* Lea
(monotypy)

Australia [2 spp.]

Ctenotillus Raffray, 1897a:277

Type species: *Ctenotillus costatus* Raffray
(monotypy)

Sumatra [1 sp.]

Durbos Sharp, 1874c:495

Type species: *Durbos priscus* Sharp (mono-
typy)

Australia, Taiwan [3 spp.]

Ephimia Reitter, 1882c:203; 1883a:34

Type species: *Ephimia simoni* Reitter (sub-
seq. mon. Reitter, 1883a:34)

Panama, West Indies [5 spp.]

Ephymia Reitter, 1883a:34 (misspelling)

Juxtahamotopsis Park, 1942:303

Type species: *Juxtahamotopsis bardeni* Park
(monotypy)

Eudranes Sharp, 1892:241

Type species: *Eudranes carinatus* Sharp
(monotypy)

Australia [1 sp.]

Eulasinus Sharp, 1892:240

Type species: *Eulasinus walkeri* Sharp
(monotypy)

China (Chekiang) [1 sp.]

Franziotus Leleup, 1972:175

Type species: *Franziotus hirsutus* Leleup (orig.
des.)

Madagascar [3 spp.]

Gerallus Sharp, 1874c:493

Type species: *Gerallus nanus* Sharp (mono-
typy)

Australia [8 spp.]

Zosimus Schaufuss, 1886:293 (preocc., not
Leach, 1825)

Type species: *Zosimus longipes* Schaufuss (des.
here)

Zozimus Raffray, 1890a:160 (misspelling)

Hamotopsis Raffray, 1900b:217

- Type species: *Hamotopsis australasiae* Raffray (monotypy)
Australia [4 spp.]
- Horniella** Raffray, 1905:434 (new name for *Hornia* Raffray)
Sri Lanka [1 sp.]
Hornia Raffray, 1901b:29 (preocc., not Riley, 1878)
Type species: *Hornia hirtella* Raffray (monotypy)
- Labomimus** Sharp, 1883a:300
Type species: *Labomimus reitteri* Sharp (monotypy)
Japan, W Oriental [5 spp.]
- Lasinus** Sharp, 1874a:106
Type species: *Lasinus spinosus* Sharp (monotypy)
Japan, Oriental [5 spp.]
- Lethenomus** Raffray, 1895b:396
Type species: *Aplodea villosa* Schaufuss (monotypy)
Chile, S Argentina [3 spp.]
- Marellus** Motschulsky, 1851:483
Type species: *Marellus aegyptiacus* Motschulsky (monotypy)
Afrotropical, South Africa, N Africa [11 spp.]
- Mipseltyrus** Park, 1953a:262
Type species: *Mipseltyrus nicolayi* Park (orig. des.)
Nearctic [4 spp.]
- Neopalimboldus** Oke, 1926:285; 1928:22
Type species: *Neopalimboldus goudiei* Oke (monotypy)
Australia [1 sp.]
- Neotyrus** Raffray, 1895b:396
Type species: *Aplodea gibbicollis* Schaufuss (monotypy)
Neotropical [5 spp.]
- Nesiotyroides** Jeannel, 1954a:285
Type species: *Nesiotyroides perrieri* Jeannel (orig. des.)
Madagascar [1 sp.]
- Palimboldus** Raffray, 1890a:159
Type species: *Tyrus mirandus* Sharp (monotypy)
Australia [23 spp.]
Didimoprora Raffray, 1890a:159
Type species: *Tyrus victoriae* King (monotypy)
Didymoprora Raffray, 1905:428 (misspelling)
- Palodea** Jeannel, 1962:450
Type species: *Aplodea hirta* Reitter (orig. des.)
Brazil [3 spp.]
- Phormiobius** Broun, 1917:381
Type species: *Phormiobius halli* Broun (monotypy)
New Zealand [1 sp.]
- Plesiotyrus** Broun, 1914:94
Type species: *Tyrus crassipes* Broun (orig. des.)
New Zealand [1 sp.]
- Pselaphodes** Westwood, 1870:129
Type species: *Pselaphodes villosus* Westwood (monotypy)
Oriental [10 spp.]
Atherocolpus Raffray, 1882:15
Type species: *Pselaphodes heterocerus* Raffray (des. here)
- Pseudotychus** Raffray, 1897b:114
Type species: *Pseudotychus nigerrimus* Raffray (monotypy)
South Africa [1 sp.]
- Rytus** King, 1866:302
Type species: *Rytus punctatus* King (= *Tyrus subulatus* King) (orig. des.)
Australia, New Guinea [9 spp.]
- Schaufussia** Raffray, 1883:238
Type species: *Bryaxis brevis* Schaufuss (= *Tyrus formosus* King) (monotypy)
Australia [2 spp.]
- Spilorhombus** Raffray, 1900b:225
Type species: *Spilorhombus hirtus* Raffray (monotypy)
Australia [1 sp.]
- Subulipalpus** Schaufuss, 1877a:23
Type species: *Subulipalpus spinicoxis* Schaufuss (monotypy)
Oriental [2 spp.]
- Tasmanityrus** Chandler, 1987b:20
Type species: *Tyromorphus auricomus* Lea (orig. des.)
Australia [7 spp.]
- Termitotyrus** Borgmeier, 1954:209
Type species: *Termitotyrus palpalis* Borgmeier (orig. des.)
Brazil [1 sp.]
- Tyroides** Raffray, 1908a:379
Type species: *Tyrus histrio* Schaufuss (des. Lucas, 1920:663)
Oriental [5 spp.]
Tyrodites Jeannel, 1960d:455
Type species: *Tyrodites championi* Jeannel (orig. des.)
- Tyrogatunus** Park, 1942:338
Type species: *Tyrogatunus zeteki* Park (monotypy)
Panama [1 sp.]
- Tyrogetus** Broun, 1893b:165

- Type species: *Tyrogetus optandus* Broun (monotypy)
Australia, New Zealand [5 spp.]
- Tyromorphus** Raffray, 1883:240
Type species: *Tyromorphus nitidus* Raffray (monotypy)
Australia, New Guinea [18 spp.]
- Tyropsis** Sauley, 1874:80
Type species: *Tyropsis chevrolati* Sauley (= *Pselaphus castaneus* Blanchard) (monotypy)
Chile, S Argentina [20 spp.]
- Aplodea* Reitter, 1882c:203; 1883b:47
Type species: *Aplodea palpalis* Reitter (orig. des.)
- Tyrus** Aubé, 1833:15
Type species: *Pselaphus mucronatus* Panzer (monotypy)
Holarctic, Oriental [16 spp.]
- Pytna* Casey, 1887a:457
Type species: *Pytna corticina* Casey (monotypy)
- Pseudotyrus* Raffray, 1890a:153
Type species: *Pseudotyrus corticalis* Raffray (subseq. mon. Raffray, 1890b:215)
- Novissimus* Blattný, 1925:217
Type species: *Novissimus helferi* Blattný (monotypy)
- Vadoniotus** Jeannel, 1954a:287
Type species: *Vadoniotus filipalpis* Jeannel (orig. des.)
Madagascar [1 sp.]
- Zeatyryus** Sharp, 1881:48
Type species: *Zeatyryus lawsoni* Sharp (monotypy)
New Zealand [1 sp.]
- Parmipalpus* Broun, 1881:662
Type species: *Parmipalpus montivagus* Broun (monotypy)
- Section **CYATHIGERIMORPHI** [of PSELAPHINAE]
- Tribe **BARROSELLINI**
- Barrosellus** Jeannel, 1951c:107
Type species: *Barrosellus sphaeroides* Jeannel (orig. des.)
Afrotropical [6 spp.]
- Tribe **CYATHIGERINI**
- Cyathiger** King, 1865:174
Type species: *Cyathiger punctatus* King (monotypy)
Australia, Malaysia, Singapore [13 spp.]
- Cyathigerodes** Jeannel, 1951c:110
Type species: *Cyathigerodes machadoi* Jeannel (orig. des.)
Afrotropical [32 spp.]
- Denicyathiger** Jeannel, 1951c:109
Type species: *Cyathiger bironis* Raffray (orig. des.)
New Guinea [1 sp.]
- Manuleiger** Jeannel, 1961:449
Type species: *Manuleiger remyi* Jeannel (orig. des.)
Sri Lanka [1 sp.]
- Paracyathiger** Jeannel, 1951c:109
Type species: *Cyathiger heterocerus* Raffray (orig. des.)
Oriental, Japan, New Guinea [42 spp.]
- Tribe **HYBOCEPHALINI**
- Apharina** Reitter, 1882c:209; 1883c:295
Type species: *Apharina simonis* Reitter (des. Jeannel, 1949c:210)
Oriental, Afrotropical [17 spp.]
- Apharinodes** Raffray, 1890a:136
Type species: *Apharinodes squamosa* Raffray (subseq. mon. Raffray, 1890b:210)
Singapore [2 spp.]
- Filigerinus** Jeannel, 1949a:176
Type species: *Filiger vestitus* Raffray (orig. des.)
Afrotropical, Sumatra [7 spp.]
- Filigerodes** Jeannel, 1949c:207
Type species: *Filigerodes verrucosus* Jeannel (orig. des.)
Sudan, Zaire [3 spp.]
- Hybocephalodes** Raffray, 1908a:322
Type species: *Hybocephalus dentiventris* Reitter (des. Lucas, 1920:339)
Borneo [3 spp.]
- Hybocephalus** Motschulsky, 1851:482
Type species: *Hybocephalus minimus* Motschulsky (des. Lucas, 1920:339)
Oriental [2 spp.]
- Mecochelia** Motschulsky, 1851:480
Type species: *Mecochelia impressa* Motschulsky (des. Lucas, 1920:394)
"Indes oriental" [2 spp.]
- Mestogaster** Schmidt-Göbel, 1838:9
Type species: *Mestogaster crassicornis* Schmidt-Göbel (monotypy)
Oriental, Afrotropical [8 spp.]
- Metaxoides* Schaufuss, 1877a:13
Type species: *Metaxoides bruchiformis* Schaufuss (monotypy)
- Mestogastridius* Jeannel, 1952d:54 (subgenus)

- Type species: *Mestogastridius punctaticeps* Jeannel (orig. des.)
- Pseudapharina** Raffray, 1890a:136
Type species: *Filiger primus* Reitter (monotypy)
Borneo [1 sp.]
- Stipesa** Sharp, 1874a:108
Type species: *Stipesa rudis* Sharp (monotypy)
Afrotropical, Oriental, Japan [22 spp.]
Filiger Schaufuss, 1877a:17
Type species: *Filiger ampliventris* Schaufuss (des. Lucas, 1920:295)
- Tribe MACHADOINI
- Machadous** Jeannel, 1951c:105
Type species: *Machadous punctatus* Jeannel (orig. des.)
Afrotropical [15 spp.]
- Section PSELAPHOMORPHI [of PSELAPHINAE]
- Tribe PHALEPSINI
- Phalepsus** Westwood, 1870:131
Type species: *Phalepsus subglobosus* Westwood (monotypy)
Neotropical [10 spp.]
Phalespus Raffray, 1890a:162 (misspelling)
- Pseudophanias** Raffray, 1890a:161
Type species: *Pseudophanias malaianus* Raffray (subseq. mon. Raffray, 1890b:214)
Malaysia, Sumatra [10 spp.]
- Tribe PSELAPHINI
- Acmoeonotus** Motschulsky, 1851:483
Type species: *Acmoeonotus motschoulskyi* Motschulsky (monotypy)
Burma [1 sp.]
Acmaeonotus Gemminger & Harold, 1868:686 (misspelling)
- Afropselaphus** Jeannel, 1950:384
Type species: *Pselaphus algericus* Raffray (orig. des.)
Canary Islands, NW Africa [9 spp.]
- Callithoracoides** Strand, 1928:2 (new name for *Callithorax* Motschulsky)
Bengal [1 sp.]
Callithorax Motschulsky, 1851:482 (preocc., not Agassiz, 1846)
Type species: *Callithorax subtilis* Motschulsky (monotypy)
- Curculionellus** Westwood, 1870:127
Type species: *Curculionellus angulicollis* Westwood (= *Pselaphus punctatus* King) (des. Jeannel, 1951a:6)
E Oriental, New Guinea, Australia [12 spp.]
- Dicentrius** Reitter, 1882c:208
Type species: *Pselaphus merklii* Reitter (monotypy)
Palearctic, Afrotropical, China, New Zealand [38 spp.]
Pselaphogenius Reitter, 1910:155
Type species: *Pselaphus quadricostatus* Reitter (des. Jeannel, 1950:384)
Pselaphodinus Jeannel, 1950:389
Type species: *Pselaphus longipalpis* Kiesenwetter (orig. des.)
- Geopselaphus** Jeannel, 1956a:152
Type species: *Pselaphus sencieri* Coquerel (orig. des.)
NW Africa, Spain, Balearic Islands [23 spp.]
- Margaris** Schaufuss, 1877b:453
Type species: *Margaris imperialis* Schaufuss (monotypy)
Australia [1 sp.]
- Mentraphus** Sharp, 1883b:225
Type species: *Mentraphus pselaphodes* Sharp (monotypy)
Afrotropical, C Palearctic, Oriental [6 spp.]
Psilocephalus Raffray, 1877:284 (preocc., not Swainson, 1839; Salter, 1866)
Type species: *Psilocephalusformicetorum* Raffray (monotypy)
Apenicillus Reitter, 1885b:228 (new name for *Psilocephalus* Raffray)
Apenicillus Jeannel, 1949c:197 (misspelling)
- Neopselaphus** Jeannel, 1951a:8
Type species: *Pselaphus bizonatus* Schaufuss (orig. des.)
Neotropical, S Nearctic (Texas) [8 spp.]
- Pselaphaulax** Reitter, 1909:218
Type species: *Pselaphus dresdensis* Herbst (monotypy)
Afrotropical, South Africa, Palearctic, Oriental, Australia [61 spp.]
Neopselaphaulax Jeannel, 1959d:593 (subgenus)
Type species: *Pselaphus bifossulus* Raffray (orig. des.)
- Pselaphellus** Raffray, 1908a:307; 1908d:77
Type species: *Pselaphus opacus* Schaufuss (des. Lucas, 1920:544)
Neotropical [8 spp.]
- Pselaphidius** Jeannel, 1951a:9
Type species: *Pselaphus filipalpis* Reitter (orig. des.)
Afrotropical, Palearctic, Oriental [15 spp.]

- Pselaphischnus** Raffray, 1897b:99
Type species: *Pselaphischnus squamosus* Raffray (monotypy)
South Africa [1 sp.]
- Pselaphophus** Raffray, 1890a:139
Type species: *Bryaxis atriventris* Westwood (des. Lucas, 1920:544)
Australia, New Guinea [5 spp.]
- Pselaphoptrus** Reitter, 1891b:139
Type species: *Pselaphoptrus kubischteki* Reitter (monotypy)
C Palearctic (Turkestan) [2 spp.]
Faradayus Reitter, 1909:217
Type species: *Pselaphus banghaasi* Reitter (des. Jeannel, 1951a:6)
- Pselaphorites** Jeannel, 1952a:260
Type species: *Pselaphorites carinatus* Jeannel (orig. des.)
Afrotropical [18 spp.]
- Pselaphostomus** Reitter, 1909:218
Type species: *Pselaphus stussineri* Saulcy (orig. des.)
W Palearctic [21 spp.]
Pselaphopsis Jeannel, 1950:389
Type species: *Pselaphus kiesewetteri* Reitter (orig. des.)
- Pselaphotheseus** Park, 1964:391
Type species: *Pselaphotheseus hippolytae* Park (orig. des.)
New Zealand (Campbell Island) [1 sp.]
- Pselaphotrichus** Besuchet, 1986:259 (new name for *Trichopselaphus* Jeannel)
Afrotropical, India [6 spp.]
Trichopselaphus Jeannel, 1949c:187 (preocc., not Chaudoir, 1843)
Type species: *Pselaphus gibbicollis* Raffray (orig. des.)
- Pselaphoxys** Raffray, 1890a:139
Type species: *Pselaphus delicatulus* Raffray (monotypy)
Afrotropical, South Africa [5 spp.]
- Pselaphus** Herbst 1792:106
Type species: *Pselaphus heisei* Herbst (des. Shuckard, 1839:147; designations of Latreille, 1810:432, and Westwood, 1838:21, not valid, species not originally included)
Worldwide (except Neotropical, South Africa, Australia) [59 spp.]
Stenostheus Griffith & Pidgeon, 1832:300 (published in synonymy with *Pselaphus*; unavailable, never validated) (see Blackwelder, 1952:359)
Pselaphinus Jeannel, 1951a:10 (subgenus)
- Type species: *Pselaphus pilipalpis* Reitter (orig. des.)
- Tyraphus** Sharp, 1874c:489
Type species: *Tyraphus planus* Sharp (des. Lucas, 1920:663)
Japan, Oriental, Australia [19 spp.]
- Subfamily **CLAVIGERINAE**
Tribe **ADRANINI**
- Adranes** LeConte, 1849:83
Type species: *Adranes coecus* LeConte (monotypy)
Nearctic [6 spp.]
- Tribe **APODERIGERINI**
- Ambrosiger** Silvestri, 1926:261
Type species: *Ambrosiger gravis* Silvestri (orig. des.)
China (Macao) [1 sp.]
- Apoderiger** Wasmann, 1897:263
Type species: *Apoderiger cervinus* Wasmann (monotypy)
Madagascar [2 spp.]
- Micrapoderiger** Jeannel, 1960b:202
Type species: *Micrapoderiger minutissimus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Trymalius** Fairmaire, 1898b:345
Type species: *Trymalius foveicollis* Fairmaire (monotypy)
Madagascar [1 sp.]
- Tribe **CLAVIGERINI**
- Claviger** Preysslner, 1790:68
Type species: *Claviger testaceus* Preysslner (monotypy)
W Palearctic [42 spp.]
Clavifer LaPorte, 1835:137
Type species: *Claviger longicornis* Müller (monotypy)
- Tribe **CLAVIGERODINI**
- Amphironchus** Peyerimhoff, 1939:347
Type species: *Amphironchus alferii* Peyerimhoff (monotypy)
Egypt [1 sp.]
- Anaclasiger** Raffray, 1890a:165
Type species: *Anaclasiger sinuaticollis* Raffray (subseq. mon. Raffray, 1890b:216)
Singapore [1 sp.]
- Ankarahitra** Jeannel, 1954a:308

- Type species: *Ankarahitra perrieri* Jeannel (orig. des.)
Madagascar [1 sp.]
- Archiclaviger** Heller, 1936:66
Type species: *Archiclaviger overbecki* Heller (monotypy)
Java [1 sp.]
- Articerodes** Raffray, 1890a:167
Type species: *Articerus syriacus* Saulcy (monotypy)
C Palearctic, Zaire, South Africa, ?Sumatra [4 spp.]
Pararticerus Jeannel, 1955b:179
Type species: *Articerodes latus* Raffray (orig. des.)
- Articeronomus** Raffray, 1898a:268
Type species: *Articeronomus nitidus* Raffray (monotypy)
Madagascar [1 sp.]
- Articeropsis** Wasmann, 1893b:257
Type species: *Articeropsis sikorae* Wasmann (monotypy)
Madagascar, Sri Lanka [4 spp.]
- Articerus** Dalman, 1826:394
Type species: *Articerus armatus* Dalman (monotypy)
Oriental [2+ undescribed spp.; see Besuchet, 1986:262]
- Bironia** Raffray, 1903a:99
Type species: *Bironia cavernosa* Raffray (monotypy)
New Guinea [1 sp.]
- Cerylambus** NEW NAME (for *Amblycerus* Raffray)
Singapore [1 sp.]
Amblycerus Raffray, 1895a:79 (preocc., not Thunberg, 1815)
Type species: *Amblycerus reticulatus* Raffray (monotypy)
- Clavigerodes** Raffray, 1877:279
Type species: *Clavigerodes abyssinicus* Raffray (monotypy)
Afrotropical [4 spp.]
- Clavigeropsis** Raffray, 1882:3
Type species: *Clavigeropsis formicarius* Raffray (monotypy)
Zaire, Ethiopia, Australia [3 spp.]
- Colletocerus** Célis, 1971:189
Type species: *Colletocerus bouilloni* Célis (orig. des.)
Zaire [1 sp.]
- Commatocerodes** Péringuey, 1888:85
Type species: *Commatocerodes raffrayi* Péringuey (monotypy)
South Africa [1 sp.]
- Corynotopsis** Jeannel, 1951b:228
Type species: *Corynotopsis scotti* Jeannel (orig. des.)
Ethiopia [1 sp.]
- Corynotus** Jeannel, 1951c:27
Type species: *Corynotus sulcatus* Jeannel (orig. des.)
Afrotropical [4 spp.]
- Dejaegeria** Jeannel, 1964c:212 (justified emendation of *Dejägeria*, incorrect original spelling)
Type species: *Dejaegeria joannae* Jeannel (orig. des.)
South Africa [1 sp.]
- Diartiger** Sharp, 1883a:329
Type species: *Diartiger fossulatus* Sharp (des. Lucas, 1920:235)
Japan [4 spp.]
Microdiartiger Sawada, 1964:12
Type species: *Microdiartiger japonicus* Sawada (orig. des.)
- Coiffaitius** Karaman, 1969:50
Type species: *Coiffaitius ispartae* Karaman (monotypy)
- Elasmatus** Raffray, 1903a:97
Type species: *Elasmatus lamellipes* Raffray (monotypy)
New Guinea [1 sp.]
- Fossiger** Wasmann, 1918a:405
Type species: *Fossiger assmuthi* Wasmann (monotypy)
India [1 sp.]
- Fustiger** LeConte, 1866:109
Type species: *Articerus braziliensis* Westwood (des. here; see Discussion)
Nearctic, Neotropical, Afrotropical, C Palearctic, India, Fiji [53 spp.]
- Commatocerus** Raffray, 1882:1
Type species: *Commatocerus elegantulus* Raffray (monotypy)
- Pseudofustiger** Reitter, 1884a:168
Type species: *Articerus stricticornis* Reitter (orig. des.)
- Pseudofustiger** Raffray, 1890a:166 (misspelling)
Afrofustiger Jeannel, 1952d:18
Type species: *Afrofustiger pleuralis* Jeannel (orig. des.)
- Corynotellus** Jeannel, 1960c:175
Type species: *Corynotellus tubifer* Jeannel (= *Afrofustiger pleuralis* Jeannel) (orig. des.)

- Fustigerillus** Wasmann, 1918a:400
Type species: *Fustigerillus fusicornis* Wasmann (monotypy)
India [1 sp.]
- Fustigerinus** Wasmann, 1912:105
Type species: *Fustigerinus kohli* Wasmann (des. Lucas, 1920:296)
Zaire, Guinea, "Hungary" [8 spp.]
Neocommatocerus Jeannel, 1949c:37
Type species: *Fustigerinus nasicornis* Reichensperger (orig. des.)
- Fustigerodes** Reitter, 1884a:168 (new sense; see Discussion)
Type species: *Fustiger madagascariensis* Raffray (monotypy)
Madagascar, Bolivia [3 spp.]
Commatoceroopsis Raffray, 1890a:167 (revised status; see Discussion)
Type species: *Fustiger madagascariensis* Raffray (monotypy)
Commatocerinus Wasmann, 1897:260
Type species: *Commatocerinus ranavalonae* Wasmann (monotypy)
- Fustigeromimus** Dajoz, 1982:515
Type species: *Fustigeromimus pubescens* Dajoz (orig. des.)
Madagascar [1 sp.]
- Fustigeropsis** Raffray, 1890a:167
Type species: *Commatocerus peringueyi* Raffray (monotypy)
South Africa [2 spp.]
- Gericlavodes** Jeannel, 1960c:178
Type species: *Clavigerodes breviceps* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Gomyia** Célis, 1974b:772
Type species: *Gomyia monilicornis* Célis (orig. des.)
Reunion [1 sp.]
- Hexamerodes** Jeannel, 1959d:709
Type species: *Hexamerodes leleupi* Jeannel (orig. des.)
Tanzania [1 sp.]
- Ischyroceros** Reichensperger, 1915a:8
Type species: *Ischyroceros mirus* Reichensperger (monotypy)
South Africa [1 sp.]
- Kaisia** Mann, 1920:67
Type species: *Kaisia oceanica* Mann (orig. des.)
Fiji [1 sp.]
- Leptocorynotus** Coulon, 1982a:55
Type species: *Pseudoclavigerodes jeanneli* Célis (orig. des.)
Gabon [1 sp.]
- Marofusiger** Dajoz, 1982:517
Type species: *Marofusiger grandis* Dajoz (orig. des.)
Madagascar [1 sp.]
- Mesoleptochir** Jeannel, 1959c:66
Type species: *Mesoleptochir saegeri* Jeannel (orig. des.)
Afrotropical [2 spp.]
- Microfustigerinus** Jeannel, 1960c:174
Type species: *Microfustigerinus nitens* Jeannel (orig. des.)
Zaire [1 sp.]
- Nadarimanu** Mann, 1920:65
Type species: *Nadarimanu alewa* Mann (orig. des.)
Fiji [1 sp.]
- Nearticerodes** Jeannel, 1954a:299
Type species: *Commatocerinus laevis* Raffray (orig. des.)
Madagascar [1 sp.]
- Neocorynotus** Jeannel, 1960b:198
Type species: *Neocorynotus pusillus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Neofustiger** Bruch, 1929:157
Type species: *Neofustiger cochlearis* Bruch (orig. des.)
Argentina [1 sp.]
- Neofustigerinus** Jeannel, 1960b:194
Type species: *Neofustigerinus lativentris* Jeannel (orig. des.)
Madagascar [2 spp.]
- Neoradamopsis** Célis, 1969a:218
Type species: *Neoradamopsis coiffaiti* Célis (orig. des.)
Gabon, Ghana [2 spp.]
- Novoclaviger** Wasmann, 1894:214 (revised status; see Discussion)
Type species: *Novoclaviger wroughtoni* Wasmann (monotypy)
South Africa, Ghana [8 spp.]
Fustigerodes of Raffray, 1890a:167 (misidentified, not Reitter, 1884)
- Novofustiger** Wasmann, 1893a:106
Type species: *Novofustiger raffrayi* Wasmann (monotypy)
Madagascar [1 sp.]
- Palaeoclaviger** Reichensperger, 1930:379
Type species: *Palaeoclaviger uelensis* Reichensperger (orig. des.)
Zaire [2 spp.]
- Paliger** Wasmann, 1918a:402

- Type species: *Paliger latirostris* Wasmann (monotypy)
India [1 sp.]
- Paussiger** Wasmann, 1893b:257
Type species: *Paussiger limicornis* Wasmann (monotypy)
Madagascar [1 sp.]
- Platycerodes** Jeannel, 1960b:193
Type species: *Platycerodes trichosus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Pseudacerus** Raffray, 1895a:80
Type species: *Pseudacerus furcatus* Raffray (monotypy)
Singapore [1 sp.]
- Pseudoclavigerodes** Reichensperger, 1915b:124
Type species: *Pseudoclavigerodes kohli* Reichensperger (monotypy)
Afrotropical [2 spp.]
- Articerodites* Jeannel, 1960c:176
Type species: *Articerodites ellipticus* Jeannel (orig. des.)
- Radamopsis** Reichensperger, 1915b:126
Type species: *Radamopsis bickmanni* Reichensperger (monotypy)
Afrotropical [7 spp.]
- Paraclavigerodes* Célis, 1974a:15
Type species: *Articerodes vanboveni* Jeannel (orig. des.)
- Rhynchoclaviger** Wasmann, 1891:4
Type species: *Rhynchoclaviger cremastogastri* Wasmann (monotypy)
Madagascar [1 sp.]
- Rynchoclaviger* Raffray, 1911:175 (misspelling)
- Stenofustigerinus** Célis, 1970:241
Type species: *Stenofustigerinus franzi* Célis (orig. des.)
Madagascar [1 sp.]
- Sufifer** NEW NAME (for *Fusifera* Raffray)
Madagascar [2 spp.]
- Fusifera* Raffray, 1900a:524 (preocc., not Dendy, 1896)
Type species: *Commatoceropsis perrieri* Fairmaire (monotypy)
- Syrraphesina** Raffray, 1903a:300
Type species: *Syrraphesina pliciventris* Raffray (monotypy)
New Guinea [1 sp.]
- Triartiger** Kubota, 1944:10
Type species: *Triartiger urceus* Kubota (orig. des.)
Taiwan [1 sp.]
- Triceratomerus** Jeannel, 1960b:195
Type species: *Triceratomerus sparsepunctatus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Villofustiger** Leleup & Célis, 1968:409
Type species: *Villofustiger gibbiceps* Leleup & Célis (orig. des.)
South Africa [1 sp.]
- Xenalluaudia** Raffray, 1913a:55
Type species: *Xenalluaudia crematogastris* Raffray (orig. des.)
Kenya [2 spp.]
- Xenobesuchetia** Leleup, 1976b:307
Type species: *Xenobesuchetia perreti* Leleup (orig. des.)
Kenya [1 sp.]
- Xenocelisia** Coulon, 1982a:63
Type species: *Radamopsis vihambai* Célis (orig. des.)
Afrotropical [6 spp.]
- Xenoleleupia** Jeannel, 1952a:90
Type species: *Xenoleleupia nodicornis* Jeannel (orig. des.)
Zaire, Tanzania [3 spp.]
- Xenomussardia** Célis, 1975:655
Type species: *Xenomussardia besucheti* Célis (orig. des.)
Zimbabwe [1 sp.]
- Tribe **DIMEROMETOPINI**
- Dimerometopus** Célis, 1970:245
Type species: *Hadrophorus bicephalus* Jeannel (orig. des.)
Madagascar [1 sp.]
- Tribe **DISARTHRICERINI**
- Disarthricerus** Raffray, 1895a:78
Type species: *Disarthricerus integer* Raffray (monotypy)
Singapore, Borneo [2 spp.]
- Diarthricerus* Jeannel, 1949a:29 (misspelling)
- Tribe **HOPLITOXENINI**
- Burgeonilla** Reichensperger, 1930:381
Type species: *Burgeonilla polygona* Reichensperger (orig. des.)
Zaire, Cameroon [1 sp.]
- Hadrophorus** Fairmaire, 1898b:342
Type species: *Hadrophorus humerosus* Fairmaire (monotypy)
Madagascar [1 sp.]
- Xenofranzia* Célis, 1969b:422

- Type species: *Xenofranzia spinipennis* Célis (monotypy)
- Hoplitoxenus** Jeannel, 1960c:173
Type species: *Hoplitoxenus joannae* Jeannel (orig. des.)
Zaire [1 sp.]
- Monodiger** Paulian, 1948:143
Type species: *Monodiger sulcatus* Paulian (orig. des.)
Ivory Coast [1 sp.]
- Tribe LUNILLINI
- Lunilla** Jeannel, 1957b:110
Type species: *Lunilla saprinoides* Jeannel (orig. des.)
Angola [1 sp.]
- Tribe MASTIGERINI
- Mastiger** Motschulsky, 1851:501
Type species: *Mastiger abruptus* Motschulsky (monotypy)
Oriental [2 spp.]
- Tribe MIROCLAVIGERINI
- Miroclaviger** Wasmann, 1893a:108
Type species: *Miroclaviger cervicornis* Wasmann (monotypy)
Madagascar [5 spp.]
- Tribe NEOCERATOPSINI
- Neoceratopsis** Jeannel, 1956f:50
Type species: *Neoceratopsis pauliani* Jeannel (orig. des.)
Madagascar [1 sp.]
- Tribe NEOCERINI
- Subtribe NEOCERINA
- Neocerus** Wasmann, 1893a:105
Type species: *Neocerus compressicornis* Wasmann (monotypy)
Madagascar [1 sp.]
- Tribe NEOCERINI
- Subtribe THEOCERINA
- Antalaha** Jeannel, 1954a:318
Type species: *Antalaha vadoni* Jeannel (orig. des.)
Madagascar [5 spp.]
Antahala Dajoz, 1982:521 (misspelling)
- Theocerus** Raffray, 1897a:280
Type species: *Theocerus crenulatus* Raffray (monotypy)
Madagascar [2 spp.]
- Tribe RADAMINI
- Madara** Dajoz, 1982:520
Type species: *Madara myrmecophila* Dajoz (orig. des.)
Madagascar [1 sp.]
- Merinia** NEW NAME (for *Imerina* Raffray)
Madagascar [2 spp.]
Imerina Raffray, 1897a:281 (preocc., not Ragonot, 1891)
Type species: *Imerina breviceps* Raffray (des. Jeannel, 1954a:328)
- Pseudoradama** Dajoz, 1982:519
Type species: *Pseudoradama marojejensis* Dajoz (orig. des.)
Madagascar [1 sp.]
- Radama** Raffray, 1883:230
Type species: *Radama inflatus* Raffray (des. Lucas, 1920:564)
Madagascar [4 spp.]
- Radamellus** Raffray, 1905:456
Type species: *Radamides minutus* Raffray (des. Jeannel, 1954a:324)
Madagascar [3 spp.]
- Radamides** Wasmann, 1897:261
Type species: *Radamides trifoveolatus* Wasmann (monotypy)
Madagascar, South Africa [4 spp.]
- Radamira** Reichensperger, 1915a:5
Type species: *Radamira traegaordhi* Reichensperger (monotypy)
South Africa [2 spp.]
- Semiclaviger** Wasmann, 1893a:102
Type species: *Semiclaviger sikorae* Wasmann (monotypy)
Madagascar [1 sp.]
- Tribe THYSDARIINI
- Arnoldiella** Brauns, 1925:117
Type species: *Arnoldiella tibialis* Brauns (monotypy)
Zimbabwe [1 sp.]
- Braunsiella** Raffray, 1901a:201
Type species: *Braunsiella pubiventris* Raffray (monotypy)
South Africa [1 sp.]
- Eurycheiles** Jeannel, 1951c:28
Type species: *Eurycheiles machadoi* Jeannel (orig. des.)
Angola, Cameroon, Zaire [1 sp.]

Soalala Dajoz, 1982:512

Type species: *Soalala spinosa* Dajoz (orig. des.)
Madagascar [1 sp.]

Thysdariopsis Jeannel, 1960b:211

Type species: *Thysdarius gracilis* Raffray (orig. des.)

Madagascar [1 sp.]

Thysdarius Fairmaire, 1904:117 (new name for *Thysdrus* Fairmaire)

Madagascar [2 spp.]

Thysdrus Fairmaire, 1898b:344 (preocc., not Stål, 1874)

Type species: *Thysdrus perrieri* Fairmaire (monotypy)

Trichomatosus Célis, 1970:268

Type species: *Trichomatosus pusillus* Célis (orig. des.)

Madagascar [1 sp.]

Tribe TIRACERINI

Tiracerus Besuchet, 1986:262

Type species: *Articerus curvicornis* Westwood (orig. des.)

Australia, Lord Howe Island [49 spp.]

Articerus of Hope, 1845:106 (misidentified, not Dalman, 1826; see Discussion)

Articerus Gemminger & Harold, 1868:699 (misspelling)

Extinct Taxa

Most of these taxa have not been described adequately by present standards, and most were not placed to tribe by their authors. Tribal placement here is therefore tentative and is based on information given in the original descriptions. Although all of the species are reputedly extinct, some (especially those from copal deposits) may represent living species (Burleigh & Whalley, 1983). See Spahr (1981) for a complete catalog of the species.

Subfamily FARONINAE

Tribe FARONINI

Faronus Aubé [Recent genus]

Baltic Amber (middle Tertiary) [2 spp.]

Nugaculus Schaufuss, 1890:147

Type species: *Nugaculus calcitrans* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Subfamily EUPLECTINAE

Tribe EUPLECTINI

Euplectus Leach [Recent genus]

Baltic Amber (middle Tertiary) [4 spp.]

Eupsinoides Motschulsky, 1856b:26

Type species: *Eupsinoides glabrellus* Motschulsky (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Eupsinoides Handlirsch, 1907:732 (misspelling)

Hetereuplectus Schaufuss, 1890:156

Type species: *Hetereuplectus retrorsus* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Monyx Schaufuss, 1890:129

Type species: *Monyx spiculatus* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Nugator Schaufuss, 1890:149

Type species: *Nugator stricticollis* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Subfamily BATRISINAE

Tribe BATRISINI

Batrisus Aubé [Recent genus]

Baltic Amber (middle Tertiary) [2 spp.]

Pantobatrisus Schaufuss, 1890:145

Type species: *Pantobatrisus cursor* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Temnodera Hope, 1837:52

Type species: *Temnodera testacea* Hope (monotypy)

Copal, ?India (probably Recent) [1 sp.]

Tribe METOPIINI

Hagnometopias Schaufuss, 1890:133

Type species: *Hagnometopias pater* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Subfamily GONIACERINAE

Tribe BRACHYGLUTINI

Barybryaxis Schaufuss, 1890:121

Type species: *Barybryaxis lata* Schaufuss (monotypy)

Baltic Amber (middle Tertiary) [1 sp.]

Parabryaxis Handlirsch, 1907:732 (misspelling)

Eupines King [Recent genus]

Kauri Resin, Australia (late Tertiary) [1 sp.]

Rybaxis Saulcy [Recent genus]

Baltic Amber (middle Tertiary) [3 spp.]

Tribe **BYTHININI**

Bythinus Leach [Recent genus]
Baltic Amber (middle Tertiary) [4 spp.]

Tribe **TYCHINI**

Tychus Leach [Recent genus]
Baltic Amber (middle Tertiary) [2 spp.]

Subfamily **PSELAPHINAE**

Tribe **CTENISTINI**

Ctenistodes Schaufuss, 1890:141
Type species: *Ctenistodes claviger* Schaufuss
(monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Tribe **TMESIPHORINI**

Tmesiphoroides Motschulsky, 1856b:26
Type species: *Tmesiphoroides cariniger* Mot-
schulsky (monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Tribe **TYRINI**

Cymbalizon Schaufuss, 1890:137
Type species: *Cymbalizon tyroides* Schaufuss
(monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Dantiscanus Schaufuss, 1890:142
Type species: *Dantiscanus costalis* Schaufuss
(monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Deuterotyrus Schaufuss, 1890:131
Type species: *Deuterotyrus redivivus* Schau-
fuss (monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Pammiges Schaufuss, 1890:144
Type species: *Pammiges spectrum* Schaufuss
(monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Tyrus Aubé [Recent genus]
Baltic Amber (middle Tertiary) [1 sp.]

Subfamily **CLAVIGERINAE**

Tribe **CLAVIGERODINI**

Articerus Dalman, 1826:394 [also Recent genus;
see Besuchet, 1986:261]
Copal, ?Oriental (probably Recent) [1 sp.]

Family **PSELAPHIDAE**, *incertae sedis*

Greys Schaufuss, 1890:113

Type species: *Greys conciliator* Schaufuss
(monotypy)
Baltic Amber (middle Tertiary) [1 sp.]

Taxa Based on Larvae Only

Ceroncinus Silvestri, 1920:311

Type species: *Ceroncinus setosus* Silvestri
(orig. des.)
Guinea [1 sp.]

Note: Doubtfully attributed to Lathridiidae
by Silvestri, transferred to Pselaphidae
by Kemner (1927:30).

Euceroncinus Kemner, 1927:26

Type species: *Euceroncinus quadrimaxillosus*
Kemner (monotypy)
Java [1 sp.]

Note: A pair of associated adult Pselaphi-
dae were determined by A. Reichen-
sperger as probably belonging to a new
genus near "*Batrisoscenes Raffray*" [?
= *Batrisocenus* Raffray, tribe Batrisini]
(Kemner, 1927:31).

Nomen Dubium

Pseudobryaxis Motschulsky, 1855:16

Type species: (not designated)
Panama [2 spp.]
Note: Based on two nominal species never
described; genus generally ignored by
later authors.

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Taxonomic Index

This index includes all generic and higher-level names listed in the text. Suprageneric names in current use are given in all UPPER-CASE letters; synonyms and alternate spellings are in upper- and lower-case letters, in *italics*. Generic names include author, and are **boldfaced** for currently recognized genera and given in *italics* for subgenera, synonyms, and invalid names. When more than one page reference is given, the page number of the main entry in the catalog is **boldfaced**.

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