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# THE GENERIC NAMES OF THE BEETLE FAMILY STAPHYLINIDAE

WITH AN ESSAY ON GENOTYPY

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#### ADVERTISEMENT

The scientific publications of the National Museum include two series, known, respectively, as *Proceedings* and *Bulletin*.

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The present work forms No. 200 of the Bulletin series.

ALEXANDER WETMORE
Secretary, Smithsonian Institution

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# THE GENERIC NAMES OF THE BEETLE FAMILY STAPHYLINIDAE

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By RICHARD E. BLACKWELDER

#### INTRODUCTION

The problems surrounding the use of generic names in the family Staphylinidae are surely no different from those encountered in other groups of animals. They include such matters as synonymy, homonymy, emendation, errors in spelling, misapplication zoologically, validation, date, author, and priority. Nevertheless, this family presents unusual opportunities for demonstration of the principles involved, because of its large size, its homogeneity, and the extreme range in size and complexity of its component groups.

The study of this family, as far as all aspects except the description of new forms are concerned, has been relatively neglected. This has been due largely to the difficulties that do actually accompany such study. The difficulties are the small average size of the individuals and the unusual lack of readily observable characters in some sections. These have been real difficulties, as shown by the general belief among coleopterists that this is a difficult family and by the unsatisfactory

condition of nearly all collections of the family.

The study of all groups of beetles has suffered from a long series of difficulties arising from historical factors, inadequate knowledge of biological principles, and illogical sequence of investigations. The early development of classification systems based upon single structures, such as the tarsi or the trophi, tended to blind students to other structures and to prevent a consideration of the relative importance of other characters. In most groups in which there has been any study of comparative anatomy, or any unbiased search for characters throughout the body with evaluation of relative stability, these have come long after a classification had been established. In most cases the implications of the morphological study have not been followed by the taxonomists in the classification and definition of the groups.

However, in the families where the individuals are of fairly large size much more work has been done; the sheer number of works involved, the greater ease of seeing characters, and the cumulative effect of the small corrections that are being made constantly have resulted in a reasonable approach to the classification that might have been reached earlier by a more scientific approach. This is, of course, only relatively true, but in many families the current classification is satisfactory in its broad aspects, and most of the groups have been defined in a usable manner.

In the Staphylinidae, on the other hand, there has been practically no change in classification or definition since 1840, almost no satisfactory definitions exist for genera or any higher groups, and the many problems of validation, synonymy, homonymy, errors of various kinds, genotypes, and all the difficulties of a relatively unassimilated but voluminous literature have frequently not only remained unsolved but have been greatly complicated by continuing inadequate work,

which only serves to increase the difficulties.

It is not intended to imply that these difficulties are not met with in other families, often in as great degree, but to establish a background for understanding the reason why the present study indicates such an extreme state of confusion in the literature of this family. The publications of several of the most important writers are so little known that they are nearly always misquoted as to date (and therefore priority) and originality of new forms included. Multiple publication of names is common but heretofore almost unnoticed. The most prolific writers are unable to keep track of even their own proposals, making double and triple homonyms of their own names in fantastic combinations. Classifications have adhered rigidly to systems that could readily be proved to be inadequate, and most workers have failed to take advantage of what sound work was published.

Under these circumstances it is not surprising that a study based on exhaustive bibliographic work, careful study of the Rules and principles of generic names and their genotypes, and careful application of these principles to the 2,500 names involved should show an extremely confused situation among the names. At least 50 names have been here recognized for the first time as junior homonyms and have been renamed; at least 80 generic names have here had their genotypes fixed for the first time; several hundred cases of objective or absolute synonymy have been discovered; more than 350 cases of multiple publication are recorded; many changes in application of names are found to be required and are made; dozens of cases of incorrect citation of date or place of original publication are cited; well over 1,200 misspellings are listed; and hundreds of previously unknown genotype designations

have been brought to light.

It is not supposed that this work will bring order out of chaos. In fact the number of changes necessitated by the facts here brought out will undoubtedly serve to confuse for a time. Until a zoological reexamination and an adequate classification are made, there will be no end to the present difficulties. Although conclusions on priority of names are indicated here, these are secondary to the presentation of the facts of validation. It is believed that with the facts presented, these same conclusions would be reached by all workers who adhere closely to the International Rules of Zoological Nomenclature. Places where differences in interpretation would lead to different conclusions are pointed out in discussion of each name or in the explanatory remarks on genotypy and the details of style employed.

The sole purpose of this work is to present in uniform manner the facts of the establishment and subsequent use of all the names applied to genera and subgenera of Staphylinidae. This involves the facts of validation (author, date, place, and manner), priority, genotype fixation, changes in spelling, direct misuse, and subsequent discussions of any of these. The nomenclatural implications of these facts are cited whenever possible.

#### THE NAMES OF GENERA

The technical names of genera can be divided roughly into three groups. The first includes those that have not been acceptably published, such as manuscript names, museum labels, and nomina nuda. The second includes all the acceptably published names, whether considered valid or not, such as correct generic names, synonyms and homonyms, and intentional emendations. The third includes published names that are not accorded separate status under the Rules. These may be misapplications of names, lapsus calamorum (singular lapsus calami), or misspellings.

This classification is outlined below, and the implications of the genotype principle to each category is discussed.

#### CLASSIFICATION OF NAMES

- I. Names not accepted into our formal nomenclature
  - A. Unprinted names
    - 1. Manuscript names, museum labels
  - B. Printed names
    - 2. Nomina nuda
- II. Names accepted into nomenclature
  - C. Names currently accepted
    - 3. For genera
    - 4. For subgenera
  - D. Names not currently accepted
    - 5. Junior homonyms
    - 6. Junior synonyms
    - 7. Emendations

III. Name forms not accorded separate status

E. Misapplied names

8. Misidentifications

F. Errors

9. Lapsus calamorum

10. Misspellings

#### I. NAMES NOT ACCEPTED INTO OUR FORMAL NOMENCLATURE

A. Unprinted names.—Unprinted names (manuscript names and museum labels) have no standing or acceptance in zoological nomenclature, but their existence is recognized in the Rules. They do not have genotypes or any other legal features of scientific names. At any time, however, they may be brought into nomenclature by specified means, and at that time they enter into group II. Little is to be gained by taking any note of these names, except to watch for possible validation of them.

B. Nomina nuda.—These differ from the preceding only in having been printed, thereby having a deceptive similarity to acceptable names. They do not satisfy the requirements of the Rules and are to that extent similar to the unprinted names. However, they are present in the literature and are often copied in later works. They must be carefully examined to determine that they do not meet the requirements, and each time they are printed they must be reexamined. Many nomina nuda have been inadvertently validated by careless treatment.

Nomina nuda may be defined in various ways. Nearly all definitions are centered around the fact that the name was not acceptably proposed—not validly published. If we assume that this is the important fact in the implication of the word, the expression may reasonably be applied to any name which is proposed without meeting the legal requirements of the Rules. Thus, we class as nomina nuda all published names which are not accompanied by a description or an indication and (since 1930) also with fixation of genotype.

#### II. NAMES ACCEPTED INTO NOMENCLATURE

C. Names currently accepted.—The names in classes 3 and 4 are the only names that are normally applied to animals in practice. Of course, some in classes 5 and 6 may be used because their true status is not recognized, and a few in class 9 are in regular use without sanction of the Rules.

For many purposes all names in classes 3, 4, 5, 6, and 7 are treated alike under the Rules. For example, they must meet the same publication requirements, they must all be Latin or treated as such, they can be rejected only because of stipulated reasons, and they all require genotypes. Their genotypes are determined or fixed by the same methods, the explanation of which is the chief purpose of this discussion.

A name may belong in several of the categories at once, as 5, 6, and 7. An emended name that is a junior homonym may also be a junior synonym. It might also turn out that it was a misidentification or even a nomen nudum.

Generic and subgeneric names as outlined above are the names properly applied to genera and subgenera respectively. Article 6 of the Rules states: "Generic and subgeneric names are subject to the same rules and recommendations, and from a nomenclatural standpoint they are coordinate, that is, they are of the same value." Thus in determining priority, genotypes, and other nomenclatural matters, these two groups of names are treated as one.

When certain groups of species are listed as subgenera rather than as genera, however, a zoological factor has been introduced—the recognition of the zoological category (subgenus) of those groups, This is exactly similar to the assignment of certain so-called groups and their names to synonymy. Once this zoological factor has been introduced, the subgeneric names (and synonyms) assume a status quite different from that of generic names. For example, in listing the species in a certain genus, a writer chooses not to make use of the subgenera that have been proposed. In effect, he deals with the entire genus at once (as he must, for example, in determining specific homonymy). If he desires to list the generic synonyms, he must include among them the subgenera, which for the purpose of that particular moment are equal to them in status. It is obvious that at this point the subgeneric names and the junior synonyms are of equal rank but are not on a plane with the generic name. The recognition of their zoological status through the category assigned to the concepts they represent makes it impossible to treat them as coordinate with the generic name.

Again, in citing the number of genera in a family or other higher group, we count only the true genera as we recognize them, paying no attention to any subgenera. For this purpose the subgenera are on a lower level with which we are not presently concerned.

In short, in anything that involves recognition of the fact that a name applies to a subgenus and not to a genus, the subgeneric name has a status that is quite different from that of a generic name. This is not a contradiction of Article 6, since this is a zoological consideration, not a nomenclatural one. For example, the determination of genotypes is a strictly nomenclatural function, but it has no nomenclatural use. The fixation of a genotype will not fix the name of any zoological group until the zoological status of the group is worked out. Thus the purpose of the nomenclatural fixing of genotypes is the tying of names to zoological entities so that recognition of zoological identity (and sometimes also nomenclatural synonymy) can determine the correct name.

In summary, then, for all strictly nomenclatural purposes, classes 3, 4, 5, 6, and 7 are treated alike. Where zoological considerations have been admitted, class 3 differs from classes 4, 5, 6, and 7, which are similar in being all part of the synonymy (the rejected names, whether complete or partial synonyms).

The same conclusion can be reached through a different line of reasoning, thus: In considering all the names that have been applied to a particular genus (and its parts), they are all in a single category, according to Article 6, and are treated alike as a series of names. When the fact is stated that they apply to parts of one zoological genus, we can still say that they are all in one group—they are all synonyms. One of these synonyms will be the oldest available name for the genus (and one will be the oldest available name for each subgenus, if they are recognized as such). Among the other names, however, we can see several kinds. There may be some objective synonyms of the generic name that can never be anything but objective synonyms. There may be some subjective synonyms, whose status depends on the judgment of each worker. Any subjective synonym is potentially a partial synonym, that is, corresponds only to part of the genus (a subgenus). By his treatment of the entities represented by these names, each writer distinguishes between the complete synonyms (synonyms of the genus) and the partial synonyms (subgenera and their synonyms).

Although nomenclaturally all these names belong in a single class, zoologically the synonyms of any generic name form a definite class distinct from the generic name, and require different treatment in certain non-nomenclatural details.

In ordinary taxonomy strictly nomenclatural use of names is uncommon. Most workers do not concern themselves with rechecking the validity of the publication of each name and the fixation of its genotype. They assume that these matters have been adequately dealt with by nomenclaturists. Thus, in normal use, generic and subgeneric names are always used with assumption of zoological status. We see this in revisionary work, in cataloging, and in synonymy. In all these, subgeneric names and synonyms are together classed apart from generic names.

Thus, according to this interpretation, the statement in Article 6 that generic and subgeneric names are coordinate from a nomenclatural standpoint is quite true but cannot be extended to cover situations in which the zoological status of the entities represented by the names is involved. As long as the names are dealt with purely as names, they are coordinate. When they are used as names for entities in different zoological categories, they are not coordinate. In the latter case they must be treated in four groups—the names of genera, their synonyms, the names of subgenera, and their synonyms.

D. Names not currently accepted.—Junior homonyms (class 5) are identical names for different things. They must be further identified for priority purposes as senior and junior homonyms. Since identical names for different animals cannot be used under the Rules, the younger or junior homonym must be replaced (with a junior synonym, if there is one, or with a new name). Thus, all junior homonyms are or should be also synonyms. They are often the senior synonym but can never be used because of their homonymy.

Junior synonyms (class 6) are two names for the same thing. They may also be designated as senior and junior. Of far more importance, however, is the distinction of objective (nomenclatural, absolute, or isogenotypic) synonyms and subjective (zoological or temporary) synonyms. Unlike homonyms, many junior synonyms are the correct names for genera, because the senior synonyms cannot be used (since they are also junior homonyms).

Emendations are intentional changes in spelling of a name. They may be justified under Article 19 of the Rules or unjustified. If justified, they replace the original spelling in all respects, amounting to the correction of the original error. If unjustified (class 7), they do not replace the original but are treated like entirely separate names. They are synonyms of the original spelling and objectively so. An unjustified emendation may replace the original if the latter is not usable (because of homonymy). The emendation is merely one of the junior synonyms among which priority will dictate a selection.

#### III. NAME FORMS NOT ACCORDED SEPARATE STATUS

Names in classes 8, 9, and 10 do not have a separate status of their own. They are errors of some sort and are best ignored. That is to say, they should be corrected as soon as recognized and in most regards treated as if the error had never been made. Of course, in some outstanding cases, it is necessary for convenience to carry the erroneous spelling in synonymy like a synonym.

E. Misapplied names.—Misapplied names result from the failure to recognize the true genotype and use it in determining the nature of the genus. This may occur through accepting the wrong species as genotype or through including in the genus species that are not congeneric with the genotype. In either case the genus as understood by the later worker may be quite different from that of its original proposer, and much confusion can result. It is necessary to correct these misapplications, usually by citing them in the synonymy of some other generic name. They do not have genotypes, and in fact have no real existence as names, although in some cases they may have met the requirements of the Rules and be actually junior homonyms of the original name. If a misapplication of an old name were

granted a separate status in nomenclature, we would logically be forced to grant separate status to every use of every name. This is patently absurd, and nothing is gained by giving the misapplications the permanence of such acceptance into formal nomenclature.

F. Errors.—A lapsus calami (plural, lapsus calamorum) is literally a slip of the pen. In practice one may result from a temporary lapse of the mind, which permits a wrong name to pass uncorrected, or a wrong spelling. These are not typographical errors, since they are made by the author himself. For example, an entomologist familiar with ants once had occasion to refer to the little-known beetle genus Campoporus. He inadvertently wrote it as Camponotus, a well-known ant name. In a sense this error is a junior homonym of the real Camponotus and a junior synonym of Campoporus, but it is best not to accord it any such definite status. We may have to list it in synonymy to give a reference to the data published under that name, but we should identify it as not having a place in nomenclature.

Misspellings are not clearly distinguished from the preceding and result from several causes. Typographical errors are not uncommon, but not nearly all errors on the printed page are the fault of the type-setter. They may result from ignorance or a lapse of the author, from an illegible manuscript, or from misguided attempts of editors or proofreaders to "correct" what appear to be errors. Like the lapsus calami, the misspelling has no status of its own, although it sometimes appears to be a junior synonym. In extreme cases it must be carried in synonymy to avoid confusion, but it has no genotype.

#### THE PRINCIPLE OF GENOTYPY

When a genus originally including several species is found to be composite according to current standards, it may be divided into two or more genera. The original name must be applied to one of these, according to the Rules. It would have been possible to tie the generic name to the first species listed under it or to some other specifically defined species, but the Rules instead adopt the principle of tying each generic name to a type species, just as each specific name is anchored to a type specimen. This type species is called the genotype or type of the genus.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>The word "genotype" has been the subject recently of considerable discussion, which has resulted in its replacement in some works by other terms. The argument that the word needs to be replaced because of confusion with the word "genotype" in genetics is completely false. The uses are so different that direct confusion is most unlikely, and, if a change is to be made, the latter name should be the one changed, since it is younger by many years.

Several persons have suggested that the etymologically proper form of this word is generitype or generotype. In a sense they are right, and in another sense wrong. From the Latin word genus, with genitive generis, we would get generitype (or less likely though possible generotype). From the Greek word genos, with genitive geneos, we would get genotype. Since a large majority of our technical terms come from the Greek, genotype is correct and to be preferred. Since some of our technical terms come from Latin, generitype cannot be said to be wrong.

The determination of the genotype of a genus is sometimes a very complex problem (see next section), but the use of genotypes in nomenclature is very simple. Wherever the type species is placed in the classification, because of its zoological characteristics, the generic name must follow it. For example, if the type species of generic name A is placed in a genus (zoological group) that has no other generic name. then the name A must be adopted for that genus. If the type species is placed in a genus that already has a name (and possibly synonyms also), the genus must take the oldest available name in the combined list. The genotype in question may be only one of several species being put into the genus at that time, but it is the one that determines the fate of the generic name. For example, a genus A with species 1, 2, 3, and 4 has as its genotype species 2. If it is divided for zoological reasons into two groups including species 1, 3, and 4 and species 2, respectively, the name A must go with species 2 (its genotype) even if that is placed in a genus with an older name and even if the other group (1, 3, 4) is left entirely without a name.

The principle of genotypy is therefore this: Every generic name must have a type species (genotype) to determine its zoological application. The disposition of the type species will determine the application of the generic name, but the status of other names applied to the same zoologic genus (and its parts) will determine the fate of the name in practice. For example, genus A has as genotype species 1. This species is placed in another genus by a later worker. The name A must now be applied to the second genus, but whether it is the correct name for that second genus depends upon whether there are prior names available. If the second genus already is named B (with genotype species 2), and if B is older than A, then the genus takes the name B (with its genotype species 2), and A becomes a subjective junior synonym (with its genotype species 1). If B was younger than A, the genus would take the name A, with genotype species 1, and B would be the subjective junior synonym,

with its genotype species 2.

This principle applies to all names in zoological nomenclature, whether generic or subgeneric, synonyms or homonyms, original spellings or justifiable emendations.

#### GENOTYPE DETERMINATION

One of the most detailed and complex sets of Rules and Opinions about any subject in zoological nomenclature governs the determination of genotypes. Even so, the Rules fail to answer numerous questions that arise, and in fact leave unstated almost all the underlying principles. These principles are of the utmost importance and will be discussed below.

There are four terms that are indispensable to a discussion of the fundamentals of genotypy, in addition to the word genotype itself, which is defined above. The general term for the legal establishment of the correct genotype is fixation. This fixation of genotype may be accomplished by various means, including designation, automatic fixation, and fixation by special rules. Designation is fixation or selection by direct statement, as "I designate the species 1 as type of the genus A" or "Genus A, genotype = species 1." The genotype is automatically fixed by monotypy when the genus originally includes a single species. It is automatically fixed by objective synonymy when the name is published as nomenclaturally equal to another name, as a new name for it or as a stillborn synonym.<sup>2</sup> (The term "objective" is equivalent to "absolute" and implies that the synonymy is irrevocable and not subject to opinion. The opposite is subjective synonymy, which depends on the judgment of the taxonomist.)

It is difficult to arrange the methods of fixation in order of importance. Yet this is essential since there are cases in which two different species are indicated as genotype by two different methods. One must obviously take precedence over the other. The following appears to be the most satisfactory arrangement:

#### METHODS OF FIXATION OF GENOTYPES

- A. Fixation under the Plenary Powers.
  - 1. Suspension of the Rules.
- B. Automatic fixation.
  - 2. Monotypy.
    - a. Subspecies, varieties, synonyms.
    - b. Included species not named.
    - c. Since 1930.
    - d. Virtual monotypy.
    - e. Subgeneric monotypy.
    - f. Synonymy of all original species.
    - g. Original name must be available.
  - 3. Objective synonymy.
    - a. Isogenotypy.
    - b. Objectivity.
  - 4. Subsequent monotypy (of a genus without originally included species).
- C. Original designation.
  - 5. By direct statement of designation.
  - 6. Use of typicus or typus as a new specific name.
  - 7. Absolute tautonymy of a new specific name.
  - 8. N. g., n. sp. rule (Opinion 7).
  - 9. Single description rule (Opinion 43).

<sup>&</sup>lt;sup>2</sup> This term (stillborn) has been used in a somewhat confusing manner to signify a name that was a synonym at the time of its validation. It was first published as a synonym and was in that sense "stillborn." However, such a name can be used under certain circumstances, so it is not actually "stillborn."

- D. Subsequent designation.
  - 10. Unambiguous designation.
    - a. By direct statement of designation.
    - b. Special systems.
    - c. By elimination (Opinion 6).
  - By acceptance of some supposed prior fixation (but not by mere reference to it).

Each of these methods is discussed below, with references to form, pitfalls, examples, etc. In the discussion of each method it is assumed that none of the preceding methods has fixed the genotype.

#### A. FIXATION UNDER THE PLENARY POWERS

1. Suspension of the rules.—At the Ninth International Congress of Zoology, at Monaco in 1913, the International Commission on Zoological Nomenclature was granted special Plenary Powers "to suspend the Rules as applied to any given case, where in its judgment the strict application of the Rules will clearly result in greater confusion than uniformity" provided that certain technicalities be complied with. This power has been used many times to legalize generic names that would otherwise have been rejected and to fix as their genotypes species that could not otherwise have been justified.

This power transcends all the Rules relating to genotype fixation.

#### B. AUTOMATIC FIXATION

2. Monotypy.—If a new genus is proposed for a single species, that species is automatically the genotype, and the genus is said to be monobasic. (The term monotypic is considered unsatisfactory, since by

rule all genera have only one type.)

This is the simplest of all type fixations, yet it is not without difficulties. For example: the genus C was proposed with one new species described. It has been thought to be the monobasic genotype. However, more careful examination of the work reveals that in an appendix two more new species were described. Since the appendix was published with the main text, there were actually three species included. Again, C. G. Thomson published many new genera in the Skandinaviens Coleoptera. Genotypes for most of these have been selected from among the included species. But it has generally been overlooked that many of the names in the later volumes were validated in a key in the first volume, each with a single species cited. Many of the designations are incorrect, for the genera are monobasic upon a different species.

Some of the points encountered in applying the principle of monotypy are discussed below.

It would seem at first glance that the concept of monotypy—a genus with only one original species, would be easy to apply. Quite the contrary is true, however, for there are two basic points on which nomenclaturists have widely different views.

The Rules do not directly state that the type of a genus is a species. However, this seems to be implicit in the rules dealing with the subject. This interpretation is taken by some to mean that only a species (as understood by the original author) included by name can be the genotype. Other concepts that might be included, such as subspecies or synonyms, have no bearing since they were not "species" to the original author. This is thought to be the logical conclusion of the principle of accepting what he said he had rather than requiring detailed subsequent study to determine what he actually did have.

By others it is believed that throughout the Rules the word "species" was intended to include subspecies. Support is claimed for this view in the passage in Article 6 that "Generic and subgeneric names are subject to the same rules and recommendations, and from a nomenclatural standpoint they are coordinate, that is, they are of the same value." From this it is held that any name which is included under the genus by the original author is a nomenclatural species and is available as genotype.

In the first of these views, a genus published with one named species which contains two named subspecies is nevertheless monobasic, since the author put only one species into it. That species is therefore the genotype by monotypy. In the second view, this genus would have

two "species" available for genotype selection.

The other point involved in this problem which is interpreted in opposite ways is the question of what is "nomenclatural" in the sense of Article 6 (quoted above) and what is not. Persons holding the second view described above contend that there is nothing but nomenclature involved in the species with two subspecies cited above—that the question of whether there is one "species" or two, for purposes of genotype fixation, is purely nomenclatural.

The opposite view is that although it is largely a nomenclatural question, it does contain one zoological factor (the use of two zoological categories) and is therefore no longer entirely nomenclatural. To this view Article 6 is therefore no longer applicable, and only one

"species" is present.

The writer has been unable to compromise these two sets of views. He has been forced to follow one and has chosen the first. The following paragraphs (a-f) are based on this premise and will not be acceptable to persons following the second view.

a. Subspecies, varieties, synonyms: If the single species has named subspecies or varieties, or if it has synonyms that are listed, these have no effect on the monotypy. Only a single species was included from the point of view of the original author, and it is the type under the name by which it was accepted.

Article 11 of the Rules states: "Specific and subspecific names are subject to the same rules and recommendations, and from a nomenclatural standpoint they are coordinate, that is, they are of the same value." This has been interpreted by some taxonomists as meaning that a named subspecies is of equal nomenclatural rank with a named species and prevents the genus from being monobasic. However, Article 11 restricts its own application to nomenclatural considerations. As long as the specific and subspecific names are being treated merely as names, for validation, orthography, priority, etc., they are coordinate. However, when it is stated that one is to apply to a species and the other to a subspecies, a zoological factor has been introduced that removes the problem from the realm of Article 11. Since a species and a subspecies cannot be said to be coordinate, their names cannot either so long as their zoological rank is involved. Article 11 does not say or mean that species and subspecies are coordinate, and it is therefore impossible for the names of species and the names of subspecies to be coordinate, except for certain strictly nomenclatural considerations.

Therefore, if an author states that a new genus contains a single species under a particular name, no other names that were then or at any later time applied to the species or any of its parts is of any concern in determining the genotype. If only one named *species* was included, from the point of view of the original author, only that *species* is available as genotype, and the genus is monobasic.

The same arguments apply to originally included synonyms (specific or subspecific) and names of any other rank below species.

It would have been possible, and perhaps even desirable, for the Rules to have provided that the type of a generic name is a specific name. This would have been in keeping with the fact that genotypy is a nomenclatural concept and therefore should deal with names only. It is possible that this is what was intended in the Rules, but it is difficult to maintain such a view in spite of its logic and certain practical advantages. Although no rule says directly that the type of a genus is a species, numerous references appear to show that that is what would have been said. Statements in Article 30 and in several Opinions make it reasonable for us to accept this interpretation, although in two places in Article 30 there is definite implication that subspecific names also are available. Accordingly the genotype in these cases can be only the one species included, regardless of subspecies or synonyms. Although it may be cited under any of its names (if it has several), only

confusion can result in genotype designation from using any other name than the one the original author employed for the species.

b. Included species not named: If a single species was described but not named, it is the genotype, if it is positively identified before other fixation. If not, the first included named species (or one designated from the first included group) is the genotype.

c. Since 1930: After 1930, when a genus cannot be properly published without "designation" of a genotype, monotypy is accepted as a form of designation. (This use of the word designation in the Code is unfortunate, since fixation would have been more appropriate. Designation is best applied only to selection of a genotype by direct statement.)

d. Virtual monotypy: Some genera published with several included species are nevertheless actually monobasic. Example: Genus D was published with three species. Careful examination of remarks under the genus and the species reveals that two of the species were directly stated to be likely not to belong to the same genus as the other. In effect there was one included species and two doubtfully included species.

Article 30.II.e states that "species which the author of the genus doubtfully referred to it"... "are excluded from consideration in determining the type." Therefore only the definitely included one is available as genotype, so the genus is *virtually monobasic*.

e. Subgeneric Monotypy: The genotypes of subgeneric names are fixed and determined in exactly the same manner as those of generic names, from the species originally included in the subgenus or the first group included in it.

A question arises here of the status of a genus originally proposed with three species, two of which are originally placed in new subgenera. The genus has three original species, yet the typical subgenus has only one. The typical subgenus must have the same genotype as the genus, and since only one species is available in the subgenus, it must be the type of both. This might be termed subgeneric monotypy.

f. Synonymy of all original species: If all the originally included species are found by the reviser to be synonyms, merely a single species in reality, this subjective synonymy does not make the genus monobasic. All the original species are still available for selection. Neither does the action of the reviser fix the genotype (see method 10c). The "inclusion of two or more species" means not zoological species in the view of later workers but named species in the original work—species in the belief of the original author as shown by his giving them separate specific names.

g. Original name must be available: The species included must be represented by a nomenclaturally available name. Example:

Osorius, a catalog name, was printed by Dejean in 1821 with one species, O. tardus Dejean. This is not the genotype because tardus was a nomen nudum, even if tardus can later be identified with a valid species under the same or another name. The genus, of course, was not valid in 1821 either, but if it had been therein validated by description, it would have been without originally included fixed genotype. If tardus was identified and properly published by the first reviser, it would be the genotype but would be credited to the reviser and not to Dejean, 1821, as would Osorius itself.

3. Objective synonymy—a. Isogenotype: Two names which have the same species as genotype are objective synonyms. They must always apply to the same genus. They may also be called absolute synonyms or nomenclatural synonyms, or they may be said to be

isogenotypic.

b. Objectivity. Conversely, two names which are objective synonyms (such as a junior homonym and the new name proposed to replace it) automatically have the same genotype, whether it has been fixed or not. This is in every theoretical aspect similar to (a), differing only in the approach. If the genotypes of two names are fixed, and it is then found that they are the same, the two names are isogenotypic synonyms (objective synonyms). If two names are automatically synonymous, they must have the same genotype and are also objective synonyms. A useful distinction can thus be made between isogenotypy and objectivity, even though they are both phases of objective synonymy. Example: X-us F. 1792 has as genotype X-us albus (L.) Y-us Payk. 1800 has as genotype Y-us albus (L.). Since the genotypes are the same, X-us and Y-us are isogenotypic synonyms. Example: A-us F. 1792 (not L. 1758) is renamed B-us. These two names are objective synonyms, and therefore they must have the same species as genotype. The species will be determined by the first fixation for either name, but it must have been originally included under the older generic name.

4. Subsequent monotypy.—If a genus is published without included species, there can be no genotype until one or more species has been placed in the genus. If a single species only is placed in the genus, it thereby automatically becomes the genotype. It is the only species available and has sometimes been called a monotype. However, since this fixation is quite different from the original monotypy described above, it is best to further identify this as subsequent monotypy. Example: The genus Stenus was published by Latreille in 1796 without mention of species. In 1800 a species was placed in the genus by name by Paykull. This is the only species available as genotype, unless it is found that one or more species were placed in the genus at an earlier date.

#### C. ORIGINAL DESIGNATION

There are five methods mentioned in the Rules for "designation" of a genotype by the original author. All but the first of these are special cases which amount to designation only because of specific

provisions in the Code.

5. By direct statement.—In proposing a name for a supposedly new genus or subgenus, an author has the privilege (and since 1930 the duty) of designating a genotype from among the species he included in the genus. If none of the previous forms of fixation apply, and if the author has not made an error in his statement, the designation must be accepted. Example: X-us Roe 1880, with species 1 and 2. Roe directly states, "Species 2 is the genotype." This is acceptable designation. Example: Smith in 1940 finds genus A-us is preoccupied and renames it B-us. He specifically states that the genotype of B-us is B-us albus, which was one of three species originally included in A-us. However, he failed to note a valid prior fixation of one of the other species as genotype of A-us (A-us niger). The species niger is also type of B-us, and Smith's designation is invalid. ample: Jones in 1945 described a new genus D-us with three species, 1, 2, and 3. He specifically designates a genotype, calling it species 4. It is probable that he changed the name of 4 to 1, 2, or 3, forgetting to change it in the designation. His designation is not valid, and the genotype still is undetermined.

6. Typicus or typus.—Article 30.I.b. states, "If in the original publication of a genus, typicus or typus is used as a new specific name for one of the species, such use shall be construed as 'type by original

designation."

7. Absolute tautonymy.—Article 30.I.d. states, "If a genus, without originally designated (see 5) or indicated (see 6) type, contains among its original species one possessing the generic name as its specific or subspecific name, either as valid name or synonym, that species or subspecies becomes ipso facto type of the genus."

8. N. g., n. sp. rule.—Opinion 7 states, "The expression 'n. g., n. sp.,' used in publication of a new genus for which no other species is otherwise designated as genotype, is to be accepted as designation under

Article 30a."

Although this Opinion makes no mention of any of the numerous other forms of this expression which are possible, it is not reasonable to restrict its application to cases appearing exactly as stated. For example, if X-us albus, n. g., n. sp., is acceptable designation, then X-us albus n. gen., n. sp., would be equally acceptable. Other forms which seem to be exactly comparable are: X-us albus gen. et sp. nov.; X-us n. g., albus n. sp.; X-us (gen. nov) albus sp. nov.; and so forth. A reasonable extension of the principle would cover the following case

of a subgeneric name. X-us (Y-us) albus subgen. et sp. nov., or X-us (Y-us n. subg.) albus n. sp. In all these a designation is made

that is comparable to that of Opinion 7.

9. Combined description rule.—Opinion 43, "on the status of genera the type species of which are cited without additional description." When a description is given for the genus, "The characters given for [the genus] cover the genus and the type species, and the generic and specific names are published in the sense of the Code." For example, Teleogmus Foerster, 1856, with description; genotype T. orbitalis Foerster, 1856, merely listed without any descriptive material. The Commission ruled that both the genus and the species were included in the generic description and thereby validated. This is, of course, merely a special case of monotypy.

### D. SUBSEQUENT DESIGNATION

Several methods are possible for fixation of the genotype in subsequent publications. Two have already been discussed; they are fixation under the Plenary Powers and automatic fixation by subsequent

monotypy.

10. Unambiguous designation.—In spite of the fact that some writers have apparently believed that it is impossible to "select the type" under the Rules without using the word "type" or "genotype," there are several ways of fixing the genotype in subsequent publication. Some of these are not easy to define:

a. Specific designation as such: Example: Jones in 1910, under the genus Exus Smith, 1840, states: "Genotype=Exus laevis Smith, 1840." If this was one of the originally included species and there is no prior fixation, Exus laevis Smith is the genotype by subsequent designation.

b. Special system: Use of a definite system, such as tabulation of the genotype, use of a special type of description for the genotypes only, illustrations of the genotypes only, or always treating the geno-

type first.

Certain writers have designated genotypes for older names without specifically stating their intention in each case. This is done by use of a general introductory statement which explains the method employed for indicating the genotypes. For example, in 1810 in the Considérations Générales . . . , Latreille included a list of the genera under the following heading: "Table des genres avec l'indication de l'espèce qui leur sert de type." Under each name is cited one species (occasionally more than one). In Opinion 11, the International Commission declared this list to be acceptable as designation, provided the other requirements are met in each case.

A not uncommon method of indicating (and therefore sometimes designating) genotypes is the use of (1) a prearranged special type

face, (2) an illustration, (3) a special position among the species, or (4) a special type of description given to one species only. For example of (1): In 1839 in the Elements of British Entomology, Shuckard wrote in a footnote under the first genus, "The type, when British, will be indicated by its being printed in small capitals in the list of species..." By this means he has indicated the types of most of the British genera, without making a specific statement about each.

An example of (2): In 1849 a group of 11 "disciples" of Cuvier issued a new edition of his Le Règne Animal. The title-page bore the following statement: "Edition accompagnée de planches gravées, representant les types de tous les genres . . . " This is acceptable as designation, although the Commission has never ruled upon it.

An example of (3) is provided in 1910 in volume 1 of the Memoirs on the Coleoptera, in which Casey on page 90 under a new genus states, "The first species may be regarded as the type, as in all cases where the type is not specifically named." This would seem to apply to all names in this volume.

The only example of (4) known to me is that of Fabricius in 1792 to 1805. This system (described in detail by Malaise and by Blackwelder) consisted in giving a special description of the mouthparts for one species in each genus. This one species was thereby set apart as the anchor of the genus, the representative of the generic structure—in short, as the genotype. Although this system is not universally accepted as designation, it appears consistent with the principles outlined above. It is accepted here, although only one of the designations applies to a staphylinid (see *Stenus*).

Many other examples of these types of designation might be given, along with a few apparently similar ones which do not meet minimum requirements. An example of the latter is Curtis, 1837, A Guide to an Arrangement of British Insects . . . (second edition), in which certain names are proposed for sections of large genera. It is stated that the first species listed after such names is always "a typical species." Since it is always a British species and usually not an originally included one, it is best to consider this as less than unambiguous type selection. (This case was submitted to the International Commission in 1947 but has not yet been dealt with.)

c. Elimination: Opinion 6. "When a later author divides the genus A, species Ab and Ac, leaving genus A, only species Ab, and genus C, monotypic with species Cc, the second author is to be construed as having fixed the type of genus A." This special case is not in conformity with the principles of genotype designation employed in most of the rest of the Rules and Opinions. It is not to be extended in the logical manner to general cases of elimination (see Article 30.III.k), although apparently it can reasonably be extended to cases

in which more than two species are originally included and all but one are simultaneously made types of monobasic new genera by a subse-

quent author (as suggested in Opinion 154).

d. In recent years there has been much discussion of the problem of misidentified genotypes—cases in which an author stated that species 1 is the genotype but is afterward believed to have misidentified species 1 and to have been actually dealing with species 2. The International Commission has ruled that when it appears that this has happened, the case should be submitted for ruling.

I believe that Article 30, as interpreted in Opinion 14, takes care of all such cases. The genotype is the species named, not some other species that may have been in the author's mind or is now in his

collection.

In connection with this last item, it may be pointed out that examination of a man's collection years later has often been used as the basis for a claim that he misidentified the genotype species. This is a most unsatisfactory practice, not justified under the Rules, and leading only to confusion. I wish it to be clearly understood that, in preparing this and other works on genotypes, I have not used specimens in the U. S. National Museum or in any other collection. My designations and citations are based entirely on the literature. No other method can produce sound nomenclatural results in this field. The zoologic identity of the various genotype species is another problem entirely.

11. Acceptance of a supposed prior designation.—It is, of course, a common occurrence for a writer to quote an earlier worker's attempt at genotype fixation. The later writer may accept or reject the earlier citation or he may give no clue to whether he accepts it or rejects it. He may say, "Genotype=Xus albus because of designation by Smith 1910," or he may say, "In 1910 Smith stated that the genotype is Xus albus." Since it has sometimes happened that the later writer has misquoted the earlier one and no such citation was made, it is necessary to decide whether this quotation by the later author will itself be accepted as type fixation.

It has been claimed that any statement about a prior genotype designation itself constitutes a designation. This leads to several absurdities. If a writer lists all the attempts at fixation by earlier workers, as in the present work, and rejects all but one of them, it cannot reasonably be held that he is citing all the various names as genotypes. Again, a legally unacceptable attempt at fixation, such as the use of the word "example" instead of "type," cannot be legalized by the mere quotation of it. And if a writer quotes a previous citation and demonstrates that it is unacceptable, he would nevertheless under

this view have himself repeated the designation while at the same time proving that it is unacceptable.

It is therefore concluded that it is necessary to distinguish between acceptance and rejection of the earlier citation by the later writer. If the later writer accepts the citation, he will be credited with fixation if the earlier writer did not in fact make one. But if the later writer rejects the citation or fails to accept it, he does not thereby make a new citation of that same species. For example, if a writer says, "The genotype is Xus albus because of designation by Jones in 1842," and it can be shown that Jones did not make an acceptable designation, the fact still remains that the later writer states that "the genotype is Xus albus," and this is therefore acceptable as an attempt at designation. On the other hand, if the later writer had said, "The designation of Xus albus by Jones in 1842 is not acceptable," he would not thereby be making a designation.

This implies that it is necessary to judge in each case whether the later writer accepted the earlier citation or not. Although this may appear to be a difficult thing to determine, no case has yet come to hand that presented this difficulty. It is usually easy to determine whether the later writer makes a definite statement about the type (with erroneous reasons) or merely quotes someone else.

#### SUMMARY OF PRINCIPLES

1. The first valid genotype determination is the fixation.

2. A genus is monobasic if the original author included only one species as such; it is polybasic if he included more than one species from his point of view.

3. Monotypy is an acceptable form of "designation" under Article 30.

4. All generic, subgeneric, and synonymic names are treated alike as to genotype fixation, except that a genus can be effectively monobasic with several original species if all but one were there placed in other subgenera.

5. The first fixation for any of two or more objective synonyms fixes the type for all the others (and for all subsequently proposed objective synonyms—new names).

#### METHOD AND ARRANGEMENT

This study includes (1) an alphabetical list of generic names used in the family Staphylinidae, (2) a systematic list of the changes of names required by the facts here presented, (3) a list of new names proposed here for preoccupied names, and (4) a complete bibliography of the literature on staphylinid generic names.

#### A. LIST OF GENERIC NAMES

Here are listed in alphabetical order all the names applied to genera and subgenera of Staphylinidae, with all the variations in spelling that have been found. The status of the name, its genotype history, its present synonymy (objective and subjective), and any pertinent facts about its validation or history are given. If the name is listed as a genus, its subgenera and synonyms are listed. It it represents a subgenus, its own synonymy is given with a reference to the genus. If it is a synonym, its own history is given with a reference to the genus or subgenus. If the name is a nomen nudum (a printed name not validly published under the Rules) its history is cited. If the name is an error in spelling or an emendation, reference is made to the accepted spelling form.

#### 1. NAME AND REFERENCE

The name is followed by its author and reference to the original publication by date and page. (These references can be identified in the bibliography.) If the first publication is a nomen nudum, the entire reference is enclosed in parentheses, followed by the first valid reference. This is followed on the same line by a statement of junior homonymy and junior synonymy, if any is recognized, in brackets. For example:

CORYNOCERUS (Dejean, 1883, p. 68; 1837, p. 77; nomen nudum) Eichelbaum, 1915, p. 104. [Synonym of Carpelimus.]

Here the two Dejean uses were invalid; Eichelbaum was the first to validate the name; and it is listed as a synonym of *Carpelimus*. All known references to the nomen nudum are given, to show what part of its history has been checked. Homonymy would be listed thus: [not *Corynocerus* Smith, 1814; and Jones, 1898.]

#### 2. STATUS OF NAME

If the generic name was established without inclusion of species, the reference is followed by a statement to that effect. If it was established upon species only, without generic description, this is stated. The few genera based only on species known as fossils are identified by the word rossil in brackets after the reference.

In several of the important early works on Staphylinidae (Gravenhorst, Samouelle, Stephens, etc.) many new names are credited to other workers from whom the names were received. Gravenhorst credits several names to Knoch; Samouelle and Stephens credit many to Kirby and to Leach.

Some later writers continued to credit these names to the manuscript author (Leach, Kirby) or to the label author (Knoch), but

this practice has gradually died out and is now outlawed by the Rules. All careful modern workers credit these names to the writer who first validated them under the Rules. This same rule (Article 21), however, requires that if both a name and its description or validation are supplied by some other worker, then that worker is the author of the name. For example, if in an article by Jones there is printed "Exus albus Smith n. sp.," followed by a description which is signed at the end "Smith," the author of albus is Smith, for he has been directly credited with both the name and its validating description. The author is often cited as Smith in Jones.

It has apparently escaped notice that in some of the works which cite manuscript names of other workers there are definite statements that both the names and the validations were taken from manuscripts of the other workers. For these names the manuscript author must be accepted as the author of the name. The following are some of the works in which such manuscript names are cited for Staphylinidae, with notes on the actual author of the names.

Gravenновят, 1802, Coleoptera Microptera Brunsvicensia. (Cites Knoch names but does not credit him with descriptions.)

Gravenhorst, 1806, Monographia Coleopterorum Micropterorum. (Same as 1802.)

SAMOUELLE, 1819 and 1824, The entomologist's useful compendium. (Cites Kirby and Leach names. On page 172, Leach is credited also with the arrangement and subdivision in the Staphylinidae (which is the validation) of all the new names. Since apparently the Kirby names were included in the Leach manuscripts, Leach becomes the author of the new names and of the genotype designations.)

Dejean, 1821, Catalogue de la collection de coléoptères . . . (Cites names of Leach, Megerle, etc. but does not credit them with validation—if they are validated.)

Curtis, 1829, A guide to an arrangement of British insects. (Cites Kirby and Leach names but does not credit the validation to them.)

STEPHENS, 1829a, The nomenclature of British insects. (Cites Kirby and Leach names but does not credit them with the validating arrangement.)

Stephens, 1829b, A systematic catalogue of British insects. (Same as 1829a.)

Stephens, 1832-1834, Illustrations of British entomology. (Cites Kirby and Leach names and on page 99 states: "In the subsequent account of the contents of this and the three remaining families of the Coleoptera, I have availed myself of the liberal present from the Rev. W. Kirby of his manuscript notes and descriptions thereof; though, from having had less experience in their investigation than that celebrated writer, I greatly fear that, notwithstanding his elaborate descriptions, I shall fall into error in my attempted abridgment of them in order to suit the limits of this work, as I have not sufficient time to reinvestigate them . . ."

Dejean, 1833-1837, Catalogue des coléoptères . . . (Same as 1821.)

All other data under each name are arranged under side headings, as follows:

#### 3. GENOTYPE

The full name of the genotype species at the time of fixation is given, with its author's name in parenthesis if it was not new in this genus, and the original genus in parenthesis in the latter case. For example, under *Domene*:

Genotype: Domene scabricollis (Erichson) (Lathrobium).

The use of parentheses around the author's name under these circumstances is so simple and seems to be so unambiguous in the Rules that it is a surprise to find how much difficulty can arise in practice. The Rules do not state why anyone might desire to use parentheses, but this appears to be the key to a sound interpretation that will cover all cases.

Only one reason has been put forward as justification for use of parentheses. In referring back to the original description of the species, one would normally look for it under the generic name with which he found it combined. For example, in seeking the original publication of Zeeus albus White, one would look under Zeeus in White's paper or under Zeeus in catalogs and nomenclators. After exhausting the possibilities under Zeeus, he would conclude that it must have been originally in a different genus and would start again, looking for clues to show which genus. If the name had been written Zeeus albus (White), he would have known at the start that it would not be found under Zeeus, and he could have commenced at once the search for the original combination. The parentheses thus serve as a warning that the original publication was not under the generic name that it would normally have been expected to be under. other justification for use of the parentheses has been suggested to me, and the following discussion is based on the assumption that this is its sole use.

The arrangement of scientific names, both in the text of systematic works and in formal indexes, is almost universally by genera. In the text it is never by species, but it may be not only by genera but also by subgenera under the genera. In indexes arrangement is nearly always by genera, sometimes also by species, and usually not by subgenera as such. Nomenclators and catalogs rarely index species directly, but even when they do so, the species are not indexed under the subgenera. Therefore, the only thing that can normally be shown to advantage by the use of parentheses is that the generic name now being used is not the same as the generic name used in the original.

Therefore, parentheses should be used around the author's name if the generic name being used is not the one used (as the genus) in the original publication of the species name. The use of a subgeneric name in the original or at any later time thus has no bearing whatever on the use of parentheses.

(A request for ruling on the use of parentheses was sent to the International Commission many years ago. It was published in the Bulletin of Zoological Nomenclature in August 1945 but has not yet been acted upon.)

#### 4. FIXATION

The first valid designation or other fixation is listed, giving the reference and method. For example, under *Brachydirus* Nordmann, 1837a, p. 131,

Fixed by: Nordmann, 1837a, p. 131, by monotypy.

Under Corynocerus as above,

Fixed by: Eichelbaum, 1915, p. 104, through objective synonymy with Trogophloeus, of which corticinus had already been fixed as genotype.

#### 5. LATER CITATIONS

All later citations or attempts at fixation of genotype are listed with bibliographic references. If the designation was unacceptable for some reason other than that it was not the first one, that fact is noted. For example,

Later citations: A. torquatum (Marsham), by Westwood, 1840a, p. 156, not originally included. A. minutum (Fabricius), by Thomson, 1859, p. 50, not originally included. A. melanocephalum (Fabricius), by Crotch, 1870, p. 233.

If there were older but invalid designations, they are listed with these, but the heading is changed to "Other citations." In listing the species cited, the correct form with its original author is used unless the citation being quoted obviously intended a later use or incorporated a serious error, in which case the exact form is given in quotation marks.

#### 6. DISCUSSION

Any necessary explanatory facts about the type fixation or other citations are given here, such as the identity of the genotype species, the reason for erroneous designations, and additional details on the fixation itself.

#### 7. SYNONYMIC HOMONYMS

When a writer publishes a name as new in two or more publications, confusion is inevitable, for a later person with either paper before him will think he is using the original publication. It is very important to point out these cases. The two names are in a sense separately published, yet they are identical. They are therefore homonyms. But they are also absolute synonyms. By listing them as synonymic homonyms it is hoped to emphasize the situation as well as the oldest usage. For example,

ACANTHONIA Wasmann, 1916a, p. 96.

Synonymic homonyms:

Acanthonia Wasmann, 1916b, p. 192.

Acanthonia Wasmann, 1917, p. 272.

In many cases repetition of the name as new was not intentional but resulted from issuance of reprints or repaged copies. These are cited in the same manner. There are also many names that were taken more or less independently by two or more workers from the manuscripts of Kirby and of Leach. Only the first published of these need be accorded a separate status in nomenclature—but the others form a sort of synonymic homonym and are listed as above, since the names have often been cited as of the later publication. Slight variations in spelling, whether intentional or not, have no bearing on this problem.

#### 8. HOMONYMS BY MISIDENTIFICATION

When a writer uses a generic name for a species that is not congeneric with the true genotype, it is desirable to point out the true position of the species involved, and therefore of the misuse of the generic name. These are listed as follows:

Homonyms by misidentification:

ANTHOBIUM of Mannerheim, 1831a=Omalium. ANTHOBIUM of Erichson, 1840=Eusphalerum.

ANTHOBIUM of Kraatz, 1858b, part=Abinothum.

ANTHOBIUM of Kraatz, 1858b, part=Onibathum.

#### 9. SYNONYMS

Here, in chronological order, are listed all the synonyms, whether senior or junior, subjective or objective. Where the name is itself an unaccepted synonym, the list is omitted here but will be found under the accepted name, to which reference is made, thus: "Synonyms: (See Platydracus)." The status of the synonyms as to seniority can be determined by their dates. If they are unacceptable because of homonymy, that fact is indicated in brackets. Status as subgenera or emendations is also shown in brackets. All synonyms are subjective unless otherwise indicated by a statement in brackets, such as: Objective, subjective-objective (the genotype species are believed to be the same), new name, isogenotypic, etc. Subgenera are indicated similarly. For example,

#### ALEOCHARA Gravenhorst, 1802, p. 67.

Synonyms:

POLYSTOMA Stephens, 1833a, p. 91. [=Emplenota. Not Zeder, 1800.]

CERANOTA Stephens, 1839, p. 351. [Subgenus.]

FUNGICOLA Zetterstedt, 1840, p. 78.

EMPLENOTA Casey, 1884, p. 17. [Subgenus.]

Copiata des Gozis, 1886, p. 12. [Isogenotypic.]

EUCHARINA Casey, 1906, p. 165. [=Funda. Not Agassiz, 1860.]

Funda Blackwelder, new name. [Subgenus.]

The oldest synonym is *Polystoma*, which is a junior homonym and which actually applies to one of the subgenera (*Emplenota*). Fungicola is the oldest name that is synonymous with Aleochara in the restricted sense, but Copiata is the oldest objective synonym. The individual synonymies of these names will be found in their place in the text, where, for example, Emplenota has Polystoma listed as a synonym, with a reference also to Aleochara.

In the case of the old genus Atheta (now Ischnopoda), where there are more than 150 synonyms, the names are arranged in alphabetical order to facilitate finding them. The oldest synonyms are the eleven

names proposed in 1858 by Thomson, including Atheta.

The old genus Zyras (previously Myrmedonia and now Bolitochara) has 67 synonyms, which are again listed alphabetically for convenience. The oldest synonyms of Bolitochara are Zyras Stephens, March 1835, Pella Stephens, April 1835, and Acanthoglossa and Termidonia Motschulsky, 1860a.

In all, two principal categories of synonyms are included: Subjective synonyms (including subgenera and all senior or junior synonyms not having the same genotype as the name in question) and objective synonyms (including new names, isogenotypic synonyms, and emendations). Subjective-objective synonyms are those which are objective synonyms so long as the two genotype species are believed to be the same; they belong in the first group, since the objectivity is based on a subjective premise.

#### 10. EMENDATIONS

Emendations are also listed in the synonyms. They may be defined as spelling changes that were originally stated to be intentional or can be demonstrated to be so in the original. They have separate status and are objective synonyms of the original spelling. They are available as replacement, if needed.

#### 11. VARIANT SPELLINGS

Here are listed all the variations in spelling, whether original or subsequent, intentional or not, typographical error or lapsus calami. The lapsus calamorum are identified by the word "lapsus" in brackets. Emendations are also indicated. Reference to the first use of each spelling is given, but often these references are given in footnotes rather than in the bibliography. When a particular emendation has been independently made by more than one person, it is repeated, but errors are listed only once, with the reference to the first known occurrence. In some cases a name has been respelled with no direct evidence of intent to emend. These are listed as errors, even though a

later writer may have shown intent in making the same respelling. Both are listed in such cases.

#### 12. NOTES

Any other remarks on the validation of the genus, its authorship, date, or spelling, or its use by later workers are made under this heading.

#### B. APPENDIX OF DOUBTFUL GENERA

An APPENDIX to this list of generic names is used for those names that have been placed in the Staphylinidae by some workers but which may not belong there. These names are inserted in the main text in their proper order, but with only a reference to the Appendix. There they are treated in the same manner as described above, except that in some cases the history may not be as complete, owing to the fact that they have been at times treated separately from the Staphylinidae in literature that would likely not have been seen.

Included here are names that have recently been removed from the Staphylinidae, such as *Cephaloplectus*; names that have only occasionally been transferred to the family, such as *Brathinus*; names whose family position is still in question, such as *Inopeplus*.

#### C. SYSTEMATIC LIST OF CHANGES

Because the genotype fixations listed in the first section made necessary a large number of name changes, some of considerable complexity, it is necessary to tabulate these against the usage of some standard reference work. The work used is the combined catalog of Bernhauer, Schubert, and Scheerpeltz in the Coleopterorum Catalogus of Junk and Schenkling.

A complete list of the generic names in this work in systematic order (as there shown) is arranged in the left-hand column with the new status of each name shown in the right-hand column.

#### D. LIST OF NEW NAMES PROPOSED HEREIN

No comment needed.

#### E. BIBLIOGRAPHY

See explanatory remarks at the beginning of the Bibliography.

#### A RECENT PAPER BY BORGMEIER

A recent paper by Father Borgmeier entitled "Neue Gattungen und Arten termitophiler Staphyliniden aus Brasilien . . ." was received while the present work was in galley proof. The four new genera have been inserted in their proper place, but the citations of genotypes for other generic names could not be so handled. They are listed below:

### Page 638-

Abroteles Casey, A. beaumonti Casey. Autuoria Silvestri, A. elegantula Silvestri. Blapticoxenus Mann, B. brunneus Mann. Callopsenius Wasmann, C. clavicornis (Wasmann). Corotoca Schiødte, C. melantho Schiødte. Eburniogaster Seevers, E. termitocolus Seevers. Eburniola Mann, E. leucogaster Mann. Eunannodes Silvestri, E. reconditi Silvestri. Fonsechellus Silvestri, F. diversicolor Silvestri. Macrognathellus Silvestri, M. paraguayensis Silvestri. Macrotrichurus Silvestri, M. brasiliensis Silvestri. Megaxenistusa Seevers, M. rhinotermitis Seevers. Mormellus Silvestri, M. bicolor Silvestri. Nannellus Silvestri, N. anoplotermitis Silvestri. Neotermitogaster Seevers, N. colonus Seevers. Oecidiophilus Silvestri, O. mimellus Silvestri. Paratermitosocius Seevers, P. vestitus (Mann).

#### Page 639—

Parvidolum Silvestri, P. microsomatis Silvestri. Perinthus Casey, P. dudleyanus Casey. Perlinctus Silvestri, P. quaesitus Silvestri. Philotermes Kraatz, P. pilosus Kraatz. Poduroides Mann, P. bövingi Mann. Ptocholellus Silvestri, P. mimus Silvestri. Rhinotermopsenius Seevers, R. saltatorius Seevers. Spirachtha Schiødte, S. eurymedusa Schiødte. Termitocola Seevers, T. cylindricornis Seevers. Termitocolonus Seevers, T. ericiogaster Seevers. Termitocomes Seevers, T. wasmanni Seevers. Termitogaster Casey, T. insolens Casey. Termitohospes Seevers, T. miricorniger Seevers. Termitoiceus Silvestri, T. anastrephoproctus Silvestri. Termitoides Seevers, T. marginatus Seevers. Termitomorpha Wasmann, T. meinerti Wasmann. Termitonannus Wasmann, T. schmalzi Wasmann.

## Page 640-

Termitonicus Mann, T. mahout Mann.
Termitonidia Seevers, T. lunata Seevers.
Termitophagus Silvestri, T. synterminus Silvestri.
Termitophya Wasmann, T. heyeri Wasmann.
Termitoplus Silvestri, T. grandis Silvestri.
Termitopsenius Wasmann, T. limulus Wasmann.
Termitosaurus Silvestri, T. insinuatus Silvestri.
Termitosius Silvestri, T. pauciseta Silvestri.

Termitosocius Seevers, T. microps Seevers.
Termitosodalis Seevers, T. barticae Seevers.
Termitospectrum Mann, T. thoracicum Mann.
Termitozophilus Silvestri, T. lactus Silvestri.
Thaxteria Fenyes, T. insularis Fenyes.
Thyreoxenus Mann, T. parviceps Mann.
Timeparthenus Silvestri, T. regius Silvestri.
Trachopeplus Mann, T. setosus Mann.

#### Page 641—

Xenogaster Wasmann, X. inflata Wasmann. Xenopelta Mann, X. cornuta Mann.

There are no new designations among these and no erroneous citations. It may be noted that Borgmeier has not cited genotypes for subgenera or synonyms, an omission which is of less significance in this group of names than it would be in other parts of the family.

#### SPECIAL COMMENT ON TOTTENHAM'S RECENT PAPER

As the present work was completed and being prepared for publication, there appeared Part 9 of "The Generic Names of British Insects." This part is on the Staphylinidae and is by the Rev. C. E. Tottenham. It is undoubtedly a most important paper on genotypes of Staphylinidae, although much of it has been anticipated in a series of papers by Tottenham from 1939 to 1949.

There are several commendable features embodied in this paper. First, the bibliographic work is on a standard far above that of most work on the family. This alone serves to correct many long-standing errors in names. Much of this is due to the help of F. J. Griffin, who has long ranked as an outstanding bibliographer. Second, in general, Tottenham has not been afraid to make the changes indicated by his discoveries; he has not insisted on retaining names merely because they are well-established and familiar. And third, he has documented his citations for the benefit of other workers and has discussed cases of previous error or confusion.

Unfortunately, there are also some features of less desirable nature. There are only a few sentences of explanation of the principles by which the author governed his decisions; he fails to live up to his introductory statement that systematic work is beyond the scope of the paper, since he employs systematic status as a major factor in his genotype citations; he follows the implications of the editorial notes in the reissue of Opinion 1; and he falls into the same error for which he has criticized others—of being unfamiliar with several major sources of type fixations in this family.

Because of the advanced state of the present manuscript when Tottenham's paper was received, and because of the great amount of space

that would be involved, it has been impossible to deal with this work in exactly the same manner as with all previous ones. The following plan has therefore been followed: (1) All Tottenham's type citations have been entered in the usual manner; (2) any changes are made that are required by previously unrecognized facts brought out by him; (3) discussions are added wherever necessary to explain unusual cases; but (4) the discussion of Tottenham's methods, sources, and arguments are collected in the following paragraphs and are not repeated under the individual cases.

For example, the name *Megarthrus* is credited to Stephens (1829). A previous usage by Curtis is ignored because it is thought to be invalid. In my text, Tottenham's citation is listed as erroneous, but no explanation is made. The explanation will be found below.

A. The most important point in which Tottenham's practice differs from mine is the manner of citing the genotype species. We apparently agree that the genotype is a *species*, but Tottenham believes that that species can be cited under any name that has been applied to it. He cites the type of *Bledius* as *tricornis* (Hbst.) (p. 364). But *tricornis* was not originally included. Tottenham believes that the single original species (*aterrimus*) is conspecific with *tricornis*, and he therefore cites the type *species* under the latter name. This is not an uncommon practice in citing genotypes, but it is one that leads to the ridiculous situation of having to change the nominal genotype with changes in the nomenclature of a species. Citation of the genotype under the name used in the original is the only method that guarantees stability of name as well as of species. The subjective synonymy can be readily indicated in addition.

Tottenham has not been entirely consistent in this regard. On page 363 the type of *Bledius* is listed as: "Staphylinus tricornis Herbst 1784 (= Oxytelus armatus Panzer, 1799)." On page 364 this same type is listed as: "Staphylinus tricornis Herbst, 1784." It is clear that Tottenham considers the citation of the original name in synonymy as desirable (or even essential) but is willing to cite a type by a later name alone.

This type of citation is not accepted here as fixation unless the specific synonymy is objective. It is held that to be unambiguous, a designation must be of an included species under the name by which it was included.

This principle is also the basis for the present writer's refusal to accept most cases of supposed misidentified genotype. Except for a possible misspelling or lapsus, it is impossible to misidentify a name.

B. The idea that a genotype designation can be disregarded or changed because of a supposition that the designator misunderstood the species he was citing is entirely incompatible with stability of generic names. This problem is discussed in the general Introduction above. The determination of the genotype of a genus can be made solely by examination of the original work (in some cases) or the original and all subsequent works (in other cases). It is often a difficult problem and should not be made more difficult by injection of opinions on what the designator may have thought, what specimens he may have examined, or what other works he may have been influenced by.

C. During the past 25 years there has been an increasing tendency to accept as validly published generic names which were accompanied only by lists of species. It has been recognized that these lists actually give a better understanding of the author's concept of the genus than many a poor description. This acceptance was given a great impetus in 1928 by the adoption by the International Congress of Zoology at Budapest of an amendment to Article 25 of the Rules which specifically made it impossible after 1930 to establish a new genus on a list of species alone, unless a genotype was designated. This strengthened the view that in the case of writers before 1931 such establishment was possible. Accordingly names proposed in such works as the catalogs of Dejean have found wide acceptance in recent works.

It was therefore exceedingly unfortunate that in the republishing of Opinion 1 of the International Commission, there were appended some unofficial notes by Francis Hemming stating that these generic names can be accepted only if accompanied by a single species (amounting to a type fixation). This view has been strongly opposed, and at best it is merely a personal opinion. Tottenham has chosen to follow it but has added a special interpretation of what "inclusion of but a single species" means. If a catalog generic name was published over a list of three previously published species, Tottenham labels the genus monobasic if he considers that the three are conspecific. He cites the (monobasic) type by the oldest available name for this species—perhaps a name different from any of the three.

D. There are a good many names which were originally proposed for groups of species that had been included by earlier authors erroneously in still earlier genera. These are new genera, because the group of species has not previously been named. It is not uncommon to label these as new names—replacement names for the misapplication of the older name. For example, Cotysops Tottenham, 1939, new name for Hesperophilus Thomson, 1859 (not Curtis, 1829). This is very misleading, for it implies that Cotysops is an objective synonym of Hesperophilus Thomson, which is a junior homonym of Hesperophilus Curtis. It implies further that the genotype of Cotysops will probably be determined by a prior fixation for Hesperophilus Thomson. However, Thomson did not propose any name Hesperophilus. He merely assigned to Hesperophilus Curtis some species that Tottenham does

not believe belong there, or, as in this case he cited as genotype a species that is believed by Tottenham to be generically distinct from the true genotype of *Hesperophilus Curtis*.

This use, or misuse, by Thomson of the name *Hesperophilus* Curtis is not a separately validated name but merely a misapplication of an older one. To say that it has a genotype is nonsense, and to claim that its genotype automatically becomes the genotype of a later name for the segregate genus is compounding the nonsense.

The following "new names" of Tottenham are in this category: Bobitobus (Boletobius auct.), Chyusata (Tachyusa auct.), Cotysops (Hesperophilus auct.), Craetopycrus (Platysthetus auct.), Hyponygrus (Gyrohypus auct.), Lepla (Myrmedonia auct.), Lomechusoides (Lomechusa auct.), Onibathum (Anthobium auct.), Pischnopoda (Ischnopoda auct.), Schinomosa (Mycetoporus auct.), and Sedomoma (Bessopora auct.). These are all new genera, not merely new names. They are all acceptably published, since they have references to generic descriptions as well as genotype fixations. The latter are acceptable since Tottenham states what the types are, even though his stated explanations of why he thinks so are based on misconceptions.

# GENERIC NAMES OF STAPHYLINIDAE

ABABACTUS Sharp, 1885, p. 533. [Subgenus of Ochthephilum.]

Genotype: Ababactus depressus Sharp.

Fixed by: Lucas, 1920, p. 66, by subsequent designation.

Later citations: A. depressus Sharp, by Blackwelder, 1939, p. 117; 1943, p. 331. Synonyms: (See Ochthephilum).

Notes: The present disposition of this name is based on the study by Black-

welder (1939).

ABEMUS Mulsant and Rey, 1876b, p. 242. [Subgenus of Platydracus.]

Genotype: Abemus chloropterus (Panzer) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 443, by subsequent designation.

Synonymic homonyms:

ABEMUS Mulsant and Rey, 1887a, p. 98.

Synonyms: (See also Platydracus).
PARABEMUS Reitter, 1909, p. 118.

Notes: This has previously been listed as a subgenus of Staphylinus.

ABINOTHUM Tottenham, 1939a, p. 225. [Subgenus of Eusphalerum.]

Genotype: Abinothum longipenne (Erichson) (Anthobium).

Fixed by: Tottenham, 1939a, p. 225, by original designation and monotypy. Discussion: Anthobium longipenne Erichson was antedated by Anthobium longipenne Stephens, but the latter appears to have been a manuscript name which was never validated.

Synonyms: (See Eusphalerum).

ABLETOBIUM Casey, 1905, p. 79. [Subgenus of Lathrobium.]

Genotype: Abletobium pallescens Casey. Fixed by: Casey, 1905, p. 79, by monotypy.

Later citations: A. pallescens Casey, by Blackwelder, 1939, p. 109; 1943, p. 307.

Synonyms: (See Lathrobium).

ABOCHARA [Error for Aleochara].

**ABROTELES** Casey, 1889, p. 190.

Genotype: Abroteles beaumonti Casey.

Fixed by: Casey, 1889, p. 191, by monotypy.

Later eitations: A. beaumonti Casey, by Fenyes, 1918, p. 20.

ACALOPHAENA Sharp, 1886b, p. 554.

Genotype: Acalophacna basalis (Lynch) (Calophaena).

Fixed by: Sharp, 1886b, p. 554, through objective synonymy with Calophaena, of which basalis had already been fixed as genotype.

Later citations: A. basalis (Lynch), by Casey, 1905, p. 146. A. angulata (Erichson), by Lucas, 1920, p. 67, an error for angularis, which was doubtfully included originally. A. basalis (Lynch), by Blackwelder, 1939, p. 117. (See also Calophacna.)

Synonyms:

CALOPHAENA Lynch, 1884, p. 267. [Objective. Not Klug, 1821.]

ACAMATOTERAS Reichensperger, 1936a, p. 189. [Synonym of Diplocciton.]

Genotype: Acamatoteras manni Reichensperger.

Fixed by: Reichensperger, 1936a, p. 189, by monotypy.

Synonyms: (See Diplocciton).

ACAMATOXENUS Mann, 1925, p. 76.

Genotype: Acamatoxenus suavis Mann.

Fixed by: Mann, 1925, p. 76, by original designation and monotypy.

Later citations: A. suavis Mann, by Borgmeier, 1949, p. 102.

ACAMATUSINA Bruch, 1930a, p. 18. [Synonym of Leptanillophilus.]

Genotype: Acamatusina inopinata Bruch.

Fixed by: Bruch, 1930a, p. 20, by monotypy.

Synonyms: (See Leptanillophilus).

Notes: Only three years after the publication of this genus Bruch relegated it to synonymy under Leptanillophilus. This was immediately confirmed by Borgmeier.

ACAMATUSINELLA Bruch, 1931, p. 16.

Genotype: Aeamatusinella globuliventris Bruch.

Fixed by: Bruch, 1931, p. 16, by original designation and monotypy.

Later citations: A. globuliventris Bruch, by Borgmeier, 1949, p. 102.

ACANTHASTILBUS Cameron, 1939e, p. 548.

Genotype: Acanthastilbus andrewesianus Cameron.

Fixed by: Cameron, 1939e, p. 548, by monotypy.

ACANTHOCNEMIDONIA Bernhauer, 1936d, p. 265. [Subgenus of Bolitochara.]

Genotype: Acanthocnemidonia miricauda (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1936d, p. 265, by monotypy.

Synonyms: (See Bolitochara).

ACANTHODONIA Bruch, 1923, p. 184.

Genotype: Acanthodonia argentina Bruch.

Fixed by: Bruch, 1923, p. 184, by monotypy.

Later citations: A. argentina Bruch, by Borgmeier, 1949, p. 102.

Notes: Not preoccupied by Acanthodonia McLachlan, 1875, error for Acanthoclonia Stål.

ACANTHOGLOSSA Kraatz, 1859, p. 144. [Not Motschulsky, 1860, below.]

Genotype: Acanthoglossa hirta Kraatz.

Fixed by: Lucas, 1920, p. 68, by subsequent designation.

Later citations: A. hirta Kraatz, by Blackwelder, 1939, p. 117.

#### ACANTHOGLOSSA Kraatz—Continued

Synonymis:

CEPHISUS Fauvel, 1872, p. 134. [Not Rafinesque, 1813.]

Eomedon Sharp, 1889, p. 319.

Cyclodesia Bernhauer, 1937c, p. 601 [Subgenus.]

ACANTHOGLOSSA Motschulsky, 1860a, p. 88. [Junior homonym of Acanthoglossa Kraatz, 1859. Synonym of Glossacantha.]

Genotype: Acanthoglossa badia Motschulsky.

Fixed by: Fenyes, 1918, p. 20, by subsequent designation.

Synonyms: (See Glossacantha).

ACANTHONIA Wasmann, 1916a, p. 96. [Junior homonym of Acanthonia Haeckel, 1881, and Popofsky, 1904. Synonym of Gapia.]

Genotype: Acanthonia gigantca Wasmann.

Fixed by: Wasmann, 1916a, p. 96, by monotypy.

Synonymic homonyms:

ACANTHONIA Wasmann, 1916b, p. 192.

Acanthonia Wasmann, 1917, p. 272.

Synonyms: (See Gapia).

ACANTHONUCHUS (Zischka, 1949, p. 21).

Notes: This is a manuscript name of Scheerpeltz, quoted by Zischka with one manuscript trivial name.

ACANTHOPHAENA Cameron, 1934, p. 23. [Subgenus of Gyrophaena.]

Genotype: Acanthophaena appendiculata (Motschulsky) (Gyrophaena).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Gyrophacna).

Notes: This name was not validated under the strict interpretation of revised Article 25 of the Rules, but it is accepted here.

ACHELIUM [Error for Achenium].

ACHENINM [Error for Achenium].

ACHENIUM Leach, 1819, p. 172.

Genotype: Achenium depressum (Gravenhorst) (Lathrobium).

Fixed by: Leach, 1819, p. 172, by original designation and monotypy.

Later citations: A. depressum (Gravenhorst), by Leach, 1824, p. 172; by Curtis, 1826, pl. 115; by Westwood, 1838a, p. 16; by Shuckard, 1839, p. 106; by Curtis, 1840, pl. 115; by Crotch, 1870, p. 233. A humile (Nicolai), by Lucas, 1920, p. 69, not originally included. A. humile (Nicolai) = A. depressum Curtis (not Gravenhorst), by Koch, 1937a, p. 87, not originally included. A depressum (Gravenhorst), by Blackwelder, 1939, p. 117; by Tottenham, 1949b, p. 368.

# Synonymic homonyms:

ACHENIUM Curtis, 1826, pl. 115.

ACHENIUM Curtis, 1829, p. 26.

Achenium Stephens, 1829a, p. 23.

ACHENIUM Stephens, 1829b, p. 286.

ACHENIUM Mannerheim, 1831a, p. 452.

ACHENIUM Stephens, 1832, p. 200, 265.

# Synonyms:

CHINACHENIUM Koch, 1937a, p. 57. [Subgenus.]

MICRACHENIUM Koch, 1937a, p. 154. [Subgenus.]

#### Variant spellings:

ACHELIUM Dejean, 1833, p. 64.

ACHENINM Fauvel, 1885b, p. 177.

#### ACHENIUM Leach—Continued

Variant spellings-Continued

ACHENIUS Chenu and Desmarest, 1857, p. 39.

ACHENNIUM Raffray, 1873, p. 362.1

ABCHENIUM Nordmann, 1837a, p. 6.

AUCHENIUM Motschulsky, 1858, p. 645.

Notes: Koch (1937a) apparently believes that this is a case of misidentified genotype.

ACHENIUS [Error for Achenium].

ACHENNIUM [Error for Achenium].

ACHENOMORPHUS Motschulsky, 1858, p. 647.

Genotype: Achenomorphus columbicus Motschulsky.

Fixed by: Motschulsky, 1858, p. 647, by monotypy.

Later citations: A. columbicus Motschulsky, by Blackwelder, 1939, p. 117. Synonyms:

Aderocharis Sharp, 1886b, p. 552. [Subgenus.]

Panscopaeus Sharp, 1889, p. 262. [Subgenus.]

Dorocharis Blackwelder, 1939, p. 99. [Subgenus.]

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

#### ACHENOPSIS Fauvel, 1900b, p. 70.

Genotype: Achenopsis inaequalis Fauvel.

Fixed by: Lucas, 1920, p. 69, by subsequent designation.

Later citations: A. inacqualis Fauvel, by Blackwelder, 1939, p. 117.

ACHETA [Error for Atheta].

ACHROMATA [Error for Achromota].

ACHROMOTA Casey, 1893, p. 300. [Synonym of Ischnopoda.]

Genotype: Achromota fusiformis Casey.

Fixed by: Casey, 1893, p. 300, by original designation and monotypy.

Later citations: A. fusiformis Casey, by Fenyes, 1918, p. 20.

Synonyms: (See Ischnopoda).

Variant spellings:

ACHROMATA Waterhouse and Sharp, 1902, p. 4.2

ACIDOTA Stephens, 1829a, p. 25.

Genotype: Acidota crenata (Fabricius) (Staphylinus).

Fixed by: Westwood, 1838a, p. 18, by subsequent designation.

Later citations: A. crenata (Fabricius), by Shuckard, 1839, p. 91; by Dupon-chel, 1841b, p. 82; by Thomson, 1859, p. 51. A. cruentata Mannerheim, by Lucas, 1920, p. 70, not originally included. A. crenata (Fabricius), by Tottenham, 1949b, p. 357.

Discussion: The designation of cruentata can be accepted only through the subjective synonymy of cruentata and rufa (Gravenhorst), which was originally included.

#### Synonymic homonyms:

Acidota Stephens, 1829b, p. 298.

Acidota Dillwyn, 1829, p. 71.

Acidota Mannerheim, 1831, p. 424.

Аспота Dejean, 1833, р. 69.

Астрота Kirby, 1834, р. 357.

#### Synonyms:

Helobium Gistel, 1834, p. 9. [Isogenotypic.]

<sup>1</sup> Rev. Mag. Zool., ser. 3, vol. 1.

<sup>&</sup>lt;sup>2</sup> Index zoologicus . . ., London.

ACIDOTA Stephens-Continued

Variant spellings:

ACIDOTATA Deville, 1914. p. 560.8

AEIDOTA Deville, 1914, p. 510.3

ACIDOTATA [Error for Acidota].

ACNICTONIA [Error for Aenictonia].

ACRAEOCERUS [Error for Araeocerus].

ACRIMAEA [Error for Acrimea].

**ACRIMEA** Casey, 1911, p. 14.

Genotype: Acrimea resecta Casey.

Fixed by: Fenyes, 1918, p. 20, by subsequent designation, as "Acrimaea."

Later citations: A. resecta Casey, by Lucas, 1920, p. 71.

Variant spellings:

ACRIMAEA Fenyes, 1918, p. 20.

ACROCYUSA Bernhauer, 1930b, p. 202. [Subgenus of Ocyusa.]

Genotype: Acrocyusa grandicornis (Bernhauer) (Ocyusa).

Fixed by: Bernhauer, 1930b, p. 202, by monotypy.

Synonyms: (See Ocyusa).

ACROGNATHUS Erichson, 1839a, p. 607. [Junior homonym of Acrognathus Agassiz, 1836. Synonym of Manda.]

Genotype: Acrognathus mandibularis (Gyllenhal) (Omalium).

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: A. mandibularis (Gyllenhal), by Thomson, 1859, p. 45; by Lucas, 1920, p. 71; by Tottenham, 1949b, p. 359.

Synonyms: (See Manda).

Variant spellings:

Acrognatus Kiesenwetter et al, 1849, p. 24.4

ACROGNATUS [Error for Acrognathus].

ACROLOCHA Thomson, 1858, p. 38.

Genotype: Acrolocha striata (Gravenhorst) (Omalium).

Fixed by: Thomson, 1858, p. 38, by monotypy.

Later citations: A. striata (Gravenhorst), by Thomson, 1859, p. 50; by Lucas, 1920, p. 72; by Tottenham, 1949b, p. 354.

ACRONATA [Error for Acrotona].

ACRONITA [Error for Acrotona].

ACRONOTA [Error for Acrotona].

ACROSLIBA [Error for Acrostiba].

ACROSTIBA Thomson, 1858, p. 32.

Genotype: Acrostiba borealis Thomson.

Fixed by: Thomson, 1858, p. 32, by monotypy.

Later citations: A. borealis Thomson, by Thomson, 1859, p. 36; by Fenyes, 1918, p. 20.

Synonymic homonyms:

ACROSTIBA Thomson, 1859, p. 36.

Acrostiba Thomson, 1861, p. 11.

Variant spellings:

Acrosliba Bernhauer, 1933a, p. 48.

Acrostica Zoological Record, 1933 (1934), p. 200.

ACROSTICA [Error for Acrostiba].

<sup>&</sup>lt;sup>3</sup> Cat. Crit. Coleoptera Corse, 573 pp. Caen.

<sup>4</sup> Cat. Coleoptera Europae, ed. 3, 89 pp. Koenigsberg.

#### ACROSTILICUS Hubbard, 1896, p. 299.

Genotype: Acrostilicus hospes Hubbard.

Fixed by: Hubbard, 1896, p. 299, by monotypy.

Later citations: A. hospes Hubbard, by Blackwelder, 1939, p. 117.

### ACROSTOMA [Error for Acrotona].

ACROTHORACONIA Bernhauer, 1934a, p. 216. [Subgenus of Bolitochara.]

Genotype: Acrothoraconia mombassana (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1934a, p. 216, by monotypy.

Synonyms: (See Bolitochara).

# ACROTONA Thomson, 1859, p. 38. [Synonym of Ischnopoda.]

Genotype: Acrotona aterrima (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1859, p. 38, by original designation and monotypy.

Later citations: A. aterrima (Gravenhorst), by Fenyes, 1918, p. 20; by Notman, 1920, p. 727. A. fungi (Gravenhorst), by Scheerpeltz, 1929b, p. 245; 1934, p. 1634; not originally included. A. aterrima (Gravenhorst), by Tottenham, 1949b, p. 395.

Discussion: Apparently most writers have overlooked the fact that this genus was validated in 1859 with a single species included.

#### Synonymic homonyms:

ACROTONA Thomson, 1861, p. 35.

Synonyms: (See Ischnopoda).

#### Variant spellings:

ACRONATA Mulsant and Rey, 1874d, p. 197.

ACRONITA Mulsant and Rey, 1874d, p. 193.

ACRONOTA Mulsant and Rey, 1874d, p. 201.

Acrostoma Gibson and Criddle, 1920, p. (8). [Not Le Sauvage, 1827.]

# ACRULEA [Error for Acrulia].

ACRULIA Thomson, 1858, p. 38.

Genotype: Acrulia inflata (Gyllenhal) (Omalium).

Fixed by: Thomson, 1858, p. 38, by monotypy.

Later citations: A. inflata (Gyllenhal), by Thomson, 1859, p. 50; by Lucas, 1920, p. 72; by Tottenham, 1949b, p. 354.

#### Synonymic homonyms:

ACRULIA Thomson, 1859, p. 50.

ACRULIA Thomson, 1861, p. 199.

Variant spellings:

ACRULEA Johansen, 1914, p. 608.6

#### ACTECHARIS [Error for Actocharis].

#### ACTICOLA Cameron, 1944e, p. 618.

Genotype: Acticola falklandica Cameron.

Fixed by: Cameron, 1944e, p. 618, by original designation and monotypy.

#### ACTINUS Fauvel, 1878d, p. 250.

Genotype: Actinus imperialis Fauvel.

Fixed by: Fauvel, 1878d, p. 250, by monotypy.

Later citations: A. imperialis Fauvel, by Lucas, 1920, p. 73.

# ACTOBIUS Fauvel, 1876a, p. 257. [Synonym of Erichsonius.]

Genotype: Actobius cinerascens (Gravenhorst) (Staphylinus).

Fixed by: Lucas, 1920, p. 73, by subsequent designation.

Later citations: A. cinerascens (Gravenhorst), by Tottenham, 1939b, p. 228; by Blackwelder, 1943, p. 440; by Tottenham, 1949b, p. 371.

<sup>5 50</sup>th Ann. Rep. Ent. Soc. Ontario.

Danmarks Rovbiller . . ., 663 pp. København.

#### ACTOBIUS Fauvel-Continued

Synonymic homonyms:

Aстови Fauvel, 1876b, р. 72.

Synonyms: (See Erichsonius).

Notes: This name was proposed as a replacement for Erichsonius Fauvel, under the erroneous belief that the latter was a junior homonym of Erichsonia Westwood, 1849.

### ACTOCHARINA Bernhauer, 1907b, p. 185.

Genotype: Actocharina leptotyphloides (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1907b, p. 185, by monotypy.

Later citations: A. leptotyphloides (Bernhauer), by Fenyes, 1918, p. 20.

# ACTOCHARIS Sharp, 1870, p. 279.

Genotype: Actocharis readingii Sharp.

Fixed by: Sharp, 1870, p. 279, by monotypy.

Later citations: A. readingii Sharp, by Tottenham, 1949b, p. 360.

Synonyms:

Actocharis Fauvel, 1871, p. 19. [Subjective-objective.]

Variant spellings:

ACTECHARIS Fowler, 1888, p. 150.

# ACTOCHARIS Fauvel, 1871, p. 19. [Junior homonym of Actocharis Sharp, 1870.

Synonym of Actocharis Sharp.]

Genotype: Actocharis marina Fauvel.

Fixed by: Fauvel, 1871, p. 19, by monotypy.

Later citations: A. marina Fauvel, by Fenyes, 1918, p. 20; by Lucas, 1920, p. 73.

Synonyms: (See Actocharis Sharp.)

Notes: A. marina and A. readingii Sharp are synonyms. This is a case of true independent synonymic homonymy of the generic names.

# ACTOPHYLLA Bernhauer, 1908d, p. 333. [Subgenus of Ischnopoda.]

Genotype: Actophylla varendorffi (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1908d, p. 333, by monotypy.

Later citations: A. varendorffi (Bernhauer), by Fenyes, 1918, p. 20; by Scheerpeltz, 1929b, p. 245; 1934, p. 1637.

Synonyms: (See Ischnopoda).

#### ACTOSUS Mulsant and Rey, 1872b, p. 391. [Subgenus of Phytosus.]

Genotype: Actosus nigriventris (Chevrolat) (Myrmedonia).

Fixed by: Casey, 1893, p. 371, by subsequent designation.

Later citations: A. balticus (Kraatz), by Fenyes, 1918, p. 20; by Tottenham, 1949b, p. 385.

Synonymic homonyms:

Actosus Mulsant and Rey, 1872c, p. 300.

Acrosus Mulsant and Rey, 1873a, p. 90 [as 234].

Synonyms: (See Phytosus).

# ACULOPHORUS [Error for Acylophorus].

#### ACYLOPHORUS Nordmann, 1837a, p. 127.

Genotype: Acylophorus ahrensii Nordmann.

Fixed by: Blackwelder, 1943, p. 466, by subsequent designation.

Other citations: A. glabricollis (Boisduval and Lacordaire), by Thomson, 1859, p. 26, not originally included. A. glaberrimus (Herbst), by Lucas, 1920, p. 73; by Bierig, 1938a, p. 123; by Tottenham, 1949b, p. 377; not originally included.

Discussion: The designations of glabricollis and glaberrimus could be accepted only through the subjective synonymy of these with ahrensii.

### ACYLOPHORUS Nordmann—Continued

Synonymic homonyms:

ACYLOPHORUS Nordmann, 1837b, p. 127.

Synonyms:

RHYGMACERA Motschulsky, 1845, p. 40.

NEOACYLOPHORUS Bierig, 1938a, p. 123, [Subgenus.]

Paracylophorus Bierig, 1938a, p. 123. [Subgenus.]

Indoacylophorus Bierig, 1938a, p. 123. [Subgenus.]

Variant spellings:

Aculophorus Nordmann, 1837a, pl. 1.

ANCYLOPHORUS Fauconnet, 1894, p. 4.7

ACYPUS [Error for Ocypus].

**ADDA** Fauvel, 1900b, p. 73.

Genotype: Adda aethiopica Fauvel.

Fixed by: Fauvel, 1900b, p. 73, by monotypy.

Later citations: A. aethiopica Fauvel, by Fenyes, 1918, p. 20.

ADELARTHRA Cameron, 1920b, p. 222.

Genotype: Adelarthra barbara Cameron.

Fixed by: Cameron, 1920b, p. 222, by monotypy.

ADELOBIUM Nordmann, 1837a, p. 139. [Synonym of Dolicaon.]

Genotype: Adelobium brachypterum Nordmann. Fixed by: Nordmann, 1837a, p. 139, by monotypy.

Later citations: A. brachypterum Nordmann, by Chenu and Desmarest, 1857, p. 67; by Blackwelder, 1939, p. 117.

Synonymic homonyms:

ADELOBIUM Nordmann, 1837b, p. 139.

Synonyms: (See Dolicaon).

ADEROBIUM Casey, 1905, p. 28.

Genotype: Aderobium angustifrons (Sharp) (Cryptobium).

Fixed by: Casey, 1905, p. 28, by original designation and monotypy.

Later citations: A. angustifrons (Sharp), by Blackwelder, 1939, p. 117.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

ADEROCHARIS Sharp, 1886b, p. 552. [Subgenus of Achenomorphus.]

Genotype: Aderocharis corticina (Gravenhorst) (Paederus).

Fixed by: Lucas, 1920, p. 75, by subsequent designation.

Later citations: A. corticina (Gravenhorst), by Blackwelder, 1939, p. 117; 1943, p. 250.

Synonyms: (See Achenomorphus).

Variant spellings:

Anderocharis Hamilton, 1895, p. 327.8

Androchara Hamilton, 1895, p. 357.8

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

ADIMOPSIS [Error for Adinopsis].

ADINOPSIS Cameron, 1919b, p. 242.

Genotype: Adinopsis rufobrunnea Cameron.

Fixed by: Cameron, 1919b, p. 242, by monotypy.

Variant spellings:

Adimorsis Cameron, 1921b, p. 407.

Genera coléoptères France, 84 pp. Autun.

<sup>8</sup> Trans. Amer. Ent. Soc., vol. 22.

ADOTA Casey, 1910a, p. 67. [Subgenus of Isehnopoda.]

Genotype: Adota massettensis (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 67, by original designation.

Later citations: A. massettensis (Casey), by Fenyes, 1918, p. 20.

Synonyms: (See Ischnopoda).

AEDICHIRUS [Error for Oedichirus].

AEDODACTYLUS [Error for Oedodactylus].

AEIDOTA [Error for Acidota].

AEMULUS Gistel, 1834, p. S. [Synonym of Quedius.]

Genotype: Aemulus fuliginosus (Gravenhorst) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Quedius).

AENICTOLYPHLUS [Error for Aenictotyphlus].

AENICTONIA (Wasmann, 1900b, p. 403, nomen nudum) Wasmann, 1900a, p. 270.

Genotype: Aenictonia eornigera Wasmann.

Fixed by: Wasmann, 1900a, p. 270, by original designation and monotypy.

Later citations: A. cornigera Wasmann, by Wasmann, 1915a, p. 26; by Fenyes, 1918, p. 20.

Synonyms:

PSEUDOPSIDEA Fauvel, 1904d, p. 285.

Anommatochara Wasmann, 1915a, p. 29. [Subgenus.]

Anommatonia Wasmann, 1915a, p. 27. [Subgenus.]

Variant spellings:

Acnictonia Patrizi, 1948, p. 166.

AENICTOTERAS Wheeler, 1932, p. 301.

Genotype: Aenictoteras ehapmani Wheeler.

Fixed by: Wheeler, 1932, p. 302, by original designation and monotypy.

AENICTOTYPHLUS Patrizi, 1947, p. 222.

Genotype: Aenictotyphlus grossii Patrizi.

Fixed by: Patrizi, 1947, p. 222, by monotypy.

Variant spellings:

Aenictolyphlus Patrizi, 1947, p. 223.

AEROCNEMUS [Error for Araeocnemus].

AEROSTIBA Bernhauer, 1899b, p. 426. [Subgenus of Ischnopoda.]

Genotype: Aerostiba interurbana (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1899b, p. 426, by monotypy.

Later eitations: A. interurbana Bernhauer, by Fenyes, 1918, p. 20; by

Scheerpeltz, 1929b, p. 238; 1934, p. 1602.

Synonyms: (See Ischnopoda).

AETHETA [Error for Atheta].

AEVESTHETUS [Error for Euaesthetus].

AFFINOPTOCHUS Kemner, 1925a, p. 7.

Genotype: Affinoptochus exclusus Kemner.

Fixed by: Kemner, 1925a, p. 12, by monotypy.

AGACERUS Fauvel, 1895b, p. 245.

Genotype: Agacerus pectinatus Fauvel.

Fixed by: Fauvel, 1895b, p. 245, by monotypy.

Later citations: A. pectinatus Fauvel, by Lucas, 1920, p. 79.

Synonyms:

Eurycerus Fauvel, 1895b, p. 244. [Not Illiger, 1807.]

#### AGACERUS Fauvel-Continued

Notes: Eurycerus was described by Fauvel on page 244 with the species pectinatus on page 245. Sometime before publication the generic name in front of the trivial name on page 245 was changed to Agacerus and a footnote added that indicates that Agacerus was intended as a replacement name for the preoccupied Eurycerus. It is hard to see why Fauvel failed to delete the Eurycerus altogether, since both pages apparently were published in the same number (August), being still bound in a single number with original covers in the copy in the Casey Library.

AGAPHYGRA Tottenham, 1949a, p. 78. [Subgenus of Ischnopoda.]

Genotype: Agaphygra subglabra (Sharp) (Homalota).

Fixed by: Tottenham, 1949a, p. 78, by original designation.

Later citations: A. subglabra (Sharp), by Tottenham, 1949b, p. 393.

Synonyms: (See Ischnopoda).

AGARIBIOTA Bierig, 1937b, p. 279. [Subgenus of Ditropalia.]

Genotype: Agaribiota cinctigastra (Bierig) (Bolitochara).

Fixed by: Bierig, 1937b, p. 279, by original designation and monotypy.

Synonyms: (See Ditropalia),

AGARICHARA [Error for Agaricochara].

AGARICICOLA [Error for Agaricola].

AGARICOCHARA Kraatz, 1856a, p. 361. [Subgenus of Gyrophaena.]

Genotype: Agaricochara laevicollis (Kraatz) (Gyrophaena).

Fixed by: Kraatz, 1856a, p. 361, by monotypy.

Later citations: A. laevicollis (Kraatz), by Fenyes, 1918, p. 20. A. latissima (Stephens), by Tottenham, 1949b, p. 383, not originally included.

Synonyms: (See Gyrophaena).

Variant spellings:

AGARICHARA Kraatz, 1862a, p. 298.

AGARICOCHARIA LeConte and Horn, 1883, p. 94.

AGARICOCHORA Duvivier, 1883, p. 126.

Notes: This has generally been cataloged as a distinct genus. Several workers have considered it to be merely a subgenus, and it is probably not distinct.

AGARICOCHARIA [Error for Agaricochara].

AGARICOCHORA [Error for Agaricochara].

AGARICOLA Gistel, 1834, p. 10. [Synonym of Drusilla.]

Genotype: Agaricola canaliculata (Fabricius) (Staphylinus).

Fixed by: Gistel, 1834, p. 10, by monotypy.

Synonyms: (See Drusilla).

Variant spellings:

AGARICICOLA Gistel, 1856, p. 387.

AGARICOPHAENA Reitter, 1909, p. 85. [Subgenus of Gyrophaena.]

Genotype: Agaricophaena boleti (Linné) (Staphylinus).

Fixed by: Reitter, 1909, p. 85, by monotypy.

Later citations: A. boleti (Linné), by Fenyes, 1918, p. 20.

Synonyms: (See Gyrophaena).

AGELOSUS Sharp, 1889, p. 110.

Genotype: Agelosus carinatus (Sharp) (Goerius),

Fixed by: Sharp, 1889, p. 110, by monotypy.

Later citations: A. carinatus (Sharp), by Lucas, 1920, p. 80.

AGERODES Motschulsky, 1858, p. 208.

Genotype: Agerodes coeruleus Motschulsky.

Fixed by: Motschulsky, 1858, p. 208, by monotypy.

Later citations: A. coeruleus Motschulsky, by Lucas, 1920, p. 80.

Synonyms:

HYMENEUS Sharp, 1885, p. 487.

AGLYPHA Mulsant and Rey, 1873b, p. 172. [Synonym of Dinaraea.]

Genotype: Aglypha linearis (Gravenhorst) (Aleochara).

Fixed by: Fenyes, 1918, p. 20, by subsequent designation.

Later citations: A. linearis (Gravenhorst), by Tottenham, 1949b, p. 392. Synonymic homonyms:

AGLYPHA Mulsant and Rey, 1874a, p. 25.

AGLYPHA Mulsant and Rey, 1874d, p. 677.

AGLYPHA Mulsant and Rey, 1874e, p. 645.

Synonyms: (See Dinaraea).

AGNOSTHAETUS Bernhauer, 1939c, p. 213.

Genotype: Agnosthaetus brouni Bernhauer.

Fixed by: Bernhauer, 1939c, p. 213, by original designation.

AGRODES Nordmann, 1837a, p. 161. [Subgenus of Plochionocerus Dejean.]

Genotype: Agrodes elegans Nordmann.

Fixed by: Nordmann, 1837a, p. 161, by monotypy.

Synonymic homonyms:

Agrodes Nordmann, 1837b, p. 161.

Synonyms: (See Plochionocerus Dejean).

AIDOCHARA Casey, 1906, p. 145. [Subgenus of Aleochara.]

Genotype: Aidochara planiventris Casey. Fixed by: Casey, 1906, p. 145, by monotypy.

Later citations: A. planiventris Casey, by Fenyes, 1918, p. 20.

Synonyms: (See Aleochara).

ALACONOTA [Error for Aloconota].

ALAOBIA Thomson, 1858, p. 36. [Subgenus of Ischnopoda.]

Genotype: Alaobia ochracea (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 36, by monotypy.

Later citations: A. scapularis Sahlberg, by Thomson, 1859, p. 40; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 390; not originally included.

Discussion: The citation of scapularis could be accepted only through the subjective synonymy of scapularis and ochracea.

Synonymic homonyms:

Alaobia Thomson, 1859, p. 40.

Alaobia Thomson, 1861, p. 99.

Synonyms: (See Ischnopoda).

Variant spellings:

Alesbia Guilleaume, 1933, p. 296.10

Notes: This has been listed both as a separate genus and as a subgenus of Atheta. Following the latter, it must be listed under the name Ischnopoda.

ALAPSODUS Tottenham, 1939a, p. 225. [Synonym of Ocypus.]

Genotype: Alapsodus morio (Gravenhorst) (Staphylinus).

Fixed by: Tottenham, 1939a, p. 225, through objective synonymy with Anodus Nordmann, of which morio had already been fixed as genotype.

<sup>10</sup> Bull, Ann. Soc. Ent. Belgigue, vol. 72.

#### ALAPSODUS Tottenham-Continued

Later citations: A. falcifer Nordmann, by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 444; by Tottenham, 1949b, p. 374.

Discussion: Both Tottenham and Blackwelder overlooked the designation of morio as genotype of Anodus by Thomson. Article 30.II.f. of the International Rules requires that this be also the type of Alapsodus, a replacement name.

Synonyms: (See also Ocypus)

Anodus Nordmann, 1837a, p. 11. [Not Spix, 1829.]

ALCOCHARA [Error for Aleochara].

ALCONOTA [Error for Aloconota].

ALEACHORA [Error for Aleochara].

ALECOHARA [Error for Aleochara].

ALENONDO [Error for Alevonota].

ALENONOTA [Error for Alevonota].

ALEOACHARA [Error for Aleochara].

ALEOCARA [Error for Alcochara].

ALEOCHANDRIA Cameron, 1948b, p. 232.

Genotype: Aleochandria erassicornis Cameron. Fixed by: Cameron, 1948b, p. 232, by monotypy.

ALEOCHARA Gravenhorst, 1802, p. 67.

Genotype: Aleochara fuscipes (Linné) (Staphylinus). Fixed by: Leach, 1819, p. 177, by subsequent designation.

Other citations: A. bipustulata (Linné), by Latreille, 1810, p. 427, not originally included. A. fuscipes (Linné), by Leach, 1824, p. 177. A. bipunctata (Olivier), by Westwood, 1838a, p. 20. A. fuscipes (Paykull), by Shuckard, 1839, p. 132; by Cuvier, 1849, p. 189; by Thomson, 1859, p. 30. A. canaliculata (Fabricius), by Crotch, 1870, p. 215; by des Gozis, 1886, p. 12. A. lata Gravenhorst, by Fenyes, 1918, p. 21. A. bipustulata (Linné), by Tottenham, 1949b, p. 403, not originally included.

#### Synonyms:

Polystoma Stephens, 1833a, p. 91. [=Emplenota. Not Zeder, 1800.]

Ceranota Stephens, 1839, p. 351. [Subgenus.]

Fungicola Zetterstedt, 1840, p. 78.

Hoplonotus Schmidt-Goebel, 1846, p. 245. [= Ceranota.]

Ceronota Agassiz, 1846, p. 72. [= Ceranota.]

MECORHOPALUS Solier, 1849, p. 347.

BARYODMA Thomson, 1858, p. 31. [Subgenus.]

Dyschara Mulsant and Rey, 1874b, p. 425. [Subgenus.]

XENOCHARA Mulsant and Rey, 1874b, p. 344. [Subgenus.]

Polychara Mulsant and Rey, 1874b, p. 348. [Subgenus.]

Coprochara Mulsant and Rey, 1874b, p. 430. [Subgenus.]

Homoeochara Mulsant and Rey, 1874b, p. 414. [Subgenus.]

RHEOCHARA Mulsant and Rey, 1874b, p. 294. [Subgenus.]

METALEA Mulsant and Rey, 1875a, p. 299. [= Rheochara.]

HETEROCHARA Mulsant and Rey, 1874b, p. 299. [Subgenus.]

EMPLENOTA Casey, 1884, p. 17. [Subgenus.]

Copiata des Gozis, 1886, p. 12. [Isogenotypic.]

Polistoma Casey, 1893, p. 289. [=Emplenota,]

#### ALEOCHARA Gravenhorst—Continued

Synonyms-Continued

PALAEOCHARA Bernhauer, 1901b, p. 161. [Subgenus.]

TRIOCHARA Bernhauer, 1901c, p. 373. [Subgenus.]

Megalogastria Bernhauer, 1901d, p. 437. [Subgenus.]

OPHIOCHARA Bernhauer, 1901d, p. 439.

Isochara Bernhauer, 1901d, p. 440. [= Baryodma.]

CTENOCHARA Casey, 1906, p. 128. [= Heterochara.]

Notiochara Casey, 1906, p. 129. [Subgenus.]

Polystomota Casey, 1906, p. 136. [= *Emplenota*.]

AIDOCHARA Casey, 1906, p. 145. [Subgenus.]

Oreochara Casey, 1906, p. 148. [Subgenus.]

CALOCHARA Casey, 1906, p. 149. [Subgenus.]

EUCHARINA Casey, 1906, p. 165. [= Funda.]

ECHOCHARA Casey, 1906, p. 176. [Subgenus.]

Rнеовіома Casey, 1906, р. 180. [= Rheochara.]

Rheocharella Casey, 1906, p. 181. [= Rheochara.]

POLYCHARINA Reitter, 1909, p. 22. [= Emplenota.]

Euryodma Reitter, 1909, p. 23. [Subgenus.]

Polystomaria Reitter, 1909, p. 28. [= Emplenota.]

Skenochara Bernhauer and Scheerpeltz, 1926, p. 795. [Subgenus.]

MESOCHARA Cameron, 1939e, p. 642. [Subgenus.]

Arybodma Blackwelder, new name. [Subgenus.]

Funda Blackwelder, new name. [Subgenus.]

### Variant spellings:

Abochara Dobiasch, 1889, p. 191.11

Alcochara Gundlach, 1891, p. 54.12

ALEACHORA Germar, 1818, p. 342.18

ALECOHARA Cameron, 1939e, p. 687.

Aleoachara Krynicki, 1832, p. 106.14

Aleocara Winkler, 1926, p. 79.15

ALÉOCHARA Mulsant and Rey, 1872, p. 163.16

ALÈOCHARA Mulsant and Rey, 1874b, p. 716.

ALEOCHARE Eichelbaum, 1910, p. 80.

ALEOCHAREA Kraatz, 1873, p. 212.17

Aleochora Burmeister, 1829, p. 34.18

ALEOCHRA Roubal, 1924, p. 247.19

Aleohara Mulsant and Rey, 1872c, p. 140.

Aleohcara Sahlberg, 1834, p. 351.

ALLOCHARA Ulke, 1902, p. 11.20

ALÉOCHARA [Error for Aleochara].

ALEOCHARA [Error for Aleochara].

ALEOCHARE [Error for Aleochara].

ALEOCHAREA [Error for Aleochara].

<sup>&</sup>lt;sup>11</sup> Societas Ent., vol. 3.

<sup>12</sup> Contribucion à la entomologia Cubana, vol. 3, 404 pp. Habana.

<sup>18</sup> Mag. Ent., vol. 3.

<sup>14</sup> Bull. Soc. Imp. Nat. Moscou, vol. 5.

<sup>16</sup> Bull. Soc. Ent. Italiana, vol. 58.

<sup>16</sup> Ann. Soc. Linn. Lyon, ser. 2, vol. 18.

<sup>&</sup>lt;sup>17</sup> Berliner Ent. Zeitschr., vol. 17.

<sup>18</sup> De insectorum systemate naturali . . ., 43 pp. Halis Saxonum.

<sup>19</sup> Ent. Blätter, vol. 20.

<sup>20</sup> Proc. U. S. Nat. Mus., vol. 25, pp. 1-57.

ALEOCHAROPSIS Wickham, 1913, p. 286. [Fossil.]

Genotype: Aleocharopsis caseyi Wickham.

Fixed by: Wickham, 1913, p. 286, by original designation.

ALEOCHORA [Error for Alcochara].

ALEOCHRA [Error for Aleochara].

ALEODERUS [Error for Alcodorus].

ALEODORUS Say, 1830, p. 60.

Genotype: Aleodorus bilobatus (Say) (Aleochara).

Fixed by: Say, 1830, p. 60, by monotypy.

Later citations: A. bilobatus (Say), by Fenyes, 1912, p. 20; 1918, p. 21.

Synonymic homonyms:

ALEODORUS Say, 1839, p. 157, [Not 1836.]

Synonyms:

CHITALIA Sharp, 1883, p. 235.

Variant spellings:

Aleoderus Lynch, 1884, p. 29.

ALEOHARA [Error for Aleochara].

ALEOHCARA [Error for Aleochara].

ALESBIA [Error for Alaobia].

ALEUNOTA [Error for Alevonota].

ALEUONOTA [Error for Alevonota].

ALEVONATA [Error for Alevonota].

ALEVONOTA Thomson, 1858, p. 35.

Genotype: Alevonota atricapilla (Mulsant and Rey) (Homalota).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: A. atricapilla (Mulsant and Rey), by Thomson, 1859, p. 39;

by Fenyes, 1918, p. 21. A. rufotestacea (Kraatz), by Tottenham, 1949b, p. 395, not originally included.

Synonymic homonyms:

ALEVONOTA Thomson, 1859, p. 39.

ALEUONOTA Thomson, 1861, p. 52.

Synonyms:

LIOTA Mulsant and Rey, 1874d, p. 36.

Variant spellings:

Alenondo Vitale, 1932, p. 40.21

Alenonota Deville, 1914, p. 560.32

ALEUNOTA Duvivier, 1883, p. 114.

ALEUONOTA Thomson, 1861, p. 52.

ALEVONATA Mulsant and Rey, 1874d, p. 336.

AREUONOTA Fenyes, 1921b, pl. 6.

Notes: Most subsequent writers, including Thomson himself, have used the spelling Aleuonota. Such a respelling appears to be unjustified, since the original contains no evidence of error and the first usage of the respelling shows no intent to emend.

ALGON Sharp, 1874a, p. 22.

Genotype: Algon grandicollis Sharp.

Fixed by: Sharp, 1874a, p. 22, by monotypy.

Later citations: A. sphaericollis (Schubert), by Lucas, 1920, p. 82, not originally included.

Discussion: Lucas cited as genotype of Algon a name that is not known to have been published.

zi Boll. Soc. Ent. Italiana, vol. 70.

<sup>&</sup>lt;sup>22</sup> Cat. Crit. coléoptères Corse, 1914, 573 pp. Caen.

### ALGON Sharp—Continued

Synonyms:

SECURIPALPUS Schubert, 1908, p. 613.

CREOPHILOPSIS Cameron, 1921a, p. 272.

ALHETA [Error for Atheta].

ALIANTA Thomson, 1858, p. 35.

Genotype: Alianta incana (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: A. incana (Erichson), by Thomson, 1859, p. 38; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 395.

Variant spellings:

ALIANTE Jarrige, 1946, p. 99.23

ALIANTHA Sahlberg, 1880, p. 93.

ALIONTA Reitter, 1909, p. 373.

ATLANTA Mulsant and Rey, 1874d, p. 210.

ALIANTE [Error for Alianta].

ALIANTHA [Error for Alianta].

ALIONTA [Error for Alianta].

ALISALIA Casey, 1911, p. 219,

Genotype: Alisalia brevipennis Casey.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Later citations: A. brevipennis Casey, by Lucas, 1920, p. 82.

Discussion: This designation was implied by Casey by means of a first species system announced on page 90 of the previous volume. This is not accepted here as unambiguous designation of a genotype.

Variant spellings:

Alysalia Fenyes, 1918, p. 67.

# ALLOCERAEA G. Benick, 1934, p. 164. [Subgenus of Ischnopoda.]

Genotype: Alloceraea fiorii (Bernhauer) (Atheta).

Fixed by: G. Benick, 1934, p. 164, by subsequent monotypy.

Synonyms: (See Ischnopoda).

Notes: This subgenus was described on p. 164, which appeared in heft 5 of the journal. No species was named until the next part of the paper appeared in heft 6, p. 208.

#### ALLOCHARA [Error for Aleochara].

ALLOCOTA Bernhauer, 1916c, p. 428. [Junior homonym of Allocota Motschulsky, 1860; Foerster, 1868; and Meyrick, 1904. Synonym of Razia.]

Genotype: Allocota abnormalis (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1916c, p. 428, by monotypy.

Synonyms: (See Razia).

Notes: This was previously listed as a subgenus of Gyrophaena. The homonymy necessitates renaming, and the genotype necessitates transfer to Zyras (now Bolitochara) as a subgenus.

#### ALLODINARDA Wasmann, 1909a, p. 175.

Genotype: Allodinarda kohli Wasmann.

Fixed by: Wasmann, 1909a, p. 175, by monotypy.

Later citations: A. kohli Wasmann, by Brauns, 1914, p. 34; by Fenyes, 1918, p. 21.

### ALLOSTENOPSIS Bernhauer, 1921b, p. 74.

Genotype: Allostenopsis antennaria (Bernhauer) (Stenopsis).

Fixed by: Bernhauer, 1921b, p. 74, through objective synonymy with Stenopsis, of which antennaria had already been fixed as genotype.

<sup>23</sup> L'Entomologiste, vol. 2.

### ALLOSTENOPSIS Bernhauer-Continued

Synonyms:

Stenopsis Bernhauer, 1907c, p. 286. [Objective. Not Rafinesque, 1815.] ALLOTRICHUS Sharp, 1885, p. 486.

Genotype: Allotrichus arenarius Sharp. Fixed by: Sharp, 1885, p. 486, by monotypy.

Later citations: A. arenarius Sharp, by Lucas, 1920, p. 84.

ALMORA Cameron, 1939b, p. 25. [Synonym of Masuria.]

Genotype: Almora plumbea (Cameron) (Masuria).

Fixed by: Cameron, 1939b, p. 25, through objective synonymy with Masuria, of which plumbea had already been fixed as genotype.

Synonyms: (See Masuria).

Notes: Published in the synonymy of Masuria.

ALMORIA Cameron, 1939b, p. 260.

Genotype: Almoria championi Cameron.

Fixed by: Cameron, 1939b, p. 260, by monotypy.

ALOCONATA [Error for Aloconota].

ALOCONOTA Thomson, 1858, p. 33. [Subgenus of Ischnopoda.]

Genotype: Aloconota immunita (Erichson) (Tachyusa).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: A. gregaria (Erichson), by Thomson, 1859, p. 36, not originally included. A. insceta Thomson, by Fenyes, 1918, p. 21, not originally included. A. currax (Kraatz), by Scheerpeltz, 1929b, p. 234; 1934, p. 1590; not originally included. A. gregaria (Erichson), by Tottenham, 1949b, p. 391, not originally included.

Discussion: The designation of gregaria can be accepted only through the subjective synonymy of gregaria and immunita.

Synonymic homonyms:

Aloconota Thomson, 1859, p. 36.

Aloconota Thomson, 1861, p. 7.

Synonyms: (See also Ischnopoda)
GLOSSOLA FOWLER, 1888, p. 66. [Subjective-objective.]

Тегаsота Casey, 1906, р. 337.

Тарнкорота Casey, 1906, р. 338.

Variant spellings:

ALACONOTA Fagel, 1946, p. 100.24

Alconota Hamilton, 1894, p. 364.25

ALOCONOTHA Roitter 1885 p. 1982

Aloconotha Reitter, 1885, p. 198.27

Aloeonota Reclaire and van der Wiel, 1947, p. 468.28

ALOCONOTHA [Error for Aloconota].

ALOEONOTA [Error for Aloconota].

ALYSALIA [Error for Alisalia].

AMANOTA Casey, 1906, p. 189.

Genotype: Amanota capensis Casey.

Fixed by: Casey, 1906, p. 190, by original designation and monotypy.

Later citations: A. capensis Casey, by Fenyes, 1918, p. 21.

AMARACHARA [Error for Amarochara].

<sup>24</sup> Bull. Ann. Soc. Ent. Belgique, vol. 82.

<sup>26</sup> Trans. Amer. Ent. Soc., vol. 21. 26 Deutsche Ent. Zeitschr., 1889.

<sup>27</sup> Deutsche Ent. Zeitschr., vol. 29.

<sup>28</sup> Tijdschr. Ent., vol. 88.

AMAROCHARA Thomson, 1858, p. 32.

Genotype: Amarochara umbrosa (Erichson) (Calodera).

Fixed by: Thomson, 1858, p. 32, by monotypy.

Later citations: A. umbrosa (Erichson), by Thomson, 1859, p. 35; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 399.

Synonyms:

MNIOBATES Mulsant and Rey, 1875a, p. 326. [Subgenus.]

Nasirema Casey, 1893, p. 307.

Lasiochara Ganglbauer, 1895, p. 99. [Subgenus.]

AMAROCHARELLA Bernhauer, 1921e, p. 182. [Subgenus.]

Variant spellings:

AMARACHARA Bradley, 1930, p. 313.

AMAROCHARELLA Bernhauer, 1921e, p. 182. [Subgenus of Amarochara.]

Genotype: Amarocharella rambouseki (Bernhauer) (Amarochara).

Fixed by: Bernhauer, 1921e, p. 182, by monotypy.

Synonyms: (See Amarochara).

AMAURODERA Fauvel, 1905b, p. 142.

Genotype: Amaurodera veluticollis (Motschulsky) (Falagria).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

AMBLIOPINUS [Error for Amblyopinus].

AMBLOPUSA Casey, 1893, p. 355. [Synonym of Diaulota.]

Genotype: Amblopusa brevipes Casey.

Fixed by: Casey, 1893, p. 356, by monotypy.

Later citations: A. brevipes Casey, by Fenyes, 1918, p. 21.

Synonyms: (See also Diaulota)

Amblyopusa Eichelbaum, 1909, p. 209. [Emendation.]

Variant spellings:

Amblyopusa Eichelbaum, 1909, p. 209. [Emendation.]

AMBLYOPINUS (Fauvel, 1872, p. 618, nomen nudum) Solsky, 1875, p. 10.

Genotype: Amblyopinus jelskii Solsky.

Fixed by: Lucas, 1920, p. 88, by subsequent designation.

Later citations: A. jelskii Solsky, by Seevers, 1944, p. 157.

Synonyms:

OMALOXENUS Notman, 1923, p. 1.

Variant spellings:

Ambliopinus Solsky, 1875, p. x.

AMPLYOPINUS Eichelbaum, 1909, p. 186.

AMBLYOPONIPHILUS Oke, 1933, p. 132.

Genotype: Amblyoponiphilus satelles Oke.

Fixed by: Oke, 1933, p. 132, by original designation.

AMBLYOPUSA Eichelbaum, 1909, p. 209. [Emendation of Amblopusa. Synonym of Diaulota.]

Genotype: Amblyopusa brevipes (Casey) (Amblopusa).

Fixed by: Eichelbaum, 1909, p. 209, through objective synonymy with

Amblopusa, of which brevipes had already been fixed as genotype.

Later citations: A. brevipes (Casey), by Fenyes, 1918, p. 21.

Synonyms: (See also Diaulota).

Amblopusa Casey, 1893, p. 355. [Objective.]

AMBODINA Sharp, 1883, p. 157.

Genotype: Ambodina granulata Sharp.

Fixed by: Sharp, 1883, p. 157, by monotypy.

Later citations: A. granulata Sharp, by Fenyes, 1918, p. 21.

AMELINUS Bernhauer, 1915k, p. 306.

Genotype: Amelinus gestroi Bernhauer.

Fixed by: Blackwelder, here, by subsequent designation.

AMENUSA Casey, 1906, p. 349. [Synonym of Diestota.]

Genotype: Amenusa angustula Casey.

Fixed by: Casey, 1906, p. 349, by monotypy.

Later citations: A. angustula Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Diestota).

AMERISTOGLOSSA Bernhauer, 1928a, p. 24.

Genotype: Ameristoglossa mjöbergi Bernhauer.

Fixed by: Bernhauer, 1928a, p. 24, by monotypy.

AMICHORUS Sharp, 1884, p. 390.

Genotype: Amiehorus fauveli Sharp.

Fixed by: Lucas, 1920, p. 89, by subsequent designation.

AMICHROTUS Sharp, 1889, p. 114.

Genotype: Amichrotus apicipennis Sharp.

Fixed by: Sharp, 1889, p. 114, by monotypy.

Later citations: A. apicipennis Sharp, by Lucas, 1920, p. 89.

AMIDOBIA Thomson, 1858, p. 33. [Subgenus of Ischnopoda.]

Genotype: Amidobia talpa (Heer) (Homalota).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: A. parallela (Mannerheim), by Thomson, 1859, p. 34, not originally included. A. talpa (Heer), by Fenyes, 1918, p. 21; by Scheerpeltz, 1929b, p. 245; 1934, p. 1637; by Tottenbam, 1949, p. 395.

Discussion: The designation of parallela can be accepted only through the subjective synonymy of parallela and talpa.

Synonyms: (See Ischnopoda).

AMISAMMUS des Gozis, 1886, p. 15. [Subgenus of Carpelimus.]

Genotype: Amisammus arcuatus (Stephens) (Trogophloeus).

Fixed by: des Gozis, 1886, p. 15, by original designation.

Later citations: A. arcuatus (Stephens), by Blackwelder, 1943, p. 58; by Tottenham, 1949b, p. 362.

Synonyms: (See Carpelimus).

Variant spellings:

Amisanimus Bernhauer and Schubert, 1911, p. 95.

Notes: This name was proposed for the group which Mulsant and Rey (1878c, p. 258) erroneously called Carpalimus.

AMISANIMUS [Error for Amisammus].

AMISCHA Thomson, 1858, p. 33.

Genotype: Amischa analis (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: A. analis (Gravenhorst), by Thomson, 1859, p. 34; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 390.

Synonymic homonyms:

AMISCHA Thomson, 1859, p. 34.

AMISCHA Thomson, 1860, p. 292.

Synonyms:

Colposura Casey, 1893, p. 336.

ARTHROPYCNA Bernhauer, 1921c, p. 162. [Subgenus.]

METAMISCHA Peyerimhoff, 1938, p. 65. [Subgenus.]

Variant spellings:

Аміяснія Reclaire, 1930, р. 126. 29

<sup>20</sup> Ent. Berichten, vol. 8.

AMISCHIA [Error for Amischa].

AMPHIBITHERION Notman, 1921, p. 155. [Subgenus of Ischnopoda.]

Genotype: Amphibitherion demissum Notman. Fixed by: Notman, 1921, p. 155, by monotypy.

Synonyms: (See Ischnopoda).

AMPHICHROUM Kraatz, 1858b, p. 947.

Genotype: Amphichroum canaliculatum (Erichson) (Lathrimaeum).

Fixed by: Lucas, 1920, p. 90, by subsequent designation.

Synonyms:

STACHYGRAPHIS Horn, 1883b, p. 285.

Variant spellings:

AMPHICROUM Bradley, 1930, p. 311.

AMPHYCHROUM Grenier, 1863, p. 25.

AMPHICROUM [Error for Amphichroum].

AMPHYCHROUM [Error for Amphichroum].

AMPLYOPINUS [Error for Amblyopinus].

ANACAEUS [Error for Ancaeus].

ANACYPTUS G. H. Horn, 1877, p. 87.

Genotype: Anacyptus testaceus (LeConte) (Hypocyptus).

Fixed by: G. H. Horn, 1877, p. 87, by monotypy.

Later citations: A. testaceus (LeConte), by Blackwelder, 1943, p. 532. Synonyms:

MICROCYPTUS G. H. Horn, 1883a, proc. p. 1. [Objective. Proposed as a replacement for *Anacyptus* under the erroneous belief that the latter was preoccupied by *Anacyptu* Illiger, 1807.]

ANADUOSTERNUM Notman, 1922, p. 106. [Subgenus of Ischnopoda.]

Genotype: Anaduosternum brevipenne Notman.

Fixed by: Notman, 1922, p. 106, by monotypy.

Synonyms: (See Ischnopoda).

ANANCOSORIUS Bernhauer, 1908c, p. 292.

Genotype: Anancosorius klimschi Bernhauer.

Fixed by: Bernhauer, 1908c, p. 292, by monotypy.

Later citations: A. klimschi Bernhauer, by Lucas, 1920, p. 101.

Variant spellings:

Anoncosorius Bernhauer and Schubert, 1911, p. 153.

ANANLACASPIS [Error for Anaulacaspis].

ANAPOLEMON Wasmann, 1916a, p. 144. [Subgenus of Micropolemon.]

Genotype: Anapolemon cornutum (Wasmann) (Micropolemon).

Fixed by: Wasmann, 1916a, p. 144, by original designation and monotypy.

Later citations: A. cornutum (Wasmann), by Wasmann, 1917, p. 316.

Synonymic homonyms:

Anapolemon Wasmann, 1917, p. 319.

Synonyms: (See Micropolemon).

ANAQUEDIUS Casey, 1915, p. 400. [Subgenus of Quedius.]

Genotype: Anaquedius vernix (LeConte) (Quedius).

Fixed by: Casey, 1915, p. 400, by original designation and monotypy.

Synonyms: (See Quedius).

ANASTICTODERA Casey, 1915, p. 421. [Subgenus of Quedius.]

Genotype: Anastictodera compransor (Fall) (Quedius).

Fixed by: Casey, 1915, p. 421, by monotypy.

Synonyms: (See Quedius).

ANATHETA Casey, 1910a, p. 112. [Synonym of Sableta.]

Genotype: Anatheta planulicollis (Casey) (Sableta).

Fixed by: Casey, 1910a, p. 112, by original designation.

Later citations: A. planulicollis (Casey), by Fenyes, 1918, p. 21.

Synonyms: (See Sableta).

ANAULACASPIS Ganglbauer, 1895, p. 256. [Subgenus of Falagria.]

Genotype: Anaulacaspis nigra (Gravenhorst) (Aleochara).

Fixed by: Fenyes, 1912, p. 24, by subsequent designation.

Later citations: A. concinna (Erichson), by Fenyes, 1918, p. 21, not originally included.

Synonyms: (See also Falagria)

FALAGRIOLA Reitter, 1909, p. 74. [Objective.]

FALAGRIOMA Casey, 1906, p. 230.

Melagria Casey, 1906, p. 230. [Objective.]

LEPTAGRIA Casey, 1906, p. 249.

Variant spellings:

Ananlacaspis Cameron, 1945c, p. 718.

Anaulocaspis Vitale, 1932, p. 40.30

ANAULAX Bernhauer, 1929e, p. 231. [Junior homonym of Anaulax de Roissy,

1805, and Murray, 1859. Synonym of Drusilla.] Genotype: Anaulax semicircularis (Bernhauer) (Astilbus).

Fixed by: Bernhauer, 1929e, p. 231, by monotypy.

Synonyms: (See Drusilla).

ANAULOCASPIS [Error for Anaulacaspis].

ANCAEUS Fauvel, 1865, p. 60. [Junior homonym of Ancaeus Agassiz, 1846, and Adams, 1861. Synonym of Neolispinodes.]

Genotype: Ancaeus megacephalus Fauvel.

Fixed by: Fauvel, 1865, p. 60, by monotypy.

Later citations: A megacephalus Fauvel, by Lucas, 1920, p. 94; by Blackwelder, 1942, p. 88; 1943, p. 156.

Synonyms: (See also Neolispinodes)

PARALISPINUS Bernhauer, 1921b, p. 67. [Objective. Not Eichelbaum, 1913.]

Neolispinodes Bernhauer, 1937, p. 579. [Objective.]

Variant spellings:

ANACAEUS G. N. Wolcott, 1936, p. 196.81

ANCEUS Heller, 1916, p. 240.

Notes: Bernhauer believed Ancacus Fauvel to be preoccupied by Anceus Risso, 1816. Whether this view be accepted or not is of little moment, since Ancaeus Agassiz, 1846, and Ancaeus Adams, 1861, also antedate Ancaeus Fauvel, 1865. Lucas cites an Ancaeus Bernhauer, 1903, but this is not a separate name.

ANCEUS [Error for Ancaeus].

ANCHOCERUS Fauvel, 1905b, p. 141.

Genotype: Anchocerus birmanus Fauvel.

Fixed by: Fauvel, 1905b, p. 141, by original designation and monotypy.

Later citations: A. birmanus Fauvel, by Lucas, 1920, p. 94.

<sup>30</sup> Boll. Soc. Ent. Italiana, vol. 70.

<sup>&</sup>lt;sup>21</sup> Insectae Borinquensis, Journ. Agr. Univ. Puerto Rico, vol. 20, No. 1, pp. 1-600.

ANCILLOTA Casey, 1910a, p. 165. [Synonym of Ischnopoda.]

Genotype: Ancillota sollemnis Casey.

Fixed by: Casey, 1910a, p. 165, by monotypy.

Later citations: A. sollemnis Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Ischnopoda).

Variant spellings:

ANCILOTA Cameron, 1939e, p. 679.

ANCILOTA [Error for Ancillota].

ANCYLOPHORUS [Error for Acylophorus and Ancyrophorus].

ANCYROPHORUS Kraatz, 1858b, p. 886. [Synonym of Ochthephilus.]

Genotype: Ancyrophorus omalinus (Erichson) (Trogophloeus).

Fixed by: Thomson, 1859, p. 44, by subsequent designation.

Later citations: A. rosenhaueri (Kiesenwetter), by Lucas, 1920, p. 96.
A. omalinus (Kraatz), by Tottenham, 1939b, p. 228; 1949, p. 360.

Synonyms: (See also Ochthephilus)

OCHTHEPHILINUS Eichelbaum, 1915, p. 104. [Objective.]

Variant spellings:

ANCYLOPHORUS Gerhardt, 1911, p. 340.32

ANDEROCHARIS [Error for Aderocharis].

ANDROCHARA [Error for Aderocharis].

ANDRODONIA Bernhauer, 1928c, p. 22. [Subgenus of Bolitochara.]

Genotype: Androdonia laminatus (Roth) (Myrmedonia).

Fixed by: Bernhauer, 1928c, p. 22, by original designation.

Later citations: A. laminatus (Roth), by Scheerpeltz, 1934, p. 1655.

Synonyms: (See Bolitochara).

ANEBOLURA Bernhauer, 1922b, p. 181.

Genotype: Anebolura minutissima Bernhauer.

Fixed by: Bernhauer, 1922b, p. 181, by monotypy.

ANEPIPLEURONIA Bernhauer, 1929e, p. 232.

Genotype: Anepipleuronia arachnoides Bernhauer.

Fixed by: Bernhauer, 1929e, p. 232, by monotypy.

ANEPIUS Blackburn, 1902a, p. 29.

Genotype: Anepius koebelei Blackburn.

Fixed by: Lucas, 1920, p. 96, by subsequent designation.

ANEPSIOTA Casey, 1893, p. 329. [Synonym of Liogluta.]

Genotype: Anepsiota quadricollis Casey.

Fixed by: Casey, 1893, p. 330, by original designation.

Later citations: A. quadricollis Casey, by Casey, 1906, p. 335, 339; 1910a, p. 12; by Fenyes, 1918, p. 21.

Synonyms: (See Liogluta).

ANEUCAMPTUS Sharp, 1887, p. 725.

Genotype: Aneucamptus excisicollis (Motschulsky) (Thoracophorus).

Fixed by: Sharp, 1887, p. 725, by monotypy.

Later citations: A. excisicollis (Motschulsky), by Lucas, 1920, p. 96; by Blackwelder, 1942, p. 88.

ANEUROTA Casey, 1893, p. 347. [Synonym of Borboropora.]

Genotype: Aneurota sulcifrons Casey.

Fixed by: Casey, 1893, p. 347, by original designation and monotypy.

Later citations: A. sulcifrons Casey, by Casey, 1906, p. 252; by Fenyes, 1912, p. 21; 1918, p. 21.

Synonyms: (See Borboropora).

ANILLOSTETHUS [Error for Anillosthetus].

<sup>32</sup> Deutsche Ent. Zeitschr., 1911.

ANILLOSTHETUS (Bertolini, 1872, p. 63, nomen nudum) Mulsant and Rey, 1876b, p. 146 (without species). [Synonym of Octavius.]

Genotype: Anillosthetus corsicus Mulsant and Rey.

Fixed by: Mulsant and Rey, 1878a, p. 319, by being the first species included in the genus.

Discussion: This genus can be considered to have been validated by Mulsant and Rey's descriptive phrase, "sont dépourvus d'yeux." The species corsicus was validated in 1878 by citation in the synonymy of Octavius insularis Fauvel.

Synonymic homonyms:

ANILLOSTHETUS Mulsant and Rey, 1877a, p. 2.

Synonyms: (See Octavius).

Variant spellings:

Anillostethus Fauvel, 1884, p. 84.83

ANISOLINUS Sharp, 1889, p. 113.

Genotype: Anisolinus picticornis Sharp.

Fixed by: Lucas, 1920, p. 98, by subsequent designation.

Notes: Kolbe (1897) stated that this was a manuscript name of Fauvel and cited one species. This error of fact is not acceptable as genotype designation.

ANISOPSIS Fauvel, 1904b, p. 108.

Genotype: Anisopsis flexuosa Fauvel.

Fixed by: Lucas, 1929, p. 98, by subsequent designation.

ANNOMMATOPHILUS [Error for Anommatophilus].

ANOCALEA Fenyes, 1921a, p. 27.

Genotype: Anocalea thaxteri Fenyes.

Fixed by: Fenyes, 1921a, p. 27, by original designation and monotypy.

ANODIUS [Error for Anodus].

ANODUS Nordmann, 1837a, p. 11. [Junior homonym of Anodus Spix, 1829. Synonym of Ocypus.]

Genotype: Anodus morio (Gravenhorst) (Staphylinus).

Fixed by: Thomson, 1859, p. 24, by subsequent designation.

Later citations: A. falcifer Nordmann, by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 444; by Tottenham, 1949b, p. 374.

Synonymic homonyms:

Anopus Nordmann, 1837b, p. 11.

Synonyms: (See also Ocypus)

Alapsodus Tottenham, 1939a, p. 225. [Objective.]

Variant spellings:

Anodius Motschulsky, 1857b, p. 50.

ANOLEPTA [Error for Anopleta].

ANOMAGNATHUS [Error for Anomognathus].

ANOMMATOCHARA Wasmann, 1915a, p. 29. [Subgenus of Aenictonia.]

Genotype: Anommatochara kohli (Wasmann) (Aenictonia).

Fixed by: Wasmann, 1915a, p. 28, by original designation.

Synonyms: (See Aenictonia).

Variant spellings:

Anommatochora Schulze et al., 1926, p. 195.

ANOMMATOCHORA [Error for Anommatochara].

ANOMMATONIA Wasmann, 1915a, p. 27. [Subgenus of Aenictonia.]

Genotype: Anommatonia anommatophila (Wasmann) (Aenictonia.)

Fixed by: Wasmann, 1915a, p. 27, by original designation.

Synonyms: (See Aenictonia).

<sup>80</sup> Revue d'Ent., vol. 3.

ANOMMATOPHILUS (Wasmann, 1902b, p. 92, nomen nudum) Wasmann, 1904, p. 642.

Genotype: Anommatophilus kohli Wasmann.

Fixed by: Lucas, 1920, p. 100, by subsequent designation.

Variant spellings:

Annommatophilus Wasmann, 1909a, p. 54.

ANOMMATOXENUS (Wasmann, 1902b, p. 88, nomen nudum) Wasmann, 1904, p. 656.

Genotype: Anominatorinus elypeatus Wasmann. Fixed by: Wasmann, 1904, p. 656, by monotypy.

Later citations: A. clypeatus Wasmann, by Lucas, 1920, p. 100.

ANOMOGANTHUS [Error for Anomognathus].

ANOMOGNATHUS Solier, 1849, p. 338.

Genotype: Anomognathus filiformis Solier. Fixed by: Solier, 1849, p. 338, by monotypy.

Later citations: A filiformis Solier, by Fenyes, 1918, p. 21; by Tottenham, 1949, p. 384.

Synonyms:

THEETURA Thomson, 1858, p. 32.

Variant spellings:

Anomagnathus Munster, 1930, p. 343.34

Anomoganthus Fenyes, 1918, p. 17.

Anomognatus Solier, 1849, p. 337.

Apomognathus Roubal, 1934, p. 84.35

Notes: The spelling Anomognathus has generally been listed as an emendation (by Gemminger and Harold, 1868) of the spelling Anomognatus used by Solier. Solier, however, used both spellings and both must be credited to him. There is no proof of Solier's intention, but there is no reason for not accepting Anomognathus.

ANOMOGNATUS [Error for Anomognathus].

ANONCOSORIUS [Error for Anancosorius].

ANOPHTHALMODONIA Bernhauer, 1936d, p. 266. [Subgenus of Bolitochara.] Genotype: Anophthalmodonia jordani (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1936d, p. 266, by monotypy.

Synonyms: (See Bolitochara).

ANOPLECTUS (Lucas, 1920, p. 101, an unidentifiable nomen nudum).

ANOPLETA Mulsant and Rey, 1874d, p. 36, 694. [Subgenus of Ischnopoda.]

Genotype: Anopleta lepida (Kraatz) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 36, by monotypy.

Later citations; A. corvina (Thomson), by Fenyes, 1918, p. 21, not originally included. A. areana (Erichson), by Scheerpeltz, 1929b, p. 239; 1934, p. 1604; not originally included. A. corvina (Thomson), by Tottenham, 1949b, p. 393, not originally included.

Synonymic homonyms:

Anopleta Mulsant and Rey, 1874e, p. 4.

Anopleta Mulsant and Rey, 1875d, p. 46.

Anopleta Mulsant and Rey, 1875e, p. 20. Synonyms: (See also Ischnopoda)

CLUSIOTA Casey, 1910a, p. 119.

<sup>34</sup> Norsk Ent. Tidskr., vol. 2.

<sup>35</sup> Folia Zool. Hydrobiol., vol. 7.

### ANOPLETA Mulsant and Rey-Continued

Variant spellings:

Anolepta Duvivier, 1883, p. 108.

Notes: The formal description of this genus in 1875 was antedated by the publication of the name in a table in 1874. Since the one included species was previously validated, the genus was founded in the earlier work and must date from 1874.

# ANOPSISUS Bernhauer, 1929b, p. 187. [Subgenus of Phytosus.]

Genotype: Anopsisus microphthalmus (Bernhauer) (Phytosus).

Fixed by: Bernhauer, 1929b, p. 187, by monotypy.

Synonyms: (See Phytosus).

#### ANOTYHUS [Error for Anotylus].

# ANOTYLUS Thomson, 1859, p. 44. [Subgenus of Oxytelus.]

Genotype: Anotylus sculpturatus (Gravenhorst) (Oxytelus).

Fixed by: Thomson, 1859, p. 44, by original designation and monotypy.

Later citations: A. nitidulus (Gravenhorst), by Blackwelder, 1943, p. 91, not originally included.

Synonymic homonyms:

ANOTYLUS Thomson, 1861, p. 130.

Synonyms: (See Oxytelus).

Variant spellings:

Anotyhus Bernhauer, 1938, p. 22.36

ONOTYLUS Bernhauer, 1915e, p. 100.

## ANTALIA [Error for Autalia].

# ANTARCTOPHYTOSUS Enderlein, 1909, p. 377.

Genotype: Antarctophytosus atriceps (Waterhouse) (Phytosus).

Fixed by: Enderlein, 1909, p. 377, by monotypy.

Later eitations: A. atriceps (Waterhouse), by Fenyes, 1918, p. 21; by Jeannel, 1940, p. 103, 104.

Synonyms:

Paraphytosus Cameron, 1917b, p. 125. [Isogenotypic.]

Austromalota Brèthes, 1925, p. 170.

### ANTARCTOTACHINUS Enderlein, 1909, p. 379.

Genotype: Antarctotachinus crozetensis Enderlein.

Fixed by: Enderlein, 1909, p. 379, by monotypy.

Later citations: A. crozetensis Enderlein, by Lucas, 1920, p. 103; by Jeannel, 1940, p. 116, 120.

ANTHEROPHAGUS [Error for Anthophagus].

# ANTHOBIUM Leach, 1819, p. 175.

Genotype: Anthobium melanocephalum (Fabricius) (Staphylinus).

Fixed by: Leach, 1819, p. 175, by original designation and monotypy, as "Omalium melanocephalum."

Later citations: A. melanocephalum (Fabricius), by Leach, 1824, p. 175; by Shuckard, 1839, p. 92. A. torquatum (Marsham), by Westwood, 1840a, p. 156, not originally included. A. minutum (Fabricius), by Thomson, 1859, p. 50; not originally included. A. melanocephalum (Fabricius), by Crotch, 1870, p. 233. A. minutum (Fabricius), by Lucas, 1920, p. 104. A. melanocephalum (Fabricius), by Tottenham, 1939a, p. 225. A. atrocephalum (Gyllenhal), by Tottenham, 1949b, p. 357.

Ent. Nachrichtsbl., vol. 12,

#### ANTHOBIUM Leach—Continued

Discussion: It is impossible to tell from Leach just which melanocephalus is intended. I can find no previous use of melanocephalus in Omalium, but there is a Staphylinus melanocephalus Fabricius, a Silpha melanocephala Illiger, and a Nitidula melanocephala Sturm, all of which have since been used in Omalium, and all of which could have been intended by Leach. However, only one of these species was known to occur in England at that time, and that one (Marsham's reference to Fabricius) is almost certainly the species intended. Marsham credits the species to Paykull, who credits it to Fabricius.

### Homonyms by misidentification:

Anthobium of Mannerheim, 1831a = Omalium.

Anthobium of Erichson, 1840 = Eusphalerum.

Anthobium of Kraatz, 1858b, part = Abinothum.

Anthobium of Kraatz, 1858b, part = Onibathum.

Anthobium of Thomson, 1859 = Eusphalerum.

### Synonymic homonyms:

Anthobium Curtis, 1829, p. 28.

ANTHOBIUM Stephens, 1829a, p. 25.

Anthobium Stephens, 1829b, p. 295.

Anthobium Mannerheim, 1831a, p. 467.

Anthobium Dejean, 1833, p. 68.

ANTHOBIUM Gistel, 1834, p. 9.

Anthobium Stephens, 1834, p. 335.

### Synonyms:

LATHRIMAEUM Erichson, 1839a, p. 624. [Subjective-objective.]

PRIONOTHOBAX Luze, 1905, p. 68. [Subgenus.]

EUDELIPHRUM Champion, 1920, p. 244.

Notes: The present use of this name (following Tottenham, 1939a) is quite different from previously established usage. The genotype of Lathrimaeum is considered to be a synonym of the genotype of Anthobium; as long as this synonymy is accepted, the two genera are objective synonyms. The old Anthobium of authors now takes the name Eusphalerum.

#### Variant spellings:

**А**UTНОВІИМ Gistel, 1856, р. 220.

#### ANTHOPAGUS [Error for Anthophagus].

#### ANTHOPHAGUS Gravenhorst, 1802, p. 120. [Synonym of Lesteva.]

Genotype: Anthophagus alpinus (Fabricius) (Staphylinus).

Fixed by: Thomson, 1859, p. 48, by subsequent designation.

Later citations; A. caraboides (Paykull), by Crotch, 1870, p. 215. A. abbreviatus (Fabricius), by Lucas, 1920, p. 104, included only in synonymy. A. alpinus (Paykull), by Tottenham, 1949b, p. 358.

Discussion: The Staphylinus alpinus Fabricius has been taken to be the same as S. alpinus Paykull, which is older. The species has generally been credited to Fabricius. If the two are the same, Paykull is the author.

Synonyms: (See Lesteva).

#### Variant spellings:

Antherophagus Brullé, 1837, p. 97.

Anthopagus Westwood, 1827, p. 64.

Anthophilus Portevin, 1929, p. 436. [Lapsus. Not Dahlbom, 1844.]

Anthrophagus Gerhardt, 1911, p. 339.37

Antophagus Latreille, 1802, p. 129.

**А**итнорнавия Jacquet, 1888, р. 4.38

### ANTHOPHAGUS Gravenhorst—Continued

Notes: The objective synonymy of Anthophagus and Lesteva necessitates the suppression of Anthophagus, which is younger. This transfer of name cannot be prevented by any means except use of the Plenary Powers by the International Commission.

ANTHOPHILUS [Error for Anthophagus].

ANTHROPELTODONIA Bernhauer, 1937a, p. 314.

Genotype: Anthropeltodonia speluncicollis Bernhauer.

Fixed by: Bernhauer, 1937a, p. 314, by monotypy.

ANTHROPHAGUS [Error for Anthophagus].

ANTHROPYCNA [Error for Arthropycna].

ANTIMERUS Fauvel, 1878e, p. 550.

Genotype: Antimerus smaragdinus Fauvel. Fixed by: Fauvel, 1878e, p. 550, by monotypy.

Later citations: A. smaragdinus Fauvel, by Lucas, 1920, p. 106.

ANTOPHAGUS [Error for Anthophagus].

ANTROGASTRA Bernhauer, 1912b, p. 70. [Subgenus of Ophioglossa.]

Genotype: Antrogastra bruchiana (Bernhauer) (Ophioglossa).

Fixed by: Bernhauer, 1912b, p. 70, by monotypy.

Later citations: A. bruchiana (Bernhauer), by Fenyes, 1918, p. 21.

Synonyms: (See Ophioglossa).

ANTRONIA Bernhauer, 1928c, p. 54. [Subgenus of Bolitochara.]

Genotype: Antronia orbicollis (Bernhauer) (Zyras.)

Fixed by: Bernhauer, 1928c, p. 54, by original designation and monotypy. Later citations: A. orbicollis (Bernhauer), by Scheerpeltz, 1934, p. 1657.

Synonyms: (See Bolitochara).

ANTROPIESTUS Bernhauer, 1917b, p. 45. [Subgenus of Picstus.]

Genotype: Antropiestus andinus (Bernhauer) (Piestus).

Fixed by: Bernhauer, 1917b, p. 45, by monotypy.

Later citations: A. andinus (Bernhauer), by Blackwelder, 1943, p. 43.

Synonyms: (See Piestus).

ANTROSEMNOTES Scheerpeltz, 1936a, p. 1.

Genotype: Antrosemnotes rotroui Scheerpeltz.

Fixed by: Scheerpeltz, 1936a, p. 8, by original designation and monotypy.

APALARAEA [Error for Hapalaraea.]

APALONIA Casey 1906, p. 323. [Subgenus of Bolitochara.]

Genotype: Apalonia seticornis Casey.

Fixed by: Casey, 1906, p. 323, by original designation and monotypy.

Later citations: A. seticornis Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Bolitochara).

APATETICA (See Appendix).

APECHOLINUS Bernhauer, 1933a, p. 36.

Genotype: Apecholinus kaiseri Bernhauer.

Fixed by: Bernhauer, 1933a, p. 36, by monotypy.

APELOGLOSSA [Error for Apheloglossa].

APHAENOGLOSSA Peyerimhoff, 1937, p. 103.

Genotype: Aphaenoglossa normandi Peyerimhoff.

Fixed by: Peyerimhoff, 1937, p. 103, by monotypy.

<sup>&</sup>lt;sup>37</sup> Deutsche Ent. Zeitschr., 1911.

<sup>28</sup> L'Échange, vol. 4.

APHAENOSTEMMUS Peyerimhoff, 1914, p. 245.

Genotype: Aphaenostemmus bordei Peyerimhoff.

Fixed by: Peyerimhoff, 1914, p. 245, by monotypy.

Synonyms:

TORRE-TASSOELLA Koch, 1936, p. 126. [Subgenus.]

APHELOGLOSSA Casey, 1893, p. 348. [Synonym of Diestota.]

Genotype: Apheloglossa rufipennis Casey.

Fixed by: Casey, 1893, p. 348, by monotypy.

Later citations: A. rufipennis Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Diestota).

Variant spellings:

Apeloglossa Bernhauer, 1921c, p. 143.

APHYTOPUS Sharp, 1886a, p. 355.

Genotype: Aphytopus gracilis Sharp.

Fixed by: Sharp, 1886a, p. 355, by monotypy.

Later citations: A. gracilis Sharp, by Fenyes, 1918, p. 21.

Synonymic homonyms:

Арнутория Broun, 1893, р. 1024.

APIMELA Mulsant and Rey, 1874d, p. 36.

Genotype: Apimela macella (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Synonymic homonyms:

APIMELA Mulsant and Rey, 1874e, p. 4.

APIMELA Mulsant and Rey, 1875d, p. 74.

APIMELA Mulsant and Rey, 1875e, p. 48.

Synonyms:

GYRONYCHINA Casey, 1911, p. 218.

GAMPSONYCHA Bernhauer, 1912c, p. 109.

Variant spellings:

APIMELIA Duvivier, 1883, p. 108.

APIMELIA [Error for Apimela].

APLADERUS [Error for Aploderus].

APLASTONIA Bernhauer, 1932b, p. 170. [Subgenus of Bolitochara.]

Genotype: Aplastonia rugosissimus (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1932b, p. 170, by monotypy.

Synonyms: (See Bolitochara).

APLODERUS Stephens, 1833, p. 273, without species.

Genotype: Aploderus brachypterus (Marsham) (Staphylinus).

Fixed by: Stephens, 1834, p. 315, by being the first included species.

Later citations: A. brachypterus (Marsham), by Westwood, 1838a, p. 17;

by Shuckard, 1839, p. 97; by Duponchel and Chevrolat, 1842, p. 14. A. caelatus (Gravenhorst), by Thomson, 1859, p. 44; by Lucas, 1920, p. 111;

by Tottenham, 1949b, p. 362; not in first included group.

Discussion: The citations of caelatus can be accepted only through the subjective synonymy of caelatus and brachypterus.

Synonymic homonyms:

APLODERUS Stephens, 1834, p. 315.

Synonyms:

Phloeonaeus Erichson, 1839a, p. 597. [Subjective-objective.]

HAPLOODERUS Erichson, 1839a, p. 597. [Emendation and error.]

Haploderus Agassiz, 1846, p. 29. [Emendation.]

HAPLODERUS Kraatz,, 1858b, p. 863. [Emendation.]

Haploderus Gemminger and Harold, 1868, p. 651. [Emendation.]

# APLODERUS Stephens-Continued

Variant spellings:

APLADERUS Motschulsky, 1857b, p. 46.

HAPHDENY Myers, 1918, p. 47.39

Haploderes Wradatsch, 1915, p. 184.40

Haploderus Agassiz, 1846, p. 29. [Emendation.]

HAPLOODERUS Erichson, 1839a, p. 597. [Emendation and error.]

Haptoderus Portevin, 1929, p. 416. [Not Chaudoir, 1838.]

APOCELLAGRIA Cameron, 1920b, p. 143.

Genotype: Apocellagria indica Cameron.

Fixed by: Cameron, 1920b, p. 143, by monotypy.

APOCELLUS Erichson, 1939b, p. 30, without species.

Genotype: Apocellus sphaericollis (Say) (Lathrobium).

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation from the first included group (Erichson, 1840, p. 812).

Later citations: A. sphaericollis (Say), by Duponchel and Chevrolat, 1842, p. 22; by Lucas, 1920, p. 112; by Blackwelder, 1943, p. 88.

Synonymic homonyms:

APOCELLUS Erichson, 1840, p. 812.

Synonyms:

Ocaleomorpha Fleischer, 1921, p. 114.

APOMOGNATHUS [Error for Anomognathus].

APOSTENOLINUS Bernhauer, 1934a, p. 9. [Subgenus of Platydracus.]

Genotype: Apostenolinus cariniceps (Bernhauer) (Staphylinus).

Fixed by: Bernhauer, 1934a, p. 9, by monotypy.

Later citations: A. cariniceps (Bernhauer), by Blackwelder, 1943, p. 443.

Synonyms: (See Platydracus).

APOSTENONIA Bernhauer, 1929c, p. 201. [Subgenus of Bolitochara.]

Genotype: Apostenonia quadrituberculatus (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1929c, p. 201, by monotypy.

Synonyms: (See Bolitochara).

APPHIANA Olliff, 1886a, p. 421.

Genotype: Apphiana veris Olliff.

Fixed by: Olliff, 1886a, p. 421, by monotypy.

Later citations: A. veris Olliff, by Fenyes, 1918, p. 21.

APTERALIUM Casey, 1905, p. 77. [Subgenus of Lathrobium.]

Genotype: Apteralium brevipenne (LeConte) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 117, by subsequent designation.

Later citations: A. brevipenne (LeConte), by Blackwelder, 1943, p. 308.

Synonyms: (See Lathrobium).

APTERANILLA Lacordaire, 1854, p. 527. [Emendation of Apteranillus.]

Genotype: Apteranilla dohrnii (Fairmaire) (Apteranillus).

Fixed by: Lacordaire, 1854, p. 527, through objective synonymy with Apteranillus, of which dohrnii had already been fixed as genotype.

Synonyms: (See Apteranillus).

APTERANILLUS Fairmaire, 1854, p. 73.

Genotype: Apteranillus dohrnii Fairmaire.

Fixed by: Fairmaire, 1854, p. 73, by monotypy.

Later citations: A. dohrnii Fairmaire, by Fenyes, 1918, p. 21.

Synonyms:

APTERANILLA Lacordaire, 1854, p. 527. [Emendation.]

<sup>29</sup> Journ. Ent. Zool., vol. 10.

<sup>40</sup> Ent. Blätter, vol. 11.

### APTERANILLUS Fairmaire—Continued

Variant spelling:

APTERANILLA Lacordaire, 1854, p. 527. [Emendation.]

APTERAPHAENOPS Jeannel, 1907, p. 111.

Genotype: Apteraphaenops longiceps Jeannel. Fixed by: Jeannel, 1907, p. 111, by monotypy.

Later citations: A. longiceps Jeannel, by Fenyes, 1918, p. 21.

APTERONATES [Error for Apteronetes].

APTERONETES Bierig, 1933, p. 516. [Synonym of Brachynetes.]

Genotype: Apteronetes apterus (Bernhauer) (Dibelonetes).

Fixed by: Bierig, 1933, p. 516, by original designation and monotypy.

Later citations: A. apterus (Bernhauer), by Blackwelder, 1939, p. 117 (as Apteronates).

Synonyms: (See Brachynetes).

Variant spellings:

APTERONATES Blackwelder, 1939, p. 117.

APTERONINA Wasmann, 1901, p. 146.

Genotype: Apteronina schmitti Wasmann.

Fixed by: Wasmann, 1901, p. 146, by monotypy.

Later citations: A. schmitti Wasmann, by Fenyes, 1918, p. 21.

Variant spellings:

APTERONIUS Fall and Cockerell, 1907, p. 165.41

APTERONIUS [Error for Apteronina].

ARACOCERUS [Error for Araeocerus].

ARAECERUS [Error for Araeocerus].

ARAEOCERUS Nordmann, 1837a, p. 7.

Genotype: Araeocerus niger Nordmann.

Fixed by: Nordmann, 1837a, p. 157, by monotypy, as "Aracocerus niger Nordm."

Later citations: A. niger Nordmann, by Chenu and Desmarest, 1857, p. 76; by Lucas, 1920, p. 115; by Blackwelder, 1943, p. 386.

Synonymic homonyms:

ARAEOCERUS Nordmann, 1837b, p. 7.

Synonyms:

Scotocerus Bernhauer, 1918, p. 67. [Subgenus.]

Variant spellings:

ACRAEOCERUS Bruch, 1915, p. 492.

ARACOCERUS Nordmann, 1837a, p. 157.

Araecerus Lynch, 1884, p. 305. [Not Schönherr, 1823.]

Araeocrus Fall, 1932, p. 56.42

Areocerus Chevrolat, 1847, p. 207.

Aroeocerus Fauvel, 1903, p. 164.43

Notes: On page 157, Nordmann heads his new genus "Aracocerus \* Nordm."

The footnote reads, "\*) Ab ἀραιός-χέρας." There would seem to be clear evidence of a typographical error, especially since in three other places in the paper the name is spelled Araeocerus. The spelling Aracocerus was later (1839) used by Schönherr for a genus of weevils. The spelling Araecerus is a junior homonym of Araecerus Schönherr, 1823.

ARAEOCNEMIS [Error for Araeocnemus].

ARAEOCNEMUM [Error for Araeocnemus].

<sup>41</sup> Trans. Amer. Ent. Soc., vol. 33.

<sup>42</sup> Can. Ent., vol. 64.

<sup>43</sup> Revue d'Ent., vol. 22.

ARAEOCNEMUS Nordmann, 1837a, p. 163. [Synonym of *Plochionocerus* Dejean.]

Genotype: Araeocnemus fulgens (Fabricius) (Staphylinus).

Fixed by: Duponchel and Chevrolat, 1842, p. 64, by subsequent designation.

Synonymic homonyms:

Araeocnemus Nordmann, 1837b, p. 163.

Synonyms: (See Plochionocerus Dejean).

Variant spellings:

Aerocnemus Heyne, 1896, p. 34.44

ARAEOCNEMIS Erichson, 1839b, p. 301.

ARAEOCNEMUM Eichelbaum, 1909, p. 163.

Aralognemis Schubert, 1911, p. 13.

Areocnemis Lucas, 1857, p. 49.

ARAEOCRUS [Error for Araeocerus].

ARALOCNEMIS [Error for Araeocnemus].

ARCHENIUM [Error for Achenium].

ARCTOSTIBA Bernhauer, 1928b, p. 16. [Subgenus of Ischnopoda.]

Genotype: Arctostiba freyi (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1928b, p. 16, by monotypy.

Later citations: A. freyi Bernhauer, by Scheerpeltz, 1929b, p. 236; 1934, p. 1598.

Synonyms: (See Ischnopoda).

AREMIA Casey, 1910a, p. 145. [Synonym of Pancota.]

Genotype: Aremia reclusa (Casey) (Dolosota).

Fixed by: Casey, 1910a, p. 145, by implied original designation and monotypy.

Later citations: A. reclusa (Casey), by Fenyes, 1918, p. 21.

Discussion: On page 90 of this work, under the genus Noverota, Casey writes, "The first species may be regarded as the type, as in all other cases where the type is not specifically named."

Synonyms: (See Pancota).

ARENA Fauvel, 1862b, p. 292.

Genotype: Arena octavii Fauvel.

Fixed by: Fauvel, 1862b, p. 292, by monotypy.

Later citations: A. octavii Fauvel, by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 385.

AREOCERUS [Error for Araeocerus].

AREOCNEMIS [Error for Araeocnemus].

AREUONOTA [Error for Alevonota].

AREUS Casey, 1884b, p. 150. [Synonym of Hypostenus.]

Genotype: Areus flavicornis (Erichson) (Stenus).

Fixed by: Blackwelder, 1943, p. 209, by subsequent designation.

Synonyms: (See Hypostenus).

ARGODERUS Bierig, 1933, p. 498.

Genotype: Argoderus panamensis Bierig.

Fixed by: Bierig, 1933, p. 500, by original designation.

Later citations: A. panamensis Sharp, by Blackwelder, 1939, p. 117.

ARHETA [Error for Atheta].

ARIMIMELUS Kraatz, 1877, p. 104. [Synonym of Trigonodemus.]

Genotype: Arimimelus lebioides Kraatz.

Fixed by: Kraatz, 1877, p. 104, by monotypy.

Synonyms: (See Trigonodemus).

<sup>44</sup> Die exot. K\u00e4fer in Wort und Bild, Lief. 5, pp. 27-34. Leipzig. 892643-52-5

ARISOTA Casey, 1910a, p. 133. [Synonym of Coproceramius.]

Genotype: Arisota tetricula Casey.

Fixed by: Casey, 1910a, p. 133, by implied original designation.

Later citations: A. tetricula Casey, by Fenyes, 1918, p. 21.

Discussion: On page 90 of this paper, under the genus Noverota, Casey writes, "The first species may be regarded as the type, as in all cases where the type is not specifically named."

Synonyms: (See Coproceramius).

Variant spellings:

ARISTOTA Hatch, 1925, p. 564.45

ARISTOTA [Error for Arisota].

AROEOCERUS [Error for Araeocerus].

ARPAGONUS Blackwelder, new name.

Genotype: Arpagonus birmanus (Fauvel) (Paragonus).

Fixed by: Blackwelder, here, through objective synonymy with Paragonus, of which birmanus had already been fixed as genotype.

Synonyms:

Paragonus Fauvel, 1895b, p. 197. [Objective. Not Gill, 1862.]

ARPATHETA Blackwelder, new name.

Genotype: Arpatheta carnivora (Cameron) (Paratheta).

Fixed by: Blackwelder, here, through objective synonymy with Paratheta, of which carnivora had already been fixed as genotype.

Synonyms:

PARATHETA Cameron, 1920c, p. 269. [Objective. Not Meyrick, 1902.] ARPEDIOMIMUS Cameron, 1917d, p. 277.

Genotype: Arpediomimus falklandicus (Cameron) (Arpediopsis).

Fixed by: Cameron, 1917d, p. 277, through objective synonymy with Arpediopsis Cameron, of which falklandicus had already been fixed as genotype.

Later citations: A. falklandicus Cameron, by Jeannel, 1940, p. 116, 117. Symonyms:

ynonyms:

Arpediopsis Cameron, 1917a, p. 124. [Objective. Not Ganglbauer, 1895.]

ARPEDIOPSIS Cameron, 1917a, p. 124. [Junior homonym of Arpediopsis Ganglbauer, 1895. Synonym of Arpediomimus.]

Genotype: Arpediopsis falklandica Cameron.

Fixed by: Cameron, 1917a, p. 124, by monotypy.

Synonyms: (See Arpediomimus).

ARPEDIOPSIS Ganglbauer, 1895, p. 723. [Subgenus of *Deliphrum*. Not Cameron, 1917, above.]

Genotype: Arpediopsis algidum (Erichson) (Deliphrum).

Fixed by: Ganglbauer, 1895, p. 723, by monotypy.

Synonyms: (See Deliphrum).

ARPEDIUM Erichson, 1839a, p. 618.

Genotype: Arpedium quadrum (Gravenhorst) (Omalium).

Fixed by: Erichson, 1839a, p. 618, by monotypy.

Later citations: A. quadrum (Gravenhorst), by Duponchel, 1841a, p. 57; by Thomson, 1859, p. 49; by Lucas, 1920, p. 118; by Tottenham, 1949, p. 357. Synonyms:

Eucnecosum Reitter, 1909, p. 186. [Subgenus.] Deliphrosoma Reitter, 1909, p. 187. [Subgenus.]

<sup>45</sup> Pap. Michigan Acad. Sci. Arts Lett., vol. 4, 1924 (1925).

ARPHIRUS Tottenham, 1945, p. 70. [Subgenus of Quedius.]

Genotype: Arphirus semiobscurus (Marsham) (Staphylinus).

Fixed by: Tottenham, 1945, p. 70, by original designation.

Later citations: A. semiobscurus (Marsham), by Tottenham, 1949b, p. 377.

Synonyms: (See Quedius).

Notes: Erected for the section of Quedius previously known as Raphirus.

ARRHENOPEPLUS Koch, 1937b, p. 257. [Subgenus of Micropeplus.]

Genotype: Arrhenopeplus tesserula (Curtis) (Micropeplus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Micropeplus).

ARROSTORYTA Bernhauer, 1928a, p. 22.

Genotype: Arrostoryta rugifera Bernhauer.

Fixed by: Bernhauer, 1928a, p. 22, by monotypy.

ARROWINUS Bernhauer, 1935b, p. 214.

Genotype: Arrowinus phaenomenalis Bernhauer.

Fixed by: Bernhauer, 1935b, p. 214, by original designation and monotypy.

ARTHETA [Error for Atheta].

ARTHOCHARIS Cameron, 1921b, p. 372. [Error for Lithocharis.]

Notes: Although I formerly believed that this was a separately validated name, it seems obvious to me now that it was merely a lapsus calami and as such has no status in nomenclature and has no genotype.

ARTHROPYCNA Bernhauer, 1921c, p. 162. [Subgenus of Amischa.]

Genotype: Arthropycna myrmecovagans (Bernhauer) (Atheta).

Fixed'by: Bernhauer, 1921c, p. 162, by monotypy.

Synonyms: (See Amischa).

Variant spellings:

ANTHROPYCNA Bruch, 1929, p. 430.46

ARTOCHIA Casey, 1893, p. 400.

Genotype: Artochia productifrons Casey. Fixed by: Casey, 1893, p. 400, by monotypy.

Later citations: A. productifrons Casey, by Lucas, 1920, p. 120.

**ARYBODMA** Blackwelder, new subgenus. [Subgenus of Aleochara.]

Genotype: Arybodma intricata (Mannerheim) (Aleochara).

Fixed by: Blackwelder, here, by original designation.

Synonyms: (See Aleochara).

Notes: Since the name Baryodma must be applied to the subgenus containing Aleochara bipunctata (Olivier), apparently Isochara, the subgenus called Baryodma by Bernhauer and Scheerpeltz was without a valid name until now.

ASCHOTUS [Error for Astictus].

ASCIALINUS Bernhauer, 1933a, p. 34. [Subgenus of Platydracus.]

Genotype: Ascialinus beckeri (Bernhauer) (Staphylinus).

Fixed by: Bernhauer, 1933a, p. 34, by monotypy.

Synonyms: (See Platydracus).

ASEMOBIUS G. H. Horn, 1895, p. 238.

Genotype: Asemobius caelatus Horn.

Fixed by: Horn, 1895, p. 238, by monotypy.

Later citations: A. eaclatus Horn, by Lucas, 1920, p. 121.

<sup>46</sup> Zool. Anz., vol. 82.

#### ASPIDOBACTRUS Sharp, 1888, p. 283.

Genotype: Aspidobactrus claviger Sharp.

Fixed by: Sharp, 1888, p. 283, by monotypy.

Later citations: A. claviger Sharp, by Fenyes, 1918, p. 21; by Lucas, 1920, p. 123.

Variant spellings:

ASPIDOBRACTUS Neave, 1939, p. 321.

# ASPIDOBRACTUS [Error for Aspidobactrus].

ASTACOPS Bernhauer, 1902b, p. 61. [Junior homonym of Astacops Boisduval, 1835. Synonym of Carcinocephalus.]

Genotype: Astacops merkli (Eppelsheim) (Omalium).

Fixed by: Lucas, 1920, p. 164, by designation as genotype of Carcinocephalus, of which Astacops is an objective synonym.

Synonyms: (See Carcinocephalus).

# ASTENOBIUM Bernhauer, 1911c, p. 411. [Subgenus of Ochthephilum.]

Genotype: Astenobium excellens (Bernhauer) (Cryptobium).

Fixed by: Bernhauer, 1911c, p. 411, by monotypy.

Later citations: A. excellens Bernhauer, by Lucas, 1920, p. 123; by Blackwelder, 1939, p. 117; 1943, p. 331.

Synonyms: (See Ochthephilum).

# ASTENOGNATHUS Reitter, 1909, p. 150. [Subgenus of Astenus.]

Genotype: Astenognathus bimaculatus (Erichson) (Sunius).

Fixed by: Blackwelder, 1939, p. 117, by subsequent designation.

Later citations: A. bimaculatus (Erichson), by Blackwelder, 1943, p. 365. Synonyms: (See Astenus).

Notes: This name was previously used (see Marschall, 1873, p. 402) in Crustacea. It was merely an error for Asthenognathus and is not here considered to invalidate Reitter's usage.

#### ASTENUS Dejean, 1833, p. 65.

Genotype: Astenus angustatus (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 17, by subsequent designation, as "Staphylinus angustatus Fabriclus."

Later citations: A. angustatus (Paykull), by Shuckard, 1839, p. 102. A. brunneus Stephens ("= gracilis Paykull"), by des Gozis, 1886, p. 14, neither one originally included. A. immaculatus Stephens, by Lucas, 1920, p. 124, not originally included. A. brunneus Stephens, by Blackwelder, 1939, p. 117. A. angustatus (Paykull), by Tottenham, 1940, p. 51; by Blackwelder, 1943, p. 366.

Discussion: Dejean in 1833, Westwood in 1838, and Shuckard in 1839 credit the name angustatus to Fabricius instead of Paykull. The species referred to is the same.

#### Synonymic homonyms:

ASTENUS Stephens, 1833, p. 275.

#### Synonyms:

Sunius of Erichson, 1839a, p. 523. [Misidentification.]

MECOGNATHUS Wollaston, 1854, p. 595.

THOOBIA Gistel, 1856, p. 389. [Isogenotypic.]

NEOGNATHUS Sharp, 1874a, p. 69.

Suniogaster Reitter, 1909, p. 151.

EURYSUNIUS Reitter, 1909, p. 149. [Subgenus.]

ASTENOGNATHUS Reitter, 1909, p. 150. [Subgenus].

Notes: This genus has generally been credited to Stephens, but that author cites Dejean who validated the name by including several previously established species.

ASTENUS Lynch, 1884, p. 341. [Junior homonym of Astenus, Dejean, 1833. Synonym of Hypostenus.]

Genotype: Astenus speeulifrons (Fauvel) (Stenus).

Fixed by: Lynch, 1884, p. 341, by monotypy.

Later citations: A. speculifrons (Fauvel), by Blackwelder, 1943, p. 209.

Synonyms: (See Hypostenus).

ASTERIA Fauvel, 1889, p. 120. [Junior homonym of Asteria Mueller, 1775, d'Orbigny, 1850, and Felder, 1874. Synonym of Hypomedon.]

Genotype: Asteria effluens (Fauvel) (Medon).

Fixed by: Fauvel, 1889, p. 120, by monotypy.

Synonyms: (See Hypomedon).

Notes: The combination Asteria effluens Zimm. i.l. was listed by Fauvel as a synonym of Medon debilicornis Woll. The name effluens was thereby validated in Medon by inclusion in synonymy, and Asteria was published with one specific name included. This name is therefore the genotype, and since it is an objective synonym of the genotype of Hypomedon, Asteria is an objective synonym of Hypomedon.

ASTHANESITA [Error for Asthenesita].

ASTHENESITA Casey, 1893, p. 365.

Genotype: Asthenesita pallens Casey.

Fixed by: Casey, 1893, p. 365, by monotypy.

Later citations: A. pallens Casey, by Casey, 1911, p. 160; by Fenyes, 1918, p. 21.

Variant spellings:

ASTHANESITA Leng, 1920, p. 121.47

ASTIBUS [Error for Astilbus].

ASTICOPS [Error for Astyeops].

ASTICTA Wasmann, 1916b, p. 185. [Junior homonym of Asticta Hübner, 1823, and Newman, 1838. Synonym of Felda.]

Genotype: Asticta butteli Wasmann.

Fixed by: Wasmann, 1916b, p. 185, by monotypy, as A. buttteli (typographical error).

Synonyms: (See Felda).

ASTICTUS Thomson, 1858, p. 36. [Synonym of Cilea.]

Genotype: Astictus silphoides (Linné) (Staphylinus).

Fixed by: Thomson, 1858, p. 36, by monotypy.

Later citations: A. silphoides (Linné), by Blackwelder, 1943, p. 510; by Tottenham, 1949b, p. 381.

Discussion: This genus was not published as a synonym of Cilea as stated by me in 1943. The genotype is the same, though for a different reason.

Synonyms: (See Cilea).

Variant spellings:

ASCHOTUS Marschall, 1873, p. 211.

ASTILBUS Fauvel, 1876a, p. 226. [Lapsus. Not Dillwyn, 1829.]

ASTYCTUS Bertolini, 1872, p. 53.

ASTIEBUS [Error for Astilbus].

ASTILBIDES Wasmann, 1916a, p. 140.

Genotype: Astilbides rugipennis Wasmann.

Fixed by: Blackwelder, here, by subsequent designation.

ASTILBUM [Error for Astilbus].

<sup>&</sup>lt;sup>47</sup> Catalogue of the Coleoptera of America, north of Mexico, 470 pp. Mount Vernon, N. Y.

ASTILBUS Dillwyn, 1829, p. 63. [Synonym of Drusilla.]

Genotype: Astilbus canaliculatus (Fabricius) (Staphylinus).

Fixed by: Dillwyn, 1829, p. 63, by monotypy (see below).

Later citations; A. canaliculatus (Fabricius), by Westwood, 1838a, p. 20;
by Shuckard, 1839, p. 140;
by Duponchel, 1842, p. 263;
by Thomson, 1859,
p. 30;
by Fenyes, 1918, p. 21;
by Tottenham, 1949b, p. 395.

Synonymic homonyms:

ASTILBUS Stephens, 1832, p. 106.

Synonyms: (See Drusilla).

Variant spellings:

ASTIBUS Wasmann, 1925, p. 13.

ASTIEBUS Bernhauer, 1943, p. 298.48

ASTILBUM Rühl, 1887, p. 130.49

Notes: Dillwyn proposed this name for Drusilla canaliculata but also to replace Drusilla Leach, which he thought was preoccupied. Since Drusilla contained only the one species, it may be considered the genotype of Astilbus through objective generic synonymy rather than monotypy. Drusilla Leach was actually prior to Drusilla Swainson, 1820.

ASTILBUS Fauvel, 1876a, p. 226. [Error for Astictus. Not Dillwyn, 1829.] ASTRAPAEUS Gravenhorst, 1802, p. 199.

Genotype: Astrapaeus ulmi (Rossi) (Staphylinus).

Fixed by: Gravenhorst, 1802, p. 199, by monotypy.

Later citations: A. ulmineus (Fabricius), by Latreille, 1810, p. 427 (see note). A. ulmi (Rossi), by Lepeletier and Serville, 1825, p. 478; by Westwood, 1838a, p. 16; by Shuckard, 1839, p. 113; by Cuvier, 1849, p. 181; by Crotch, 1870, p. 215; by Lucas, 1920, p. 124.

Discussion: The name ulmineus was proposed by Fabricius apparently as an emendation of ulmi Rossi. Latreille was therefore designating the same species as that fixed by Gravenhorst. This synonymy was indicated by Lepeletier and Serville, who cited both names.

Synonyms:

Systolastes Gistel, 1856, p. 388. [Isogenotypic.]

Variant spellings:

ASTRAPEUS Rafinesque, 1815, p. 110.

ASTRAPOEUS Griffith and Pidgeon, 1832, pl. 52.

ASTROPAEUS Bertolini, 1872, p. 58.

ASTRAPEUS [Error for Astrapaeus].

ASTRAPOEUS [Error for Astrapaeus].

ASTROPAEUS [Error for Astrapaeus].

ASTYCOPS Thomson, 1859, p. 43. [Subgenus of Bledius.]

Genotype: Astycops talpa (Gyllenhal) (Oxytelus).

Fixed by: Thomson, 1859, p. 43, by original designation and monotypy.

Later citations: A. subterraneus (Erichson), by Blackwelder, 1943, p. 112, not originally included. A. talpa (Gyllenhal), by Tottenham, 1949b, p. 364.

Discussion: The designation of subterraneus can be accepted only through the subjective synonymy of subterraneus and talpa.

Synonymic homonyms:

ASTYCOPS Thomson, 1861, p. 121.

<sup>48</sup> Rev. Zool. Bot. Africaines, vol. 37.

<sup>49</sup> Societas Ent., vol. 2.

ASTYCOPS Thomson—Continued

Synonyms: (See Bledius).

Variant spellings:

ASTICOPS Bertolini, 1872, p. 67.

ASTYCTUS [Error for Astictus].

ATACTA Cameron, 1939e, p. 560. [Junior homonym of Atacta Schiner, 1868. Synonym of Tacata.]

Genotype: Atacta floralis (Bernhauer) (Atheta).

Fixed by: Cameron, 1939e, p. 561, by original designation and monotypy.

Synonyms: (See Tacata).

ATANYGNATHUS Jakobson, 1909, p. 520.

Genotype: Atanygnathus terminalis (Erichson) (Tanygnathus).

Fixed by: Jacobson, 1909, p. 520, through objective synonymy with Tanygnathus Erichson, of which terminalis had already been fixed by genotype. Later citations: A. terminalis (Erichson), by Blackwelder, 1943, p. 471.

Synonyms:

Tanygnathus Erichson, 1839a, p. 417. [Objective. Not Wagler, 1832.] Tanygnathunus Reitter, 1909, p. 105. [Objective.]

ATEMELES Dillwyn, 1829, p. 63. [Synonym of Lomechusa.]

Genotype: Atemeles paradoxa (Gravenhorst) (Lomechusa).

Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: A. paradoxa (Gravenhorst), by Shuckard, 1839, p. 129; by Duponchel and Chevrolat, 1842, p. 287; by Thomson, 1859, p. 29; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 397; originally included as acuminatus.

Discussion: Atemeles was validated by the citation of an older preoccupied name (Goniodes Stephens) in synonymy. It therefore included only the two species placed in Goniodes, acuminatus and strumosus. The manuscript name acuminatus had been validated by Stephens by the citation in its synonymy of paradoxa Gyllenhal (= Gravenhorst). A. paradoxa may be cited as genotype because of the objective synonymy with acuminatus, which is the name actually used by Dillwyn for this species.

Synonymic homonyms:

Atemeles Stephens, 1832, p. 107.

Synonyms: (See Lomcehusa)

Goniodes Stephens, 1829, p. 260. [Objective. Not Nitzsch, 1818.]

Variant spellings:

ATIMELES LeConte, 1861, p. 61.

Atomeles Brullé, 1837, p. 107.

ATTEMELES Siebke, 1875, p. 141.50

ATHAETA [Error for Atheta].

ATHATA [Error for Atheta].

ATHEDA [Error for Atheta].

ATHELA [Error for Atheta].

ATHETA Thomson, 1858, p. 36 (without species). [Subgenus of Ischnopoda.] Genotype: Atheta graminicola (Gravenhorst) (Alcochara).

Fixed by: Thomson, 1859, p. 39, by subsequent designation and by being the first species included by name.

<sup>50</sup> Énumeratio insectorum Norvegicorum, fasc. 2, 334 pp. Christiania.

#### ATHETA Thomson-Continued

Later citations: A. trinotata (Kraatz), by Casey, 1906, p. 333, not in first included group. A. crassicornis (Fabricius), by Fenyes, 1918, p. 21, not in first included group. A. nigritula (Gravenhorst), by Scheerpeltz, 1929b, p. 241; 1934, p. 1615; not in first included group. A. graminicola (Gravenhorst), by Tottenham, 1949b, p. 390, 394.

Discussion: In the original publication of this genus in 1858, Thomson listed no species but proposed the name for "Homalota Er. ad maximam partem." The first included species was the one listed as genotype by Thomson in 1850 as "A. graminicola (Grav.)." The 52 species listed in 1861 in his better-known work are not available for genotype selection, since the genotype was automatically fixed by Thomson in 1859 by subsequent mouotypy. Casey's citation in 1906 was somewhat indefinite, thus, "Assuming Atheta trinotata as the type of Atheta..." Neither trinotata nor crassicornis was included by Thomson in Atheta in his larger work in 1861.

#### Synonymic homonyms:

ATHETA Thomson, 1859, p. 39.

ATHETA Thomson, 1861, p. 61.

Synonyms: (See also Ischnopoda)

XENOTA Mulsant and Rey, 1874d, p. 397.

TETROPLA Mulsant and Rey, 1874d, p. 492.

MYCOTA Mulsant and Rey, 1874d, p. 502.

MEGISTA Mulsant and Rey, 1874d, p. 591. [Objective.]

Elytrusa Casey, 1906, p. 334. [Subjective—objective.]

**DELPHOTA** Casey, 1910a, р. 17.

# Variant spellings:

Аснета Bernhauer, 1934с, р. 214. [Not Linné, 1758.]

AETHETA Snow, 1906, p. 170.51

Alheta Christen, 1912, p. 175.52

Arheta Jatzentkovsky, 1910, p. 85.54

ARTHETA Netolitzky, 1912, p. 142.52

ATHAETA Paulian, 1948, p. 82.

Атната Varendorff, 1908, р. 135.55

ATHEDA Bernhauer, 1911, p. 199.56

ATHELA Cameron, 1933, p. 383.57

ATHETHA Scheerpeltz and Höfler, 1948, p. 312.

ATHETS Stein, 1868, p. 26.58

Атвнета Wasmann, 1916a, р. 136.

ATTRETA Vitale, 1932, p. 40.50

Notes: Since one of the subgeneric names in the old genus Atheta is of prior date, the genus must be called by that name, Ischnopoda, with Atheta remaining as a subgenus. See also notes under Ischnopoda and Tachyusa.

# ATHETALIA Casey, 1910a, p. 14. [Synonym of Stethusa.]

Genotype: Athetalia bicariniceps (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 14, by implied original designation. Later citations: A. bicariniceps Casey, by Fenyes, 1918, p. 21.

<sup>&</sup>lt;sup>51</sup> Trans. Kansas Acad. Sci., vol. 22.

<sup>82</sup> Col. Rundschau, 1912.

<sup>&</sup>lt;sup>54</sup> Rev. Russe Ent., vol. 10.

<sup>55</sup> Ent. Blätter, vol. 4.

<sup>86</sup> Ent. Blätter, vol. 7.

<sup>&</sup>lt;sup>67</sup> Bull. Ann. Soc. Ent. Belgique, vol. 73.

<sup>58</sup> Cat. Col. Europae, 149 pp. Berlin.

<sup>59</sup> Boll. Soc. Ent. Italiana, vol. 70.

#### ATHETALIA Casey—Continued

Discussion: Casey's designation is according to his first species rule, laid down on p. 90 of this same volume and elsewhere.

Synonyms: (See Stethusa).

Notes: Fenyes proposed Hypatheta as a subgenus of Atheta with Athetalia and three other valid names of Casey listed as synonyms. Since Hypatheta is not isogenotypic with any of the four Casey names, it is at most a subjective synonym of one or more of them, but cannot be used in place of any of them.

ATHETHA [Error for Atheta].

ATHETOTA Casey, 1906, p. 336. [Synonym of Liogluta.]

Genotype: Athetota insignis (Casey) (Oxypoda).

Fixed by: Casey, 1906, p. 334, by original designation.

Later citations: A. insignis (Casey), by Fenyes, 1918, p. 21.

Synonyms: (See Lingluta). ATHETS [Error for Atheta].

ATIMELES [Error for Atemeles].

ATLANTA [Error for Alianta]. ATOMELES [Error for Atemeles].

ATOPOCENTRUM Bernhauer, 1906c, p. 327.

Genotype: Atopocentrum mirabile Bernhauer. Fixed by: Bernhauer, 1906c, p. 327, by monotypy.

Later citations: A. mirabile Bernhauer, by Lucas, 1920, p. 126.

ATOPOCNEMIUS Bernhauer, 1914, p. 92.

Genotype: Atopocnemius moultoni Bernhauer. Fixed by: Bernhauer, 1914, p. 92, by monotypy.

ATRECTUS [Error for Atrecus].

ATRECUS Jacquelin du Val, 1856b, p. 31.

Genotype: Atrecus pilicornis (Paykull) (Staphylinus).

Fixed by: Jacquelin du Val, 1856b, p. 31, by original designation and monotypy.

Later citations: A. affinis (Paykull), Tottenham, 1949b, p. 370, not originally included.

Synonyms:

Baptolinus Kraatz, 1857c, p. 659. [Isogenotypic.]

Variant spellings:

ATRECTUS Marschall, 1873, p. 173.

Notes: The priority of this name has been obscured by the misdating of both the works involved. There seems to be little doubt that Jacquelin du Val's name was published in the year before that of Kraatz.

ATRHETA [Error for Atheta].

ATTATHETA Scheerpeltz, 1936, p. 507. [Subgenus of Ischnopoda,]

Genotype: Attatheta anisophthalma (Scheerpeltz) (Atheta).

Fixed by: Scheerpeltz, 1936, p. 507, by original designation and monotypy.

Synonyms: (See Ischnopoda).

ATTAXENUS Wasmann, 1925a, p. 157.

Genotype: Attaxenus horridus Wasmann.

Fixed by: Wasmann, 1925a, p. 157, by monotypy.

Later citations: A. horridus Wasmann, by Blackwelder, 1939, p. 117.

ATTEMELES [Error for Atemeles].

ATTONIA Wasmann, 1925a, p. 52.

Genotype: Attonia hirta Wasmann.

Fixed by: Wasmann, 1925a, p. 52, by monotypy.

ATTRETA [Error for Atheta].

AUCHENIUM [Error for Achenium].

AULACEPHALONIA [Error for Aulacocephalonia].

AULACOCEPHALONIA Bernhauer, 1928c, p. 21. [Subgenus of Bolitochara.]

Genotype: Aulaeocephalonia scorpio (Wasmann) (Myrmedonia).

Fixed by: Bernhauer, 1928c, p. 21, by monotypy.

Synonyms: (See Bolitochara).

Variant spellings:

AULACEPHALONIA Cameron, 1933a, p. 52.

Aulacocephalus Paulian, 1948, p. 82.

AULACOCEPHALUS [Error for Aulacocephalonia].

AULACOCYPUS Müller, 1925, p. 40. [Subgenus of Ocypus.]

Genotype: Aulacocypus gloriosus (Sharp) (Ocypus).

Fixed by: Blackwelder, 1943, p. 445, by subsequent designation.

Synonyms: (See Ocypus).

*Notes*: This has previously been listed as a subgenus of *Staphylinus*.

AULACODOICIA [Error for Aulacodonia].

AULACODONIA Bernhauer, 1928c, p. 53. [Subgenus of Bolitochara.]

Genotype: Aulacodonia glaberrimus (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 21, by original designation and monotypy.

Synonyms: (See Bolitochara).

Variant spellings:

Aulacoboicia Bernhauer, 1930, p. 126.

AULACOSTHAETUS Bernhauer, 1939c, p. 211.

Genotype: Aulacosthaetus rambouseki Bernhauer.

Fixed by: Bernhauer, 1939c, p. 212, by original designation.

AULACOTHORACOBIUS Bernhauer, 1929a, p. 147. [Subgenus of Orphnebius.]

Genotype: Anlacothoracobins waswannianus (Bernhauer) (Orphnebius).

Fixed by: Bernhauer, 1929a, p. 147, by monotypy.

Synonyms: (See Orphnebius).

AULACOTRACHELUS L. Benick, 1921, p. 1. [Synonym of Megalopinus.]

Genotype: Aulacotrachelus caelatus (Gravenhorst) (Oxyporus).

Fixed by: L. Benick, 1921, p. 1, through objective synonymy with Megalops, of which caelatus had already been fixed as genotype.

Later citations: A. caelatus (Gravenhorst), by Blackwelder, 1943, p. 202.

Synonyms: (See Megalopinus).

Notes: This name was proposed to replace the preoccupied Megalops but in ignorance of the older Megalopsidia and the still older Megalopinus.

AUSTROAESTHETUS [Error for Austroesthethus].

AUSTROESTHETHUS Oke, 1933, p. 112.

Genotype: Austroesthethus passerculus Oke.

Fixed by: Oke, 1933, p. 112, by original designation.

Variant spellings:

Austroaesthetus Cameron, 1944b, p. 68.

AUSTROLOPHRUM Steel, 1938, p. 28.

Genotype: Austrolophrum cribriceps (Fauvel) (Amphichroum).

Fixed by: Steel, 1938, p. 28, by original designation and monotypy.

Later citations: A. cribriceps (Fauvel), by Steel, 1949b, p. 241.

AUSTROMALOTA Brethes, 1925, p. 170. [Synonym of Antarctophytosus.]

Genotype: Austromalota rufimixta Brèthes.

Fixed by: Brèthes, 1925, p. 170, by monotypy.

Synonyms: (See Antarctophytosus).

**AUTALIA** Leach, 1819, p. 177.

Genotype: Autalia impressa (Olivier) (Staphylinus).

Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: A. impressa (Olivier), by Shuckard, 1839, p. 141; by Duponchel and Chevrolat, 1842, p. 358. A. rivularis (Gravenhorst), by Thomson, 1859, p. 30. A. impressa (Olivier), by Crotch, 1870, p. 233. A. rivularis (Gravenhorst), by Fenyes, 1918, p. 21. A. impressa (Olivier), by Tottenham, 1949b, p. 387.

Synonymic homonyms:

AUTALIA Curtis, 1829, p. 34.

AUTALIA Stephens, 1829a, p. 20.

AUTALIA Stephens, 1829b, p. 259.

AUTALIA Mannerheim, 1831a, p. 501.

AUTALIA Stephens, 1832, p. 101.

Variant spellings:

ANTALIA Laporte, 1840, p. 199.

AUTHOBIUM [Error for Anthobium].

AUTHOPHAGUS [Error for Anthophagus].

AUTUORIA Silvestri, 1946a, p. 309.

Genotype: Autuoria elegantulum Silvestri.

Fixed by: Silvestri, 1946a, p. 309, by monotypy.

Discussion: Silvestri specifically cites the genotype as A. orthocephali n. sp. Since no such name is validated in the genus and only one species is described, that one (clegantulum) must be the genotype.

BABTOLINUS [Error for Baptolinus].

BACILLOPSIS Normand, 1920, p. 131.

Genotype: Bacillopsis africana (Peyerimhoff) (Cylindropsis).

Fixed by: Blackwelder, here, by subsequent designation.

BACULOPSIS Cameron, 1928b, p. 106.

Genotype: Baculopsis jaeobsoni Cameron.

Fixed by: Cameron, 1928b, p. 106, by monotypy.

BADURA Mulsant and Rey, 1873b, p. 159, without description. [Subgenus of Ischnopoda.]

Genotype: Badura nudicornis Mulsant and Rey.

Fixed by: Mulsant and Rey, 1873b, p. 159, by monotypy.

Later citations: B. parvula (Mannerheim), by Fenyes, 1918, p. 21, not originally included. B. macrocera (Thomson), by Scheerpeltz, 1929b, p. 244; 1934, p. 1627; not originally included. B. parvula (Mannerheim), by Tottenham, 1949b, p. 394, not originally included.

Discussion: All these designations were made on the assumption that the genus dates from 1874, where it contained several species. The citation of macrocera could be accepted only through the subjective synonymy of macrocera and nudicornis.

Synonymic homonyms:

BADURA Mulsant and Rey, 1874a, p. 13.

BADURA Mulsant and Rey, 1874d, p. 311.

BADURA Mulsant and Rey, 1874e, p. 279.

Synonyms: (See Ischnopoda).

Variant spellings:

DADURA Duvivier, 1883, p. 117.

BAEOGLENA Thomson, 1867a, p. 248. [Subgenus of Oxypoda.]

Genotype: Baeoglena praecox (Erichson) (Oxypoda).

Fixed by: Thomson, 1867a, p. 248, by monotypy.

Later citations: B. praecox (Erichson), by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 401.

Synonyms: (See Oxypoda).

BAEOSTETHUS Broun, 1909, p. 96.

Genotype: Baeostethus chiltoni Broun.

Fixed by: Broun, 1909, p. 96, by monotypy.

Later citations: B. chiltoni Broun, by Fenyes, 1918, p. 21.

BALDA Blackwelder, new name.

Genotype: Balda aspera (Fauvel) (Eustenia).

Fixed by: Blackwelder, here, through objective synonymy with Eustenia Fauvel, of which aspera had already been fixed as genotype.

Synonyms:

EUSTENIA Fauvel, 1905b, p. 145. [Objective. Not Snellen, 1899.]

BALITOCHARA [Error for Bolitochara].

BAMONA Sharp, 1883, p. 287.

Genotype: Bamona gracilis Sharp.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Discussion: Sharp stated that he had drawn the generic characters from B. graeilis, and he indicated that five of the eight species were doubtfully assigned, but he did not definitely fix the genotype.

BAPTHOLINUS [Error for Baptolinus].

BAPTOLINUS Kraatz, 1857c, p. 659. [Synonym of Atrecus.]

Genotype: Baptolinus pilicornis (Paykull) (Staphylinus).

Fixed by: Tottenham, 1945, p. 70, by subsequent designation.

Other citations: B. affinis (Paykull), by Lucas, 1920, p. 132, not originally included. B. pilicornis (Paykull), by Tottenham, 1949b, p. 370.

Discussion: The designation of affinis could be accepted only through the subjective synonymy of affinis and alternans (Gravenhorst), which was originally included.

Synonyms: (See Atrecus).

Variant spellings:

Babtolinus Redtenbacher, 1874, p. 75.

BAPTHOLINUS Bruce, 1938, p. 57.60

BAPTOPODA Bernhauer, 1902c, p. 176. [Subgenus of Oxypoda.]

Genotype: Baptopoda magnicollis (Fauvel) (Oxypoda).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Synonyms: (See Oxypoda).

BARGUS Schiødte, 1866, p. 145. [Synonym of Hesperophilus Curtis.]

Genotype: Bargus pallipes (Gravenhorst) (Oxytelus).

Fixed by: Sharp, 1911, p. 57, by subsequent designation.

Later citations: B. pallipes (Gravenhorst), by Fowler and Donisthorpe, 1913, p. 73. B. fracticornis (Paykull), by Tottenham, 1939b, p. 228, not originally included. B. erraticus (Erlchson), by Blackwelder, 1943, p. 112. B. pallipes (Gravenhorst), by Tottenham, 1949b, p. 364.

Synonymic homonyms:

Bargus Schiødte, 1867, p. 34.

Homonyms by misidentification:

Bargus of Tottenham, 1939b=Blediodes.

<sup>60</sup> Ent. Tidskr., vol. 59.

BARGUS Schiødte-Continued

Synonyms: (See Hesperophilus Curtis).

Notes: This name has generally been listed as a synonym of Bledius or as a

subgenus.

BARRONICA Blackburn, 1895, p. 202. [Synonym of Leucocraspedum.]

Genotype: Barronica scorpio Blackburn. Fixed by: Blackburn, 1895, p. 202, by monotypy.

Later citations: B. scorpio Blackburn, by Fenyes, 1918, p. 21.

Synonyms: (See Leucoeraspedum).

BARYCHARA Sharp, 1883, p. 292.

Genotype: Barychara filicornis Sharp. Fixed by: Sharp, 1883, p. 292, by monotypy.

Later citations: B. filicornis Sharp, by Fenyes, 1918, p. 21.

BARYDONA [Error for Baryodma].

BARYGNATHUS Bernhauer, 1902a, p. 31.

Genotype: Barygnathus opacus Bernhauer. Fixed by: Bernhauer, 1902a, p. 31, by monotypy.

Later citations: B. opacus Bernhauer, by Lucas, 1920, p. 132.

BARYODMA Thomson, 1858, p. 31. [Subgenus of Aleochara.]

Genotype: Baryodma bipunctata (Olivier) (Staphylinus).

Fixed by: Thomson, 1858, p. 31, by monotypy.

Later citations: B. bipunctata (Olivier), by Thomson, 1859, p. 30; by Mulsant and Rey, 1874b, p. 336; 1874c, p. 52; by des Gozis, 1886, p. 12. B. intricata (Mannerheim), by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 403; not originally included.

Discussion: The only originally included species was listed as "Aleochara bipunctata." Any doubt as to the authority for the name was removed in the following year when Thomson designated "B. bipunctata (Grav.)." Gravenhorst's only Aleochara bipunctata was the bipunctatus of Olivier. Des Gozis was the first to correct the authority in a genotype citation. Fenyes' designation was for "Baryodma Mulsant and Rey."

Homonyms by misidentification:

BARYODMA of Fenyes, 1918=Arybodma, new name.

Synonymic homonyms:

BARYODMA Thomson, 1859, p. 30. BARYODMA Thomson, 1860, p. 249.

Synonyms: (See also Aleochara)

ISOCHARA Bernhauer, 1901d, p. 440. [Subjective-objective.]

Variant spellings:

BARYDONA Bruch, 1928, p. 451. BARYODOMA Bruch, 1915, p. 512.

BARYODOMA [Error for Baryodma].

BARYOPSIS Fairmaire and Germain, 1861, p. 442.

Genotype: Baryopsis brevipennis Fairmaire and Germain. Fixed by: Fairmaire and Germain, 1861, p. 442, by monotypy.

Later citations: B. brevipennis Fairmaire and Germain, by Lucas, 1920, p.

133; by Blackwelder, 1939, p. 117.

BARYPALPUS Cameron, 1932a, p. 276.

Genotype: Barypalpus ruficornis Cameron. Fixed by: Cameron, 1932a, p. 276, by monotypy.

BATHROBIUM [Error for Bathrolium].

BATHROLIUM des Gozis, 1886, p. 14. [Synonym of Lobrathium.]

Genotype: Bathrolium punetatum (Foureroy) (Staphylinus).

Fixed by: (des Gozis, 1886, p. 14, by implication and) Blackwelder, 1939, p. 117, by subsequent designation.

Later eitations: B. punctatum (Foureroy), by Blackwelder, 1943, p. 311.

Discussion: des Gozis proposed this name for "groupe du punctatum Fourer. (brunnipes F.)" of the Lathrobium of Mulsant and Rey.

Synonyms: (See Lobrathium).

Variant spellings:

Bathrobium Waterhouse, 1902, p. 43.

BATYCHRUS Gistel, 1834, p. 9. [Synonym of Carpelimus.]

Genotype: Batychrus corticinus (Gravenhorst) (Oxytelus).

Fixed by: Gistel, 1834, p. 9, by monotypy.

Synonyms: (See also Carpelinus)

CORYNOCERUS: Eichelbaum, 1915, p. 104. [Objective.] TROGOPHLOEUS Mannerheim, 1831a, p. 463. [Objective.]

BELIDUS Mulsant and Rey, 1878c, p. 657. [Subgenus of Bledius.]

Genotype: Belidus angustus (Mulsant and Rey) (Bledius).

Fixed by: Mulsant and Rey, 1878c, p. 657, by monotypy.

Later citations; B. angustus (Mulsant and Rey), by Blackwelder, 1943, p. 112

Synonymie homonyms:

Belipus Mulsant and Rey, 1879b, p. 215.

Synonyms: (See Bledius).

BELITOBIUS [Error for Bolitobius].

BELIUSA [Error for Peliusa].

BELLATHETA Roubal, 1928, p. 27. [Subgenus of Ischnopoda.]

Genotype: Bellatheta fatrica (Roubal) (Atheta).

Fixed by: Roubal, 1928, p. 27, by monotypy.

Later citations: B. fatrica (Roubal), by Scheerpeltz, 1929b, p. 240; 1934, p. 1610.

Synonyms: (See Ischnopoda).

BELOMICHUS [Error for Belonuchus].

BELONCHUS [Error for Belonuchus].

BELONEPHORUS [Error for Belonuchus].

BELONUCHUS Nordmann, 1837a, p. 129.

Genotype: Belonuchus haemorrhoidalis (Fabricius) (Staphylinus).

Fixed by: Nordmann, 1837a, p. 129, by monotypy.

Later citations: B. haemorrhoidalis (Fabricius), by Blackwelder, 1943, p. 420.

Discussion: In 1842 Duponchel cited a type for each of two groups of this genus. In 1920 Lucas fails to cite a type. Neither of these can be accepted as unambiguous type fixation. The species B. haemorrhoidalis (Fabricius) is a junior homonym of Staphylinus haemorrhoidalis Gmelin, 1790, and of Staphylinus haemorrhoidalis Olivier, 1795.

Synonymie homonyms:

Belonuchus Nordmann, 1837b, p. 129.

Synonyms:

Trapeziderus Motschulsky, 1860a, p. 77.

Trapezinotus Motschulsky, 1868, p. 49.

Musicoderus Sharp, 1885, p. 455.

BELONUCHUS Nordmann-Continued

Variant spellings:

Belomichus Deyrolle, 1870, p. 93.61

Belonchus (Zoological Record, vol. 72, 1936, p. 217.)

Belonephorus Nordmann, 1837a, pl. 2.

BEMASUS Mulsant and Rey, 1876b, p. 259. [Synonym of Platydracus.]

Genotype: Bemasus lutarius (Gravenhorst) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 443, by subsequent designation.

Synonyms: (See Platydracus).

Synonymic homonyms:

Bemasus Mulsant and Rey, 1877a, p. 115.

BEMBICIDIODES Schaufuss, 1888, p. 267. [Oligocene fossils.]

Genotype: Bembicidiodes inaequicollis Schaufuss.

Fixed by: Schaufuss, 1888, p. 267, by monotypy.

Variant spellings:

Bembicidioides Waterhouse, 1902, p. 45.

Bembicidoides Handlirsch, 1907, p. 729.

BEMBICIDIOIDES [Error for Bembicidiodes].

BEMBICIDOIDES [Error for Bembicidiodes].

BERCA Blackwelder, new name.

Genotype: Berea malayana (Cameron) (Jacobsonia).

Fixed by: Blackwelder, here, through objective synonymy with Jacobsonia Cameron, of which malayana had already been fixed as genotype.

Synonyms:

Jacobsonia Cameron, 1936b, p. 16. [Objective. Not Berlese, 1910.]

BERNHAUERIA Rambousek, 1916, p. 87.

Genotype: Bernhaueria paradoxa Rambousek.

Fixed by: Rambousek, 1916, p. 87, by monotypy.

BESSOBIA Thomson, 1858, p. 35. [Subgenus of Ischnopoda.]

Genotype: Bessobia monticola (Thomson) (Homalota).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: B. occulta (Erichson), by Thomson, 1859, p. 38, not originally included. A. monticola (Thomson), by Fenyes, 1918, p. 21. B. occulta (Erichson), by Scheerpeltz, 1929b, p. 239; 1934, p. 1603; not originally included. B. testacea (Erichson), by Tottenham, 1939a, p. 226, not originally included. A. monticola (Thomson), by Tottenham, 1949b, p. 393.

Discussion: The designation by Tottenham is an error for the genus Bessopora. Thomson does not refer to Bessobia on page 37 as reported by Tottenham, and no trivial name testacea has been used in Bessobia by anyone other than Tottenham. This error was noted by Tottenham in 1940.

Synonymic homonyms:

Bessobia Thomson, 1859, p. 38.

Bessobia Thomson, 1861, p. 42.

Homonyms by lapsus calami:

Bessobia of Tottenham, 1939=Bessopora.

Synonyms: (See also Ischnopoda)

THRICHIOTA Mulsant and Rey, 1873b, p. 180.

BESSOPORA Thomson, 1859, p. 37. [Subgenus of Oxypoda.]

Genotype: Bessopora testacea (Erichson) (Oxypoda).

Fixed by: Thomson, 1859, p. 37, by original designation and monotypy.

<sup>61</sup> Pet. Nouv. Ent., vol. 2.

#### BESSOPORA Thomson-Continued

Later citations: B. soror Thomson, by Fenyes, 1918, p. 21, not originally included. B. testacea (Erichson), by Tottenham, 1939a, p. 226; 1949b, p. 401.

Discussion: Tottenham's citation was made by error under the name Bessobia. This was corrected by Tottenham in 1940.

# Synonymic homonyms:

Bessopora Thomson, 1861, p. 23.

Synonyms: (See also Oxypoda)

Demosoma Thomson, 1859, p. 37.

Dromyusa Mulsant and Rey, 1875a, p. 192.

#### Variant spellings:

Bessobia Tottenham, 1939a, p. 226. [Not Thomson, 1858.]

Notes: Tottenham in 1939 was the first since 1859 to point out the true genotype. He therefore was the first reviser and had the right to choose between the subjective synonyms Bessopora and Demosoma. He did not do so explicitly, although there is some indication that he believed Bessopora to be the correct name. This omission was corrected in 1949, when Demosoma was explicitly suppressed.

#### **BEYERIA** Fenyes, 1910, p. 118.

Genotype: Beyeria vespa Fenyes.

Fixed by: Fenyes, 1910, p. 118, by original designation and monotypy.

Later citations: B. vespa Fenyes, by Fenyes, 1918, p. 21; by Sanderson, 1943, p. 137.

## BIOCRYPTA Casey, 1905, p. 51.

Genotype: Biocrypta prospiciens (LeConte) (Cryptobium).

Fixed by: Casey, 1905, p. 51, by original designation and monotypy.

Later citations: B. prospiciens LeConte, by Blatchley, 1917, p. 236; by Blackwelder, 1939, p. 117; 1943, p. 335.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

#### BISMIUS [Error for Bisnius].

BISMUS [Error for Bisnius].

BISNIUS Curtis, 1829, p. 26. [Subgenus of Philonthus.]

Genotype: Bisnius cephalotes (Gravenhorst) (Staphylinus). (Not Gmelin, 1790.)

Fixed by: Curtis, 1829, p. 26, by virtual monotypy.

Later citations: B. cephalotes (Gravenhorst), by Westwood, 1838a, p. 16; by Lacordaire, 1854, p. 81; by Chenu and Desmarest, 1857, p. 59. B. elongatulus (Erichson), by Thomson, 1859, p. 25, not originally included. B. cephalotes (Gravenhorst), by Mulsant and Rey, 1876, p. 585; 1877a, p. 441; by Blackwelder, 1943, p. 399.

Discussion: Of the four trivial names listed by Curtis in 1829 only cephalotes had been previously published; the rest were nomina nuda. Thus the only species available as genotype is cephalotes.

## Synonymic homonyms:

Bisnius Stephens, 1829a, p. 23.

BISNIUS Stephens, 1829b, p. 283.

Bisnius Stephens, 1832, p. 200, 226.

Bisnius Stephens, 1833, p. 247.

#### Homonyms by misidentification:

BISNIUS of Thomson, 1859=Neobisnius.

Synonyms: (See also Philonthus).

GEFYROBIUS Thomson, 1859, p. 24.

#### BISNIUS Curtis-Continued

Variant spellings:

Bismius Gravenhorst, 1840, p. 229.

BISMUS Hamilton, 1894, p. 412.62

Notes: Thomson's misuse of this name for two species now believed to form another genus gave rise to additional synonymy which does not apply to Bisnius Leach. This is not truly a case of homonymy, because Thomson credited the name to Stephens. It has generally not been recognized that this name was validated in the Stephens Catalogue and Nomenclature of 1829 and in the Curtis Arrangement of 1829. In each of these the name was credited to Leach, with indications that the names were taken from the Leach manuscripts.

## BLAPTICOXENUS Mann, 1923, p. 362.

Genotype: Blapticoxenus brunneus Mann.

Fixed by: Mann, 1923, p. 362, by original designation and monotypy.

BLEDIODES Mulsant and Rey, 1878c, p. 576. [Synonym of Hesperophilus Curtis.]

Genotype: Blediodes fracticornis (Paykull) (Staphylinus).

Fixed by: Tottenham, 1939b, p. 228, by subsequent designation.

Later citations: B. fracticornis (Paykull), by Blackwelder, 1943, p. 112.
B. gallicus (Gravenhorst), by Tottenham, 1949, p. 364, not originally included.

Synonymic homonyms:

BLEDIODES Mulsant and Rey. 1879a, p. 134.

Synonyms: (See Hesperophilus Curtis).

Variant spellings:

Bledioides Cameron, 1930a, p. 272.

Notes: This has generally been listed as a subgenus of *Bledius*. It is actually an isogenotypic synonym of *Hesperophilus*.

BLEDIOIDES [Error for Blediodes].

BLEDIOTROGUS Sharp, 1900, p. 234.

Genotype: Blediotrogus guttifer Sharp.

Fixed by: Sharp, 1900, p. 234, by monotypy.

Later citations: B. guttifer Sharp, by Lucas, 1920, p. 140.

Variant spellings:

BLEDIOTROPUS Schultze et al., 1926, p. 411.

BLEDIOTROPUS [Error for Blediotrogus].

BLEDIUS Leach, 1819, p. 174.

Genotype: Bledius armatus (Panzer) (Staphylinus).

*Fixed by*: Leach, 1819, p. 174, by monotypy.

Later citations: B. tricornis (Paykull), by Curtis, 1826, pl. 143; by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 99; by Thomson, 1859, p. 42; not originally included. B. armatus (Panzer), by Crotch, 1870, p. 233; by Blackwelder, 1943, p. 112. B. tricornis (Herbst), by Tottenham, 1949b, p. 363, 364, not originally included.

Discussion: The method of fixation was erroneously given by Blackwelder as original designation. In many similar tabulations Samouelle states that the species listed are the types, but he does not so state in this case. Lucas (1920, p. 140) fails to cite a single species as type.

Synonymic homonyms:

BLEDIUS Curtis, 1824, pl. 23. BLEDIUS Curtis, 1826, pl. 143.

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#### BLEDIUS Leach—Continued

Synonymic homonyms—Continued

Bledius Westwood, 1827, p. 64.

Bledius Curtis, 1829, p. 29.

BLEDIUS Stephens, 1829a, p. 24.

Bledius Stephens, 1829b, p. 292.

Bledius Mannerheim, 1831a, p. 458.

Bledius Stephens, 1833, p. 273.

Bledius Dejean, 1833, p. 67.

Bledius Stephens, 1834, p. 307.

#### Synonyms:

Hesperophilus Curtis, 1829, p. 29. [Subgenus.]

DICARENUS Gistel, 1834, p. 9. [Subgenus.]

Astycops Thomson, 1859, p. 43. [Subgenus.]

TADUNUS Schiødte, 1866, p. 147. [=Hesperophilus.]

Bargus Schiødte, 1866, p. 148. [=Hesperophilus.]

Elbidus Mulsant and Rey, 1878b, p. 572. [Subgenus.]

Bledlodes Mulsant and Rey, 1878b, p. 576. [=Hesperophilus.]

Pucerus Mulsant and Rey, 1878b, p. 654. [Subgenus.]

Belidus Mulsant and Rey, 1878b, p. 657. [Subgenus.]

Euceratobledius Znojko, 1929, p. 203. [Subgenus.]

Pareiobledius Bernhauer, 1934f, p. 495. [Subgenus.]

Cotysops Tottenham, 1939a, p. 225. [=Dicarenus.]

# BLEPHARHYMENIUS [Error for Blepharhymenus].

# BLEPHARHYMENUS Solier, 1849, p. 339.

Genotype: Blepharhymenus sulcicollis Solier.

Fixed by: Solier, 1849, p. 339, by monotypy.

Later citations: B. sulcicollis Solier, by Fauvel, 1899, p. 48; by Fenyes, 1918, p. 21 (for several spellings).

#### Synonyms:

Echidnoglossa Wollaston, 1864, p. 530.

BLEPHARRHYMENUS Gemminger and Harold, 1868, p. 505. [Emendation.]

Colusa Casey, 1885, p. 288.

Blepharrhymorphus Ihssen, 1934, p. 215. [Subgenus.]

SYNTOMENUS Bernhauer, 1939, p. 601. [Subgenus.]

# Variant spellings:

BLEPHARHYMENIUS Marschall, 1873, p. 176.

BLEPHARIMENUS Germain, 1911, p. 58.

Blepharonymus Fleischer, 1921, p. 114.

BLEPHARRHYMENUS Gemminger and Harold, 1868, p. 505. [Emendation.]

BLEPHARRYMENUS Portevin, 1929, p. 252.

Blepharymenus Lacordaire, 1854, p. 152.

#### BLEPHARIMENUS [Error for Blepharhymenus].

BLEPHARONIA Bernhauer, 1928e, p. 24. [Junior homonym of Blepharonia

Hübner, 1825. Synonym of Rocnema.]

Genotype: Blepharonia bangae (Cameron) (Myrmedonia).

Fixed by: Bernhauer, 1928c, p. 24, by original designation and monotypy.

Synonyms: (See Rocnema).

BLEPHARONYMUS [Error for Blepharhymenus].

BLEPHARRHYMENUS Gemminger and Harold, 1868, p. 505. [Emendation of Blepharhymenus.]

Genotype: Blepharrhymenus sulcicollis (Solier) (Blepharhymenus).

Fixed by: Gemminger and Harold, 1868, p. 505, through objective synonymy with Blepharhymenus, of which sulcicollis had already been fixed as genotype.

Synonyms: (See Blepharhymenus).

BLEPHARRHYMORPHUS Ihssen, 1934, p. 215. [Subgenus of Blepharhymenus.]

Genotype: Blepharrhymorphus mirandus (Fauvel) (Blepharhymenus).

Fixed by: Ihssen, 1934, p. 215, by monotypy.

Synonyms: (See Blepharhymenus).

BLEPHARRYMENUS [Error for Blepharhymenus].

BLEPHARYMENUS [Error for Blepharhymenus].

BOBITOBUS Tottenham, 1939a, p. 226.

Genotype: Bobitobus lunulatus (Linné) (Staphylinus).

Fixed by: Tottenham, 1939a, p. 226, by original designation and monotypy.

Later citations: B. lunulatus (Linné), by Tottenham, 1949b, p. 379.

Notes: Tottenham proposed this name for Bolitobius lunulatus (Linné) as erroneously used by Westwood and Thomson as type of Bolitobius. It is a new genus, not merely a new name as stated by Tottenham, since it is not a replacement for a preoccupied older name.

BOETTCHERINUS Bernhauer, 1936b, p. 82. [Subgenus of Oxytelus.]

Genotype: Boettcherinus planaticollis (Bernhauer) (Oxytelus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Oxytelus).

BOHEMIELLINA Machulka, 1941a, p. 98.

Genotype: Bohemiellina paradoxa Machulka.

Fixed by: Machulka, 1941a, p. 98, by monotypy.

BOLBOPHITES Fauvel, 1904c, p. 278.

Genotype: Bolbophites aspericeps Fauvel.

Fixed by: Lucas, 1920, p. 142, by subsequent designation.

Later citations: B. pustulosus Fauvel, by Blackwelder, 1939, p. 177; by Borgmeier, 1949, p. 102.

BOLETOBIUS [Error for Bolitobius].

BOLETOCHARA [Error for Bolitochara].

BOLETORIUS [Error for Bolitobius].

BOLITACHARA [Error for Bolitochara].

BOLITHOCHARA [Error for Bolitochara].

BOLITOBINS [Error for Bolitobius].

BOLITOBIUS Leach, 1819, p. 176.

Genotype: Bolitobius analis (Fabricius) (Staphylinus).

Fixed by: Leach, 1819, p. 176, by original designation and monotypy.

Later citations: B. analis (Fabricius), by Leach, 1824, p. 176. B. lunulatus (Linné), by Westwood, 1838a, p. 19, not originally included. B. analis (Fabricius), by Shuckard, 1839, p. 124, see note. B. lunulatus (Linné), by Westwood, 1838a, p. 19, not originally included. B. analis (Fabricius), by Crotch, 1870, p. 233. B. lunulatus (Linné), by des Gozis, 1886, p. 13, not originally included. B. analis (Paykull), by Tottenham, 1939a, p. 225; 1949b, p. 378.

# **BOLITOBIUS** Leach—Continued

Discussion: Staphylinus analis Paykull, 1789, is nomenclaturally the same as S. analis Fabricius, 1787. Tottenham claims that the type is analis Paykull. However, the only Staphylinus analis that had been recorded from Great Britain by 1819 was S. analis Fabricius (by Marsham). For nearly 60 years this species was believed to be a Bolitobius, although it is now listed as a Quedius. Paykull did not propose any S. analis but did refer to Fabricius' species in several works, always crediting the name to Fabricius. Lucas (1920) failed to designate a single species. Shuckard lists the type as atricapillus Fabricius but explains that this is not really the type. He apparently accepts it, however, because analis had been made the type of another genus.

## Synonymic homonyms:

Bolitobius Stephens, 1829a, p. 22.

BOLETOBIUS Curtis 1829, p. 28.

Bolitobius Mannerheim, 1831a, p. 478.

Bolitobius Stephens, 1832, p. 171.

Homonyms by misidentification:

Bolitobius of Westwood, 1838a=Lordithon.

#### Sunonums:

Megacronus Stephens, 1829a, p. 22. [Isogenotypic.]

BOLITOGLYPHUS Gistl, 1834, p. 9. [Isogenotypic.]

Bryocharis Boisduval and Lacordaire, 1835, p. 502. [Isogenotypic.]

Drymoporoides Fiori, 1915, p. 57. [Subgenus.]

#### Variant spellings:

Belitobius Rosenhauer, 1856, p. 70.63

Boletobius Curtis, 1829, p. 28.

Bolitobus Kraatz, 1858b, p. 1036.

Boletorius Bruch, 1915, p. 507.

Bolitobins Anmann and Knabl, 1912, p. 95.64

Notes: Because of its genotype, this name must be applied to the genus formerly known as Bryocharis. The genus previously known as Bolitobius now takes the name Lordithon.

## BOLITOBROTUS Dumeril, 1860, p. 326.

Genotype: Bolitobrotus canaliculatus Dumeril.

Fixed by: Dumeril, 1860, p. 326, by monotypy.

Notes: It is probable that neither the genus nor the species can ever be identified. By elimination it is likely that they represent a Tachyporine.

# BOLITOBUS [Error for Bolitobius].

#### BOLITOCHARA Mannerheim, 1831a, p. 489.

Genotype: Bolitochara collaris (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: B. lunulata (Paykull), by Shuckard, 1839, p. 137; by Thomson, 1859, p. 32; by Fenyes, 1918, p. 21. B. collaris (Paykull), by Tottenham, 1939c, p. 127. B. pulchra (Gravenhorst), by Tottenham, 1949b, p. 386.

Discussion: Aleochara collaris of Gravenhorst is the same as Staphylinus collaris Paykull. Staphylinus lunulatus Paykull is nomenclaturally the the same as S. lunulatus Linné.

# Synonymic homonyms:

BOLITOCHARA Mannerheim, 1831b, p. 75. [Not 1830.]

<sup>63</sup> Die Thiere Andalusiens . . ., 429 pp. Erlangen.

<sup>64</sup> Col. Rundschau, vol. 1.

# BOLITOCHARA Mannerheim—Continued

Synonyms:

ACANTHOCNEMIDONIA Bernhauer, 1936d, p. 265. [Subgenus.]

Acanthoglossa Motschulsky, 1860a, p. 88. [=Glossacantha.]

ACROTHOBACONIA Bernhauer, 1934c, p. 216. [Subgenus.]

Allocota Bernhauer, 1916c, p. 428. [=Razia. Not Motschulsky, 1860.]

Androdonia Bernhauer, 1928c, p. 22. [Subgenus.]

Anophthalmodonia Bernhauer, 1936d, p. 266. [Subgenus.]

Antronia Bernhauer, 1928c, p. 54. [Subgenus.]

APALONIA Casey, 1906, p. 323. [Subgenus.]

APLASTONIA Bernhauer, 1932b, p. 170. [Subgenus.]

Apostenonia Bernhauer, 1929c, p. 201. [Subgenus.]

AULACOCEPHALONIA Bernhauer, 1928c, p. 21. [Subgenus.]

AULACODONIA Bernhauer, 1928c, p. 53. [Subgenus.]

BLEPHARONIA Bernhauer, 1928c, p. 24. [=Rocnema. Not Hübner, 1825.]

Botsa Blackwelder, new name. [Subgenus.]

Callodonia Bernhauer, 1928c, p. 55. [Subgenus.]

Camonia Bernhauer, 1928c, p. 27. [Subgenus.]

CEPHALODONIA Bernhauer, 1928c, p. 25. [Subgenus.]

Colpodonia Bernhauer, 1929c, p. 196. [Subgenus.]

Craspa Blackwelder, new name. [Subgenus.]

Craspedonia Bernhauer, 1928c, p. 20. [=Craspa. Not Westwood, 1841.]

Crateodonia Bernhauer, 1928c, p. 68. [Subgenus.]

CREODONIA Wasmann, 1915b, p. 34. [Subgenus.]

CTENODONIA Wasmann, 1894, p. 208. [Subgenus.]

DIAULACONIA Bernhauer, 1928c, p. 73. [Subgenus.]

EREMONIA Bernhauer, 1928c, p. 19. [=Remionea. Not Gray, 1873.]

Euryalonia Bernhauer, 1928c, p. 35. [Subgenus.]

EURYDONIA Bernhauer, 1928c, p. 20. [Subgenus.]

EUBYNDONIA Bernhauer, 1928c, p. 68. [Subgenus.]

FEALINA Bernhauer, 1929c, p. 200. [Subgenus.]

GLOSSACANTHA Gemminger and Harold, 1868, p. 519. [Subgenus. New name for Acanthoglossa.]

Grammodonia Bernhauer, 1928c, p. 55. [Subgenus.]

Homalodonia Bernhauer, 1936f, p. 333. [Subgenus.]

LEPTODONIA Bernhauer, 1928c, p. 26. [Subgenus.]

Macrodonia Wasmann, 1894, p. 207. [Subgenus.]

MICROCEPHALODONIA Bernhauer, 1930a, p. 144. [=Creodonia.]

Myrmelia Mulsant and Rey, 1873b, p. 152. [Subgenus.]

Myrmoecia Mulsant and Rey, 1874d, p. 130. [Subgenus.]

NOTOTAPHRA Casey, 1893, p. 327. [=Myrmoecia.]

Pachydonia Bernhauer, 1928c, p. 34. [Subgenus.]

Paragrammodonia Bernhauer, 1935a, p. 105. [Subgenus.]

Parophthalmonia Bernhauer, 1928c, p. 21. [Subgenus.]

Pella Stephens, 1835 (April), p. 434. [Subgenus.]

Pellochromonia Reitter, 1909, p. 43. [Subgenus.]

Peltodonia Bernhauer, 1936e, p. 320. [Subgenus.]

LEPLA Tottenham, 1939a, p. 226. [Subgenus.]

PLATYDONIA Bernhauer, 1928c, p. 21. [Subgenus.]

PLATYUSA Casey, 1885, p. 305. [Subgenus.]

# BOLITOCHARA Mannerheim—Continued

Synonyms-Continued

Polydonia Bernhauer, 1928c, p. 21. [Subgenus.]

Pycnodonia Bernhauer, 1928c, p. 21. [Subgenus.]

Razia Blackwelder, new name. [Subgenus.]

Remionea Blackwelder, new name. [Subgenus.]

Rhopalodonia Cameron, 1939e, p. 546. [Subgenus.]

RHYNCHODONIA Wasmann, 1896, p. 620. [=Termidonia.]

ROCNEMA Blackwelder, new name. [Subgenus.]

Stichodonia Bernhauer, 1928c, p. 20. [Subgenus.]

Taprodonia Cameron, 1939e, p. 516. [Subgenus.]

Termidonia Motschulsky, 1860a, p. 87. [Subgenus.]

Termitelia Cameron, 1939e, p. 517. [Subgenus.]

Termitodonia Cameron, 1936d, p. 184. [Subgenus.]

Thoracodonia Bernhauer, 1928c, p. 21. [Subgenus.]

Trachydonia Bernhauer, 1928c, p. 42. [Subgenus.]

Trigonodonia Bernhauer, 1928c, p. 22. [Subgenus.]

Trigonozyras Cameron, 1943a, p. 143. [Subgenus.]

Tropidonia Bernhauer, 1928c, p. 52. [Subgenus.]

Watsa Bernhauer, 1932b, p. 171. [=Botsa. Not Schouteden, 1931.]

Zyras Stephens, 1835 (March), p. 430. [=Bolitochara s. str.]

Zyrastilbus Cameron, 1939e, p. 546. [Subgenus.]

# Homonyms by misidentification:

Bolitochara of Erichson, 1837=Ditropalia.

# Variant spellings:

Balitochara Hamilton, 1894, p. 365.65

Boletochara Westwood, 1838a, p. 20.

Bolitachara Mulsant and Rey, 1872b, p. 215.

Bolithochara Laporte, 1835, p. 136.

BOLITOPHAGA Mulsant and Rey, 1874d, p. 295.

BOLOTOCHARA Mulsant and Rey, 1872c, p. 210.

Notes: This name must now be applied to the genus formerly known as Zyras and before that as Myrmedonia. (The name Myrmedonia, however, is now applied to a very different genus.) The genus previously known as Bolitochara is now listed as Ditropalia.

# BOLITOGLYPHUS Gistel, 1834, p. 9. [Synonym of Bolitobius.]

Genotype: Bolitoglyphus analis (Fabricius) (Staphylinus).

Fixed by: Blackwelder, here by subsequent designation.

Discussion: Gistel credited analis to Gravenhorst (and later to Paykull). Both of these cite Fabricius as the author.

Synonyms: (See Bolitobius).

# BOLITOGYRUS (Dejean, 1837, p. 76, nomen nudum) Chevrolat, 1842, p. 641.

Genotype: Bolitogyrus cribripennis Chevrolat.

Fixed by: Chevrolat, 1842, p. 641, by monotypy.

Discussion: This species was a nomen nudum in Dejean, 1837, but was validated by Chevrolat in 1842, either as an objective synonym of Quedius or, as I believe, as a subjective synonym of Quedius with cribripennis validated as a synonym of Q. buphthalmus Erichson.

Synonyms:

CYRTOTHORAX Kraatz, 1858a, p. 366. [Objective.]

<sup>65</sup> Trans. Amer. Ent. Soc., vol. 21.

#### BOLITOGYRUS Chevrolat—Continued

Notes: If this genus was validated as above noted, it is a senior synonym of Cyrtothorax because of objective synonymy of cribripennis and Cyrtothorax buphthalmus (Erichson).

BOLITOPHAGA [Error for Bolitochara].

BOLOTOCHARA [Error for Bolitochara].

BOMBYLIUS Fauvel, 1902c, p. 41. [Junior homonym of *Bombylius* Linné, 1758. Synonym of *Bombylodes*.]

Genotype: Bombylius mimeticus Fauvel.

Fixed by: Fauvel, 1902c, p. 41, by original designation and monotypy.

Symonyms: (See Bombylodes).

# BOMBYLODES Fauvel, 1904a, p. 43.

Genotype: Bombylodes mimeticus (Fauvel) (Bombylius).

Fixed by: Fauvel, 1904a, p. 43, through objective synonymy with Bombylius Fauvel, of which mimetieus had already been fixed as genotype.

Later eitations: B. mimeticus (Fauvel), by Lucas, 1920, p. 144.

Sunonums:

Bombylius Fauvel, 1902c p. 41. [Not Linné, 1758.]

# BOOPINUS Klima, 1904, p. 46. [Synonym of Carpelinus.]

Genotype: Boopinus memnonius (Erichson) (Trogophlocus). Fixed by: Tottenham, 1939b, p. 227, by subsequent designation.

Later citations: B. meunonius (Erichson), by Blackwelder, 1943, p. 58. Synonyms: (See Carpetinus).

BORBOPORA [Error for Borboropora].

BORBOROPORA Kraatz, 1862b, p. 405 (without species).

Genotype: Borboropora kraatzi Fuss.

Fixed by: Kraatz and Fuss, 1862, p. 405, by monotypy.

Later citations: B. kraatzi (Fuss), by Fenyes, 1912, p. 21; 1918, p. 21.

Discussion: This genus and species were published simultaneously but with separate authorities. It might be considered that Borboropora was published without species, and that kraatzi was the first species to be included.

Synonyms:

PSEUDOSCOPAEUS Weise, 1877, p. 8.

ANEUROTA Casey, 1893, p. 347.

ORTHAGRIA Casey, 1906, p. 260.

# Variant spellings:

Borbopora Brisout, 1871, p. 140.66

Boroborpora Fowler, 1888, p. 436.

Borporopora Mulsant and Rey, 1876a, p. 10.

#### BOREAPHILUS Sahlberg, 1832, p. 433.

Genotype: Boreaphilus henningianus Sahlberg. Fixed by: Sahlberg, 1832, p. 433, by monotypy.

Later eitations: B. henningianus Sahlberg, by Thomson, 1859, p. 49; by Notman, 1918, p. 183; by Lucas, 1920, p. 144.

Synonymic homonyms:

Boreaphilus Sahlberg, 1834, p. 433.

#### Synonyms:

Chevrieria Heer, 1839, p. 188.

Boreophilus Agassiz, 1846, p. 141. [Emendation.]

CATOCOPA Gistel, 1856, p. 29.

<sup>66</sup> Pet. Nouv. Ent., vol. 3.

#### BOREAPHILUS Sahlberg—Continued

Variant spellings:

Boreaphilux Deville, 1909, p. 349.67

Boreaphylus Motschulsky, 1858, p. 638.

Boreophilus Agassiz, 1846, p. 49. [Emendation.]

Boreophilus Xambeu, 1891, p. 89.68

BOREAPHILUX [Error for Boreaphilus].

BOREAPHYLUS [Error for Boreaphilus].

BOREOPHILUS Agassiz, 1846, p. 49. [Emendation of Boreaphilus.]

Genotype: Boreophilus henningianus (Sahlberg) (Boreaphilus).

Fixed by: Agassiz, 1846, p. 49, through objective synonymy with Boreaphilus, of which henningianus had already been fixed as genotype.

Synonyms: (See Boreaphilus).

BOREOPHILUS Xambeu, 1891, p. 89.68 [Error for Boreaphilus.]

BOROBORPORA [Error for Borboropora].

BOROLINUS Bernhauer, 1903b, p. 133.

Genotype: Borolinus javanicus (Laporte) (Leptochirus).

Fixed by: Lucas, 1920, p. 144, by subsequent designation. BORPOROPORA [Error for Borboropora].

BOTHRYS Fauvel, 1895b, p. 186.

Genotype: Bothrys personatus Fauvel.

Fixed by: Fauvel, 1895b, p. 186, by monotypy.

Later citations: B. personatus Fauvel, by Lucas, 1920, p. 145; by Blackwelder, 1942, p. 88.

BOTSA Blackwelder, new name. [Subgenus of Bolitochara.]

Genotype: Botsa tuberculata (Bernhauer) (Zyras).

Fixed by: Blackwelder, here, through objective synonymy with Watsa, of which tuberculata has already been fixed as genotype.

Synonyms: (See also Bolitochara)

WATSA Bernhauer, 1932b, p. 171. [Not Schouteden, 1931.]

BRACHIDA Mulsant and Rey, 1871b, p. 94.

Genotype: Brachida notha (Erichson) (Homalota).

Fixed by: Mulsant and Rey, 1872b, p. 94, by monotypy.

Later citations: B. notha (Erichson), by Sharp, 1876b, p. 48. "B. exigua Heer (=notha Er.)", by Casey, 1906, p. 280. B. exigua Heer, by Fenyes, 1918, p. 21, by Tottenham, 1949b, p. 383; not originally included.

Synonymic homonyms:

BRACHIDA Mulsant and Rey, 1873a, p. 74.

Brachida Mulsant and Rey, 1873c, p. 4.

Variant spellings:

Brachyda Reitter, 1885, p. 188.69

BRACHIDAMORPHA Cameron, 1928c, p. 416.

Genotype: Brachidamorpha rufescens Cameron.

Fixed by: Cameron, 1928c, p. 416, by original designation and monotypy.

BRACHYCAMONTHUS Bernhauer, 1933a, p. 37.

Genotype: Brachycamonthus kaiserianus Bernhauer.

Fixed by: Bernhauer, 1933a, p. 37, by monotypy.

BRACHYCANTHARUS Bierig, 1939a, p. 16.

Genotype: Brachycantharus gibber Bierig.

Fixed by: Bierig, 1939a, p. 16, by original designation.

er Bull. Soc. Ent. France, 1909.

<sup>68</sup> L'Échange, vol. 7.

<sup>69</sup> Deutsche Ent. Zeitschr., vol. 29.

BRACHYCHARA Sharp, 1883, p. 267.

Genotype: Brachychara crassa Sharp.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

BRACHYCYPHEA Bernhauer, 1926a, p. 162. [Subgenus of Paracyphea.]

Genotype: Brachycyphea polynesica (Bernhauer) (Paracyphea).

Fixed by: Bernhauer, 1926a, p. 162, by monotypy.

Synonyms: (See Paracyphea).

BRACHYDA [Error for Brachida].

BRACHYDIRUS Nordmann, 1837a, p. 131. [Junior homonym of Brachydirus Smith Woodward, 1811. Synonym of Nordus.]

Genotype: Brachydirus xanthocerus Nordmann.

Fixed by: Nordmann, 1837a, p. 131, by monotypy.

Later citations: B. xanthocerus Nordmann, by Chenu and Desmarest, 1857, p. 50.

Discussion: Lucas (1920, p. 146) fails to cite a single species as genotype. Synonymic homonyms:

Brachydirus Nordmann, 1837b, p. 131.

Synonyms: (See Nordus).

BRACHYGLOSSA Fauvel, 1866, p. 276. [Junior homonym of Brachyglossa Boisduval, 1828. Synonym of Feluva.]

Genotype: Brachyglossa varicolor Fauvel.

Fixed by: Fauvel, 1866, p. 276, by monotypy.

Later citations: B. varicolor Fauvel, by Fenyes, 1918, p. 21.

Synonyms: (See Feluva).

BRACHYNETES Bernhauer, 1922a, p. 12. [Subgenus of Dibelonetes.]

Genotype: Brachynetes apterus (Bernhauer) (Dibelonetes).

Fixed by: Bernhauer, 1922a, p. 12, by original designation, under Opinion 7 of the International Commission.

Later citations: B. apterus (Bernhauer), by Blackwelder, 1939, p. 117.

Synonyms: (See also Dibelonetes).

APTERONETES Bierig, 1933, p. 516. [Isogenotypic.]

BRACHYPTERONIA Bernhauer, 1929e, p. 245.

Genotype: Brachypteronia gerardi Bernhauer.

Fixed by: Bernhauer, 1929e, p. 245, by monotypy.

BRACHYSIPALIA Bernhauer, 1940a, p. 139. [Subgenus of Troposipalia.]

Genotype: Brachysipalia elgononsis (Bernhauer) (Troposipalia).

Fixed by: Bernhauer, 1940a, p. 139, by original designation under Opinion 7 of the International Commission.

Synonyms: (See Troposipalia).

BRACHYUSA Mulsant and Rey, 1874d, p. 38.

Genotype: Brachyusa concolor (Erichson) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 38, by monotypy.

Later citations: B. concolor (Erichson), by Fenyes, 1918, p. 21.

Synonymic homonyms:

Brachyusa Mulsant, 1874e, p. 6.

Brachyusa Mulsant and Rey, 1875d, p. 377.

Brachyusa Mulsant and Rey, 1875e, p. 351.

BRATHINUS (See Appendix).

BRIOPORUS [Error for Bryoporus].

BROOCHARIS [Error for Bryocharis].

BROUNIA Cameron, 1945b, p. 176. [Junior homonym of *Brounia* Sharp, 1878, and Raffray, 1898. Synonym of *Brouniana*.]

Genotype: Brounia vulcanica Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Brouniana).

BROUNIANA Blackwelder, new name.

Genotype: Brouniana vulcanica (Cameron) (Brounia).

Fixed by: Blackwelder, here, through objective synonymy with Brounia, of which vulcanica is herein fixed as genotype.

Synonyms:

Brounia Cameron, 1945b, p. 176. [Objective. Not Sharp, 1878.]

BROUNIELLUM Bernhauer, 1939c, p. 198.

Genotype: Brouniellum hirtcllum Bernhauer.

Fixed by: Bernhauer, 1939c, p. 198, by original designation.

BRUNDINIA Tottenham, 1949, p. 78. [Subgenus of Ischnopoda.]

Genotype: Brundinia elongatula (Gravenhorst) (Aleochara).

Fixed by: Blackwelder, here, by designation for the objective synonym Metaxya.

Other citations: B. meridionalis (Mulsant and Rey), by Tottenham, 1949a, p. 78; 1949b, p. 391; not available; see Metaxya.

Synonyms: (See also Ischnopoda)

METAXYA Mulsant and Rey, 1873b, p. 181. [Objective. Not Walker, 1856.]

BRYOBIOTA Casey, 1893, p. 367.

Genotype: Bryobiota bicolor (Casey) (Phytosus).

Fixed by: Casey, 1893, p. 368, by monotypy.

Later citations: B. bicolor (Casey), by Fenyes, 1918, p. 21.

BRYOCARIS [Error for Bryocharis].

BRYOCHARIA [Error for Bryocharis].

BRYOCHARIS Boisduval and Lacordaire, 1835, p. 502. [Synonym of Bolitobius.]

Genotype: Bryocharis analis (Fabricius) (Staphylinus).

Fixed by: Boisduval and Lacordaire, 1835, p. 502, by original designation and monotypy.

Later citations: B. analis (Paykull), by Thomson, 1859, p. 47; by Lucas, 1920, p. 151; by Tottenham, 1949b, p. 378.

Discussion: The analis of Paykull is said to be different from the analis of Fabricius. But Paykull credited his analis to Fabricius, and Boisduval and Lacordaire definitely cite the analis of Fabricius.

Synonyms: (See Bolitobius).

Variant spellings:

Broocharis Fiori, 1915b, p. 57.

Bryocaris Bertolini, 1872, p. 55.

Bryocharia Roubal, 1909, p. 185.70

BRYONOMUS Casey, 1885, p. 313. [Subgenus of Cafius.]

Genotype: Bryonomus canescens (Mäklin) (Caflus).

Fixed by: Blackwelder, 1943, p. 435, by subsequent designation.

Synonyms: (See Caffus).

BRYOPHACIS Reitter, 1909, p. 102. [Subgenus of Bryoporus.]

Genotype: Bryophacis rufus (Erichson) (Bolitobius).

Fixed by: Reitter, 1909, p. 102, by monotypy.

Later citations: B. rufus (Erichson), by Tottenham, 1939b, p. 228; by Blackwelder, 1943, p. 526; by Tottenham, 1949b, p. 378.

Discussion: Reitter lists two synonyms under rufus. Apparently Tottenham considered that all three of these names were available as genotype. However, Reitter included only one species in the genus (from his point of view) and called that one rufus. It appears to me to be inescapable that this be considered a monobasic genus.

Synonyms: (See Bryoporus).

<sup>70</sup> Ent. Blätter, vol. 5.

BRYOPHORUS [Error for Bryoporus].

BRYOPORUS Kraatz, 1857c, p. 452.

Genotype: Bryoporus cernuus (Gravenhorst) (Tachinus).

Fixed by: Thomson, 1859, p. 47, by subsequent designation.

Later citations: B. cernuus (Gravenhorst), by Lucas, 1920, p. 151; by Blackwelder, 1943, p. 526; by Tottenham, 1949b, p. 378.

Synonyms:

Bryophacis Reitter, 1909, p. 102. [Subgenus.]

Variant spellings:

Brioporus Mulsant and Rey, 1876, p. 200.

Bryopнorus Pearse, 1946, р. 139.71

Bryporus Roubal, 1924, p. 246.72

BRYOTHINUSA Casey, 1904, p. 312.

Genotype: Bryothinusa catalinae Casey.

Fixed by: Casey, 1904, p. 312, by original designation and monotypy.

Later citations: B. catalinae Casey, by Fenyes, 1918, p. 21.

BRYPORUS [Error for Bryoporus].

BUCEPHALINUS Koch, 1934, p. 42. [Subgenus of Carpelinus.]

Genotype: Bucephalinus priesneri (Koch) (Trogophloeus).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Under the revised Article 25 of the Rules, this name was not properly proposed because of the lack of definite genotype designation. The next use of the name is by Koch in 1936 (Pubb. Mus. Ent. Pietro Rossi, vol. 1, p. 141), where it again fails to meet the requirements of this amendment. The original publication is accepted here.

Synonyms: (See Carpelimus).

CACCOPOBUS [Error for Caccoporus].

CACCOPORUS Thomson, 1859, p. 43. [Synonym of Oxytelus.]

Genotupe: Caccoporus piceus (Linné) (Staphylinus).

Fixed by: Thomson, 1859, p. 43, by monotypy.

Later citations: C. piccus (Linné), by Blackwelder, 1943, p. 91; by Tottenham, 1949b, p. 362.

Synonymic homonyms:

CACCOPORUS Thomson, 1861, p. 127.

Synonyms: (See Oxytelus).

Variant spellings:

CACCOPOBUS Thomson, 1867a, p. 288.

Note: This has usually been listed as a subgenus of Oxytelus, but it is actually an isogenotypic synonym.

CAECOLINUS Jeannel, 1922, p. 337.

Genotype: Caecolinus endogaeus Jeannel.

Fixed by: Jeannel, 1922, p. 337, by monotypy.

CAENOBIOTES [Error for Coenobiotes].

CAENONICA [Error for Coenonica].

CAFIOQUEDIUS [Error for Cafioquedus].

CAFIOQUEDUS Sharp, 1886b, p. 376.

Genotype: Cafioquedus gularis Sharp.

Fixed by: Sharp, 1886b, p. 376, by monotypy.

Later citations: C. gularis Sharp, by Lucas, 1920, p. 156.

Synonymic homonyms:

CAFIOQUEDUS Broun, 1893, p. 1033.

<sup>&</sup>lt;sup>71</sup> Ecol. Monogr., vol. 16.

<sup>72</sup> Ent. Blätter, vol. 20.

# CAFIOQUEDUS Sharp—Continued

Variant spellings:

CAPTOQUEDIUS Bernhauer and Schubert, 1916, p. 437.

# CAFIUS Curtis, 1829, p. 26.

Genotype: Cafius xantholoma (Gravenhorst) (Staphylinus).

Fixed by: Curtis, 1829, p. 26, by virtual monotypy.

Later citations: C. xantholoma (Gravenhorst), by Curtis, 1830, pl. 322; by Westwood, 1838a, p. 16. C. fucicola Curtis, by Shuckard, 1839, p. 110; by Lacordaire, 1854, p. 81, not originally included. C. xantholoma (Gravenhorst), by Chenu and Desmarest, 1857, p. 59; by Thomson, 1859, p. 24; by Lucas, 1920, p. 156; by Blackwelder, 1943, p. 436; by Tottenham, 1949b, p. 373.

Discussion: Curtis listed three species in 1829, but two of these were nomina nuda. The genus has generally been credited to Curtis, 1830.

#### Synonymic homonyms:

Cafius Stephens, 1829a, p. 23.

Cafius Stephens, 1829b, p. 283.

CAFIUS Curtis, 1830, pl. 322.

Carius Mannerheim, 1831a, p. 445.

Cafius Stephens, 1833, p. 245.

#### Homonyms by misidentification:

CAFIUS of Boisduval and Lacordaire, 1835, p. 410=Othius.

# Synonyms:

REMUS Holme, 1837, p. 64. [Subgenus.]

MENAPIUS Holme, 1842, p. 128. [=Remus.]

PSEUDIDUS Mulsant and Rey, 1876, p. 574. [=Remus.]

Bryonomus Casey, 1885, p. 313. [Subgenus.]

Euremus Bierig, 1934c, p. 68. [Subgenus.]

PHILONTHOPSIS Koch, 1936, p. 173. [=Ifacus. Not Cameron, 1932.]

PSEUDOREMUS Koch, 1936, p. 175. [Subgenus.]

IFACUS Blackwelder, new name. [Subgenus.]

# Variant spellings:

Confius Laporte, 1840, p. 177.

#### CALADERA [Error for Calodera].

## CALISCHNOPODA Reitter, 1909, p. 73. [Subgenus of Tachyusa.]

Genotype: Calischnopoda exarata (Mannerheim) (Drusilla).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation, as "C. exarata Erichson."

Discussion: Erichson credits exarata to Mannerheim (in the genus Tachyusa). Some writers have held that Erichson misidentified Mannerheim's species, and that therefore C. exarata (Erichson) is different from C. exarata (Mannerheim). Nomenclaturally, however, the designation was of C. exarata (Mannerheim) of Erichson.

Synonyms: (See Tachyusa).

## CALIUSA Mulsant and Rey, 1874d, p. 38. [Subgenus of Tachyusa.]

Genotype: Caliusa balteata (Erichson) (Tachyusa).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation, as "C. blateata Erichson,"

# Synonymic homonyms:

CALIUSA Mulsant and Rey, 1874e, p. 6.

Caliusa Mulsant and Rey, 1875d, p. 409.

Caliusa Mulsant and Rey, 1875e, p. 383.

CALIUSA Mulsant and Rey-Continued

Synonyms: (See also Tachyusa).

TACHYUSILLA Casey, 1906, p. 213.

Таснуизота Сазеу, 1906, р. 213.

CALLICERA [Error for Callicerus].

CALLICERUS Gravenhorst, 1802, p. 65.

Genotype: Callicerus obscurus Gravenhorst.

Fixed by: Gravenhorst, 1802, p. 65, by monotypy.

Later citations: C. obscurus Gravenhorst, by Curtis, 1833, pl. 443; by Brullé, 1837, p. 111. C. spencii Kirby, by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 134; not originally included. C. callicera (Gravenhorst), by Lacordaire, 1854, p. 32, not originally included. C. obscurus Gravenhorst, by Crotch, 1870, p. 215; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 389.

Discussion: Latreille in 1804 republished both the genus and its monotype as new. This might be construed to be a form of designation similar to both monotypy and subsequent designation. Duméril in 1806 cites C. obscurus as example of the genus. The citations of callicera and spencii can be accepted only through their subjective synonymy with obscurus.

Synonymic homonyms:

Callicerus Latreille, 1804, p. 375.

Synonyms:

Semiris Heer, 1839, p. 342. [Subgenus.]

SPHAEROTAXUS Bernhauer, 1915d, p. 77. [Subgenus.]

Variant spellings:

CALLICERA Erichson, 1839, p. 84. [Not Panzer, 1806.]

CALLICTENUS (Dejean, 1833, p. 59; 1837, p. 67; Gravenhorst, 1840, p. 212, 235; nomen nudum) Chevrolat, 1848, p. 24. [Synonym of *Plochionocerus* Dejean.]

Genotype: Callictenus violaceus (Olivier) (Staphylinus).

Fixed by: Chevrolat, 1848, p. 24, through objective synonymy with Sterculia, of which violaceus had already been fixed as genotype.

Discussion: Dejean listed one name under this genus, but it was a nomen nudum also. Chevrolat appears to have been the first to publish the name in connection with an "indication."

Synonyms: (See Plochionocerus Dejean).

CALLIDERA Agassiz, 1846, p. 58. [Emendation of Calodera.]

Genotype: Callidera nigrita (Mannerheim) (Calodera).

Fixed by: Agassiz, 1846, p. 58, through objective synonymy with Calodera, of which nigrita had already been fixed as genotype.

Synonyms: (See Calodera).

Notes: Agassiz proposed this name for two different animals on the same page, by listing it as an emendation of Calodera Gould as well as of Calodera Mannerheim.

CALLIDERA Gistel, 1856, p. 387. [Junior homonym of Callidera Agassiz, 1846. Synonym of Calodera.]

Genotype: Callidera nigrita (Mannerheim) (Culodera).

Fixed by: Gistel, 1856, p. 387, by monotypy.

Synonyms: (See Calodera).

Notes: It is possible to consider this as an emendation of Calodera. Gistel definitely marks it as a new name, so it is here considered a junior synonym of Calodera.

CALLIDERMA Motschulsky, 1858, p. 653. [Junior homonym of Calliderma Gray, 1847. Synonym of Cephalochetus.]

Genotype: Calliderma brunnea Motschulsky.

Fixed by: Motschulsky, 1858, p. 653, by monotypy.

Later citations: C. brunnea Motschulsky, by Lucas 1920, p. 157; by Blackwelder, 1939, p. 117.

Synonyms: (See Cephalochetus).

CALLISTENUS Eichelbaum, 1915, p. 107, nomen nudum.

Notes: Eichelbaum credits this name to Dejean. I can find no such name in Dejean or in any other work.

CALLODONIA Bernhauer, 1928c, p. 55. [Subgenus of Bolitochara.]

Genotype: Callodonia polita (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 21, by original designation and monotypy. Later citations: C. polita (Bernhauer), by Scheerpeltz, 1934, p. 1658.

Synonyms: (See Bolitochara).

CALLOPSENIUS Wasmann, 1903a, p. 236.

Genotype: Callopsenius clavicornis (Wasmann) (Eupsenius).

Fixed by: Wasmann, 1903a, p. 236, through objective synonymy with Eupsenius, of which clavicornis had already been fixed as genotype.

Later eitations: C. clavicornis (Wasmann), by Lucas, 1920, p. 159; by Seevers, 1941, p. 341.

Synonyms:

EUPSENIUS WASMANN, 1902a, p. 5. [Objective. Not LeConte, 1850.]

CALOCERUS Fauvel, 1891, p. 88. [Junior homonym of Calocerus Le Conte, 1853. Synonym of Glyptoma.]

Genotype: Calocerus crassicornis (Erichson) (Glyptoma).

Fixed by: Lucas, 1920, p. 159, by subsequent designation.

Later citations: C. cicatricosus (Motschulsky), by Blackwelder, 1942, p. 88; 1943, p. 141.

Synonyms: (See Glyptoma).

CALOCHARA Casey, 1906, p. 149. [Subgenus of Aleochara.]

Genotype: Calochara rubripennis Casey.

Fixed by: Casey, 1906, p. 149, by original designation and monotypy.

Later citations: C. rubripennis Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Aleochara).

CALODERA Mannerheim, 1831a, p. 499.

Genotype: Calodera nigrita Mannerheim.

Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: C. nigrita Mannerheim, by Shuckard, 1839, p. 138. C. nigricollis Erichson, by Duponchel, 1843, p. 68, not originally included. C. nigrita Erichson, by Thomson, 1859, p. 35, not originally included. C. nigrita Mannerheim, by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 399.

Synonymic homonyms:

Calodera Mannerheim, 1831b, p. 85.

Synonyms:

Callidera Agassiz, 1846, p. 58. [Emendation.]

Callidera Gistel, 1856, p. 387. [Isogenotypic.]

Caloderona Bernhauer, 1921d, p. 176. [Subgenus.]

CALODERELLA Bernhauer, 1921e, p. 182. [=Caloderopsis. Not Bernhauer, 1912b.]

Spaniodera Bernhauer, 1927c, p. 263. [=Spanioda. Not Handlirsch, 1906.]

Caloderopsis Scheerpeltz, 1934, p. 1672. [Subgenus.]

#### CALODERA Mannerheim-Continued

Synonyms-Continued

TRIAULACODERA Bernhauer, 1943a, p. 180. [Subgenus.]

Pentaulacodera Bernhauer, 1943a, p. 179. [Subgenus.]

Spanioda Blackwelder, new name. [Subgenus.]

Variant spellings:

CALADERA Deyrolle, 1871, p. 157.73

Calodora Fenyes, 1918, p. 13. [Not 1844, anonymous.]

Calolera Fairmaire, 1852, p. 665.74

Colodera Gistel, 1856, p. 399.

CULODERA Duponchel, 1841b, p. 269.

CALODERELLA Bernhauer, 1912b, p. 70. [Not Bernhauer, 1921, below.]

Genotype: Caloderella argentina Bernhauer.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

CALODERELLA Bernhauer, 1921e, p. 182. [Junior homonym of Caloderella Bernhauer, 1912. Synonym of Caloderopsis.]

Genotype: Caloderella nigerrima (Bernhauer) (Calodera).

Fixed by: Bernhauer, 1921e, p. 182, by monotypy.

Synonyms: (See Caloderopsis).

CALODERINA Ganglbauer, 1895, p. 266.

Genotype: Caloderina hierosolymitana (Saulcy) (Callicerus).

Fixed by: Ganglbauer, 1895, p. 266, by virtual monotypy.

Later citations: C. hierosolymitana (Saulcy), by Fenyes, 1918, p. 21.

Discussion: Ganglbauer listed only one species although he did cite one synonym of it (pulchella Baudi).

CALODERMA Casey, 1886a, p. 5. [Subgenus of Sunius.]

Genotype: Caloderma rugosa Casey.

Fixed by: Lucas, 1920, p. 160, by subsequent designation.

Later citations: C. rugosa Casey, by Blackwelder, 1939, p. 117; 1943, p. 260.

Synonyms: (See Sunius).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

CALODERONA Bernhauer, 1921d, p. 176. [Subgenus of Calodera.]

Genotype: Caloderona dilatata (Bernhauer) (Calodera).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Calodera).

CALODEROPSIS Scheerpeltz, 1934, p. 1672. [Subgenus of Calodera.]

Genotype: Caloderopsis nigerrima (Bernhauer) (Calodera).

Fixed by: Scheerpeltz, 1934, p. 1672, through objective synonymy with Caloderella Bernhauer, 1921, of which nigerrima had already been fixed as genotype.

Synonyms: (See also Calodera)

Caloderella Bernhauer, 1921e, p. 182. [Objective, Not Bernhauer, 1912.]

CALODORA [Error for Calodera].

CALOLERA [Error for Calodera].

CALONOTUS Cameron, 1945b, p. 171. [Junior homonym of Calonotus Agassiz, 1846, and Jan. 1863. Synonym of Mecrona.]

Genotype: Calonotus algophila (Broun) (Calodera).

Fixed by: Cameron, 1945b, p. 171, by original designation and monotypy.

Synonyms: (See Meerona).

<sup>73</sup> Pet. Nouv. Ent., vol. 3.

<sup>&</sup>lt;sup>74</sup> Ann. Soc. Ent. France, ser. 2, vol. 10.

CALONTHOLINUS Reitter, 1908a, p. 114. [Subgenus of Nudobius.]

Genotype: Calontholinus fasciatus (Hochhuth) (Xantholinus).

Fixed by: Reitter, 1908a, p. 114, by monotypy.

Later citations: C. fasciatus (Hochhuth), by Blackwelder, 1943, p. 473.

Synonymic homonyms:

Calontholinus Reitter, 1908b, p. 17.

Synonyms: (See Nudobius).

Notes: This has previously been listed as a subgenus of Xantholinus. It is moved here in conformance with the views of Steel (1949).

CALOPHAENA Lynch, 1884, p. 267. [Junior homonym of Calophaena Klug, 1821. Synonym of Acalophaena.]

Genotype: Calophaena basalis Lynch.

Fixed by: Lynch, 1884, p. 267, by virtual monotypy.

Later citations: C. basalis Lynch, by Casey, 1905, p. 146; by Blackwelder,

1939, p. 117.

Discussion: Two older species (Lithocharis macularis Erichson and L. angularis Erichson) were doubtfully referred to this genus by Lynch, but they are excluded from consideration as genotype by Article 30 of the Rules.

Synonyms: (See Acalophaena).

CALPODOTA [Error for Colpodota].

CALPUSA Mulsant and Rey, 1872b, p. 198. [Subgenus of Placusa.]

Genotype: Calpusa adscita (Erichson) (Placusa).

Fixed by: Mulsant and Rey, 1872b, p. 198, by monotypy.

Later citations: C. adscita (Erichson), by Fenyes, 1918, p. 21.

Synonymic homonyms:

CALPUSA Mulsant and Rey, 1872c, p. 108.

CALPUSA Mulsant and Rey, 1873a, p. 74.

Synonyms: (See Placusa).

CAMACOPALPUS Motschulsky, 1858, p. 231.

Genotype: Camacopalpus flavicornis Motschulsky.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Later citations: C. bituberculatus Motschulsky, by Cameron, 1939e, p. 478.

CAMACOPSELAPHUS Gemminger and Harold, 1868, p. 549. [Emendation.] CAMACOPSELAPHUS Gemminger and Harold, 1868, p. 549. [Emendation of

Camacopalpus.]
Genotype: Camacopsclaphus flavicornis (Motschulsky) (Camacopalpus).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation and by designation for Camacopalpus, for which Camacopselaphus was proposed as emendation.

Synonyms: (See Camacopalpus).

Variant spellings:

Synonyms:

OMACOPSELAPHUS Fenyes, 1918, p. 18.

CAMERONIUM Koch, 1936, p. 202.

Genotype: Cameronium obockianum (Fauvel) (Phytosus).

Fixed by: Koch, 1936, p. 202, by original designation and monotypy.

CAMIOLEUM (See Appendix).

CAMONIA Bernhauer, 1928c, p. 27. [Subgenus of Bolitochara.]

Genotype: Camonia speciosa (Erichson) (Myrmedonia).

Fixed by: Bernhauer, 1928c, p. 20, 27, by original designation.

Synonyms: (See Bolitochara).

Variant spellings:

CAMONICA Paullan, 1948, p. 82.

CAMONICA [Error for Camonia].

CAMPONOTUS [Error for Campoporus. Not Mayr, 1861.]

CAMPOPORUS Lynch, 1884, p. 64. [Junior homonym of Campoporus Foerster, 1868. Synonym of Euthorax.]

Genotype: Campoporus elegantulus Lynch.

Fixed by: Lynch, 1884, p. 64, by monotypy.

Later citations: C. elegantulus Lynch, by Fenyes, 1918, p. 21.

Synonyms: (See Euthorax).

Variant spellings:

CAMPONOTUS Fauvel, 1887, p. 230.76 [Not. Mayr, 1861.]

CAMPSOCHILUS [Error for Compsochilus].

CANASTOTA Casey, 1910a, p. 108 [Synonym of Sableta.]

Genotype: Canastota canadensis (Casey) (Sableta).

Fixed by: Casey, 1910a, p. 108, by original designation.

Later citations: C. canadensis Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Sableta).

CANURUS [Error for Conurus].

CAPILUS [Error for Coprophilus].

CAPROTHASSA [Error for Coprothassa].

CARANISES [Error for Caranistes].

CARANISTES Erichson, 1840, p. 925. [Junior homonym of Caranistes Schönherr, 1839. Synonym of Naddia.]

Genotype: Caranistes westermanni Erichson.

Fixed by: Erichson, 1840, p. 925, by monotypy.

Later citations: C. westermanni Erichson, by Duponchel, 1841a, p. 57, as Caranises.

Synonyms: (See Naddia).

Variant spellings:

Caranises Duponchel, 1841a, p. 57.

CARCINOCEPHALUS Bernhauer, 1903c, p. 592.

Genotype: Carcinocephalus merkli (Eppelsheim) (Omalium).

Fixed by: Lucas, 1920, p. 164, by subsequent designation.

Synonyms:

ASTACOPS Bernhauer, 1902b. p. 61. [Objective. Not Boisduval, 1835.] SCRIBAIA LUZE, 1906, p. 505. [Subgenus.]

CARDICOLA [Error for Cardiola].

CARDIOGLOTTA (Zischka, 1949, p. 25).

Notes: This is a manuscript name of Scheerpeltz, quoted by Zischka with one manuscript trivial name.

CARDIOLA (Mulsant and Rey, 1872b, p. 407; 1872c, p. 317; 1873a, p. 86; 1873d, p. 4; nomen nudum) Mulsant and Rey, 1874d, p. 38. [Junior homonym of Cardiola Broderip, 1834. Synonym of Cordalia.]

Genotype: Cardiola obscura (Gravenhorst) (Aleochara).

Fixed by: Mulsant and Rey, 1874d, p. 38, by monotypy.

Later citations: C. obscura (Gravenhorst), by Fenyes, 1912, p. 21; 1918, p. 21; by Tottenham, 1949b, p. 387.

Synonymic homonyms:

CARDIOLA Mulsant and Rey, 1874e, p. 6.

CARDIOLA Mulsant and Rey, 1875d, p. 478.

CARDIOLA Mulsant and Rey, 1875e, p. 452.

Synonyms: (See Cordalia).

<sup>75</sup> Revue d'Ent., vol. 6.

# CARDIOLA Mulsant and Rey-Continued

Variant spellings:

CARDICOLA Duvivier, 1883, p. 93.

CARDIOLITA Strand, 1933, p. 123. [Synonym of Cordalia.]

Genotype: Cardiolita obscura (Gravenhorst) (Aleochara).

Fixed by: Strand, 1933, p. 123, through objective synonymy with Cardiola Mulsant and Rey, of which obscura had already been fixed as genotype.

Synonyms: (See Cordalia).

CARPALIMUS [Error for Carpelimus].

CARPALINUS [Error for Carpelimus].

CARPELIMUS Leach, 1819, p. 174, without species.

Genotype: Carpelinus fuliginosus (Gravenhorst) (Oxytelus).

Fixed by: Curtis, 1829, p. 30, by being the first available included species (as Carpalimus).

Later citations: C. bilineatus Stephens, by Westwood, 1838a, p. 17. C. scrobiculatus (Erichson), by Thomson, 1859, p. 44. C. bilineatus Stephens, by Crotch, 1870, p. 233; by des Gozis, 1886, p. 14. C. arcuatus Stephens, by Lucas, 1920, p. 165. C. bilineatus Stephens, by Blackwelder, 1943, p. 58. (None of these were originally included.) C. fuliginosus (Gravenhorst), by Tottenham, 1949b, p. 361.

Discussion: Curtis listed in 1829 four species, but three of these were nomina nuda.

# Synonymic homonyms:

CARPALIMUS Curtis, 1829, p. 30.

CARPALIMUS Stephens, 1829a, p. 24.

CARPALIMUS Stephens, 1829b, p. 294.

CARPALIMUS Kirby, 1833, p. 273.

CARPALIMUS Kirby, 1834, p. 324.

# Homonyms by misidentification:

CARPALIMUS of Thomson, 1859=Amisammus.

CARPALIMUS of Lucas, 1920=Amisammus.

#### Synonyms:

TROGOPHLOEUS Mannerheim, 1831a, p. 463.

TAENOSOMA, Mannerheim, 1831a, p. 464.

BATYCHRUS Gistel, 1834, p. 9.

GLOMUS Gistel, 1848, p. xi.

TEROPALPUS Solier, 1849, p. 330. [Subgenus.]

THINODROMUS Kraatz, 1858b, p. 866. [Subgenus.]

TROGINUS Mulsant and Rey, 1878b, p. 758. [Subgenus.]

Amisammus des Gozis, 1886, p. 15. [Subgenus.]

Trogolinus Sharp, 1900, p. 231. [=Teropalpus.]

BOOPINUS Klima, 1904, p. 46.

CORYNOCERUS Eichelbaum, 1915, p. 104.

BUCEPHALINUS Koch, 1934, p. 42. [Subgenus.]

Paracarpalimus Scheerpeltz, 1937, p. 105. [Subgenus.]

Paraboopinus Scheerpeltz, 1937, p. 109. [Subgenus.]

THORACOPLATYNUS Scheerpeltz, 1937, p. 109. [Isogenotypic.]

MYOPINUS Scheerpeltz, 1937, p. 116. [Subgenus.]

# Variant spellings:

CARPALIMUS Curtis, 1829, p. 30.

CARPALINUS Brullé, 1837, p. 92.

CARPOLIMUS Mulsant and Rey, 1876, p. 194.

CARPOLINUS Waterhouse, 1902, p. 62.

## CARPELIMUS Leach—Continued

Notes: Most recent writers who have accepted this name (usually as a subgenus only) have used the later spelling Carpalimus. Tottenham states that since Carpalimus Stephens is an error for Carpelimus Samonelle, the type of Carpalimus is also the type of Carpelimus. This is a curious combination of errors, for there is no such name as Carpalimus (a misspelling), and it cannot have a genotype. The spelling Carpalimus must be credited to Curtis; Carpelimus must be credited to Leach; and the type of Carpelimus is fixed as the first included species.

CARPHACIS des Gozis, 1886, p. 14. [Subgenus of Lordithon.]

Genotype: Carphacis striatus (Olivier) (Staphylinus).

Fixed by: des Gozis, 1886, p. 14, through objective synonymy with Megacronus of Thomson (not Stephens), for which he designated striatus as genotype.

Later citations: C. striatus (Olivier), by Tottenham, 1949b, p. 380.

Synonyms: (See Lordithon).

Notes: Proposed as a replacement for Megacronus as misused by Thomson and by Fauvel.

CARPOLIMUS [Error for Carpelimus].

CARPOLINUS [Error for Carpelinus].

CATACAMPTUS Bernhauer, 1903b, p. 142. [Subgenus of Priochirus.]

Genotype: Catacamptus extensus (Fauvel) (Leptochirus).

Fixed by: Lucas, 1920, p. 167, by subsequent designation.

Synonyms: (See Priochirus).

Variant spellings:

CATACOMPTUS Eichelbaum, 1909, p. 110.

CATACOMPTUS [Error for Catacamptus].

CATARRACTES Bernhauer, 1915h, p. 181. [Junior homonym of Catarractes Brisson, 1760, Pallas, 1811, and Bryant, 1861. Synonym of Catarractodes.]

Genotype: Catarractes methnerianus Bernhauer. Fixed by: Bernhauer, 1915h, p. 181, by monotypy.

Synonyms: (See Catarractodes).

CATARRACTODES Strand, 1928, p. 2.

Genotype: Catarractodes methnerianus (Bernhauer) (Catarractes).

Fixed by: Strand, 1928, p. 2, through objective synonymy with Catarractes, of which methnerianus had already been fixed as genotype.

Synonyms:

CATARRACTES Bernhauer, 1915, p. 181. [Objective. Not Brisson, 1760.] CATHUSYA Mulsant and Rey, 1874d, p. 38. [Subgenus of Tachyusa.]

Genotype: Cathusya scitula (Erichson) (Tachyusa).

Fixed by: Mulsant and Rey, 1874d, p. 38, by monotypy.

Later citations: C. scitula (Erichson), by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 388.

Synonymic homonyms:

CATHUSYA Mulsant and Rey, 1874e, p. 6.

CATHUSYA Mulsant and Rey, 1875d, p. 409.

CATHUSYA Mulsant and Rey, 1875e, p. 383.

Synonyms: (See Tachyusa).

Variant spellings:

CATHYUSA Mulsant and Rey, 1875d, p. 412.

CATHYUSA [Error for Cathusya].

CATOCOPA Gistel, 1856, p. 29, [Synonym of Boreaphilus].

Genotype: Catocopa velox (Heer) (Chevrieria).

Fixed by: Gistel, 1856, p. 29, by monotypy.

Synonyms: (See also Boreaphilus)

CHEVRIERIA Heer, 1839, p. 188. [Isogenotypic.]

CENTROCNEMIELLA Strand, 1934, p. 276. [Synonym of Lathrobium.]

Genotype: Centrocnemiella krniense (Joseph) (Lathrobium.)

Fixed by: Strand, 1934, p. 276, through objective synonymy with *Centrocnemis*, of which *krniense* had already been fixed as genotype.

Synonyms: (See also Lathrobium)

CENTROCNEMIS Joseph, 1868, p. 366. [Objective. Not Signoret, 1852.]

CENTROCNEMIS Joseph, 1868, p. 366. [Junior homonym of Centrocnemis Signoret, 1852, and Philippi, 1865. Synonym of Lathrobium.]

Genotype: Centrocnemis krniense (Joseph) (Lathrobium).

Fixed by: Joseph, 1868, p. 366, by monotypy.

Later citations: C. krniense Joseph, by Blackwelder, 1939, p. 117; 1943; p. 308.

Synonyms: (See also Lathrobium)

CENTROCNEMIELLA Strand, 1934, p. 276. [New name.]

CENTROGLOSSA Matthews, 1838, p. 194. [Synonym of Myllaena.]

Genotype: Centroglossa conuroides Matthews.

Fixed by: Westwood, 1838a, p. 19, by subsequent designation.

Later citations: C. conuroides Matthews, by Shuckard, 1839, p. 127. C. dubia (Gravenhorst), by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 382; not originally included.

Discussion: The citation of dubia can be accepted only through the subjective synonymy of dubia and conuroides.

Synonyms: (See Myllaena).

CEPHALOCHAETUS [Error for Cephalochetus].

CEPHALOCHETES [Error for Cephalochetus].

CEPHALOCHETUS Kraatz, 1859, p. 122.

Genotype: Cephalochetus indicus Kraatz.

Fixed by: Blackwelder, 1939, p. 117, by subsequent designation.

Synonyms:

Calliderma Motschulsky, 1858, p. 653. [Not Gray, 1847.]

Variant spellings:

CEPHALOCHAETUS Gemminger and Harold, 1868, p. 618.

CEPHALOCHETES Lucas, 1920, p. 170.

CEPHALODONIA Bernhauer, 1928c, p. 25. [Subgenus of Bolitochara.]

Genotype: Cephalodonia bicoloriceps (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 25, by original designation and monotypy. Synonyms: (See Bolitochara).

CEPHALOMAEA Bernhauer, 1942, p. 368. [Subgenus of Pronomaea.]

Genotype: Cephalomaea kamerunensis (Bernhauer) (Pronomaea).

Fixed by: Bernhauer, 1942, p. 368, by monotypy.

Synonyms: (See Pronomaea).

CEPHALOMERUS Bernhauer, 1903b, p. 139. [Subgenus of Priochirus.]

Genotype: Cephalomerus pygmaeus (Kraatz) (Leptochirus).

Fixed by: Lucas, 1920, p. 171, by subsequent designation.

Synonyms: (See Priochirus).

CEPHALONTHUS Bernhauer, 1940b, p. 635. [Subgenus of Philonthus.]

Genotype: Cephalonthus caffer (Boheman) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Philonthus).

#### CEPHALONTHUS Bernhauer—Continued

Notes: This name was not properly published because of lack of genotype designation.

CEPHALOPLECTUS (See Appendix).

CEPHALOXYNUM Bernhauer, 1907c, p. 282.

Genotype: Cephaloxynum gestroi Bernhauer.

Fixed by: Bernhauer, 1907c, p. 282, by monotypy.

Later citations: C. gestroi Bernhauer, by Lucas, 1920, p. 171; by Black-welder, 1943, p. 458,

Synonyms:

Ponticulus Bierig, 1931, p. 424. [Subgenus.]

CEPHISUS Fauvel, 1872, p. 134. [Junior homonym of Cephisus Rafinesque, 1815, and Stål, 1866. Synonym of Acanthoglossa Kraatz.]

Genotype: Cephisus orientis Fauvel.

Fixed by: Fauvel, 1873b, p. 13, by being the first included species (subsequent monotypy).

Later citations: C. orientis Fauvel, by Blackwelder, 1939, p. 117.

Synonymic homonyms:

CEPHISUS Fauvel, 1873b, p. 13.

CEPHISUS Fauvel, 1873c, p. 299.

Synonyms: (See Acanthoglossa Kraatz).

Notes: This genus was published in a key in 1872 without mention of species. The first species included by name was orientis in 1873.

CERANOTA Stephens, 1839, p. 351. [Subgenus of Aleochara.]

Genotype: Ceranota daltoni Stephens.

Fixed by: Stephens, 1839, p. 351, by monotypy.

Later citations: C. daltoni Stephens, by Westwood, 1840a, p. 156. C. ruficornis (Gravenhorst), by Jacquelin du Val, 1857, p. 12; not originally included. C. daltoni Stephens, by des Gozis, 1886, p. 12. C. ruficornis (Gravenhorst), by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 404; not originally included.

Discussion: The citations of ruficornis can be accepted only through the subjective synonymy of ruficornis and daltoni.

Synonyms: (See also Aleochara).

HOPLONOTUS Schmidt-Goebel, 1846, p. 245. [Subjective-objective.] CERONOTA Agassiz, 1846, p. 72. [Emendation.]

Variant spellings:

CERONOTA Agassiz, 1846, p. 72. [Emendation.]

Секолота Ihssen 1939, р. 61.76

Notes: This genus was segregated by Stephens in 1829a and 1829b but not named.

CERATOXENUS Mann, 1923, p. 360. [Synonym of Xenopelta.]

Genotype: Ceratoxenus tricornis Mann.

Fixed by: Mann, 1923, p. 360, by original designation and monotypy.

Synonyms: (See Xenopelta).

Notes: This has been listed as a separate genus, but it was suppressed as a synonym by Emerson (1935, Ann. Ent. Soc. Amer., vol. 28, p. 369).

CERIHOXA [Error for Ceritaxa].

CERITAXA Mulsant and Rey, 1873b, p. 164. [Subgenus of Ischnopoda.]

Genotype: Ceritaxa spissata Mulsant and Rey.

Fixed by: Mulsant and Rey, 1873b, p. 164, by monotypy.

<sup>\*</sup> Ent. Blätter, vol. 35.

CERITAXA Mulsant and Rey-Continued

Later citations: C. brevicollis (Baudi), by Fenyes, 1918, p. 21, not originally included. C. testaceipes (Heer), by Scheerpeltz, 1929b, p. 241; 1934, p. 1611; by Tottenham, 1949b, p. 393; not originally included.

Discussion: All these citations were made under the assumption that the genus dates from 1874.

Synonymic homonyms:

CERITAXA Mulsant and Rey, 1874a, p. 18. CERITAXA Mulsant and Rey, 1874d, p. 413.

Synonyms: (See Ischnopoda).

Variant spellings:

CERIHOXA Vitale, 1932, p. 40.77

CERONOTA Agassiz, 1846, p. 72. [Emendation of Ceranota.]

Genotype: Ceronota daltoni (Stephens) (Ceranota).

Fixed by: Agassiz, 1846, p. 72, through objective synonymy with Geranota, of which daltoni had already been fixed as genotype.

Synonyms: (See Ceranota).

CERONOTA Ihssen, 1939, p. 61. [Error for Ceranota.]

CHAETIDA Mulsant and Rey, 1874d, p. 304. [Subgenus of Ischnopoda.]

Genotype: Chaetida longicornis (Gravenhorst) (Aleochara).

Fixed by: Mulsant and Rey, 1874d, p. 588, by original designation and monotypy.

Later citations: C. longicornis (Gravenhorst), by Fenyes, 1918, p. 21; by Scheerpeltz, 1929b, p. 245; 1934, p. 1630; by Tottenham, 1949b, p. 394. Synonymic homonyms:

CHAETIDA Mulsant and Rey, 1874e, p. 272.

Synonyms: (See Ischnopoda).

CHAETODRACUS Mueller, 1926, p. 27. [Subgenus of Platydracus.]

Genotype: Chaetodracus patricius (Bernhauer) (Staphylinus).

Fixed by: Mueller, 1926, p. 27, by monotypy.

Later citations: C. patricius (Bernhauer), by Blackwelder, 1943, p. 443.

Synonyms: (See Platydracus).

Notes: This has been previously listed as a subgenus of Staphylinus.

CHANOMA Blackwelder, new name.

Genotype: Chanoma vorbringeri (Bernhauer) (Pseudaphana).

Fixed by: Blackwelder, here, through objective synonymy with Pseudaphana, of which vorbringeri had already been fixed as genotype.

Synonyms:

PSEUDAPHANA Bernhauer, 1907a, p. 161. [Objective. Not Westwood, 1842.]

Monacha Jakobson, 1909, p. 558; 1910, 562. [Objective. Not Fitzinger, 1833.]

CHAPMANIA Bernhauer, 1933c, p. 121. [Junior homonym of *Chapmania* Monticelli, 1893, Silvestri and Prerer, 1904, Spuler, 1910, and de Miranda Ribeiro, 1920. Synonym of *Siberia*.]

Genotype: Chapmania paradoxa Bernhauer.

Fixed by: Bernhauer, 1933c, p. 121, by monotypy.

Synonyms: (See Siberia).

CHAPMANIELLA Bernhauer, 1934b, p. 145.

Genotype: Chapmaniella miranda Bernhauer. Fixed by: Bernhauer, 1934b, p. 145, by monotypy.

<sup>77</sup> Boll. Soc. Ent. Italiana, vol. 70.

CHARHYPHUS Sharp, 1887, p. 709.

Genotype: Charhyphus brevicollis Sharp. Fixed by: Sharp, 1887, p. 709, by monotypy.

Later citations: C. brevicollis Sharp, by Lucas, 1920, p. 177.

Variant spellings:

CHARYPUS Ganglbauer, 1895, p. 693.

CHARICHIRUS Sharp, 1889, p. 262.

Genotype: Charichirus spectabilis (Kraatz) (Lithocharis).

Fixed by: Sharp, 1889, p. 262, by monotypy.

Later citations: C. chinensis (Boheman), by Lucas, 1920, p. 177, not originally included. C. spectabilis (Kraatz), by Blackwelder, 1939, p. 117.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

CHAROXUS Sharp, 1883, p. 224.

Genotype: Charoxus fodiens Sharp.

Fixed by: Sharp, 1883, p. 224, by monotypy.

Later citations: C. fodiens Sharp, by Fenyes, 1918, p. 21.

CHARYPUS [Error for Charhyphus].

CHASOLIUM Laporte, 1835, p. 132. [Synonym of Eleusis.]

Genotype: Chasolium ernestini Laporte.

Fixed by: Laporte, 1835, p. 132, by monotypy.

Later citations: O. ernestini Laporte, by Lacordaire, 1854, p. 129; by Fauvel, 1878d, p. 206; by Blackwelder, 1942, p. 88; 1943, p. 155; by Steel, 1950e, p. 213.

Synonyms: (See Eleusis).

CHEILASTER Bernhauer, 1915e, p. 120. [Junior homonym of *Cheilaster Bell*, 1892. Synonym of *Ramba*.]

Genotype: Cheilaster csikii Bernhauer.

Fixed by: Bernhauer, 1915e, p. 120, by monotypy.

Later citations: C. csikii Bernhauer, by Blackwelder, 1939, p. 117.

Synonyms: (See Ramba).

CHEILOCOLPUS Solier, 1849, p. 320. [Synonym of Philonthus.]

Genotype: Cheilocolpus pyrostoma Solier.

Fixed by: Blackwelder, 1943, p. 399, by subsequent designation.

Synonyms: (See Philonthus).

CHELDOPHILA [Error for Chledophila].

CHETOCEPHALUS Cameron, 1944d, p. 314,

Genotype: Chetocephalus maritimus Cameron.

Fixed by: Cameron, 1944d, p. 314, by original designation and monotypy.

CHEVRIARIA [Error for Chevrieria].

CHEVRIERIA Heer, 1839, p. 188. [Synonym of Boreaphilus.]

Genotype: Chevrieria velox Heer.

Fixed by: Heer, 1839, p. 188, by monotypy.

Later citations: C. velox Heer, by Notman, 1918, p. 183.

Synonyms: (See also Boreaphilus)

CATOCOPA Gistel, 1856, p. 29. [Isogenotypic.]

Variant spellings:

CHEVRIARIA Baran, 1857, p. exlvi. 78

CHILODERA Cameron, 1944e, p. 619.

Genotype: Chilodera falklandica Cameron.

Fixed by: Cameron, 1944e, p. 619, by monotypy.

<sup>78</sup> Bull. Soc. Ent. France, 1857.

CHILOMORPHA Krasa, 1914, p. 146. [Synonym of Cousya.]

Genotype: Chilomorpha bernhaueri Krasa. Fixed by; Krasa, 1914, p. 146, by monotypy.

Synonyms: (See Cousya).

CHILOPORA Kraatz, 1856a, p. 146. [Junior homonym of *Chilopora* Haime, 1854. Synonym of *Chiloporata*.]

Genotype: Chilopora longitarsis (Erichson) (Calodera). Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Later citations: C. longitarsis (Erichson), by Tottenham, 1949, p. 399.

Synonyms: (See also Tetralaucopora)

CHILOPORATA Strand, 1935, p. 285. [New name.]

Variant spellings:

CHILOPORUS Guillebeau, 1891, p. 44.79

Notes: This name was preoccupied and was renamed by Strand. However, in the meantime a subgenus had been proposed (Tetralaucopora); this becomes the name of the genus, and Chilopora (renamed Chiloporata) becomes a subgenus.

CHILOPORATA Strand, 1935, p. 285. [Subgenus of Tetralaucopora.]

Genotype: Chiloporata longitarsis (Erichson) (Calodera).

Fixed by: Strand, 1935, p. 285, through objective synonymy with Ohilopora, of which longitarsis had already been fixed as genotype.

Later citations: C. longitarsis (Erichson), by Tottenham, 1949b, p. 399.

Synonyms: (See also Tetralaucopora)

Chilopora Kraatz, 1856a, p. 146. [Objective. Not Haime, 1854.]

Notes: This new name was necessary to replace Chilopora, but it cannot be used for the genus as a whole because of the presence of the older subgeneric name Tetralaucopora.

CHILOPORUS [Error for Chilopora].

CHINACHENIUM Koch, 1937a, p. 85. [Subgenus of Achenium.]

Genotype: Chinachenium chincnse (Bernhauer) (Achenium).

Fixed by: Koch, 1937a, p. 85, by virtual monotypy.

Discussion: Koch specifically states that this genus is founded on one species, but he also guesses that two species unknown to him will later be included.

Synonyms: (See Achenium).

CHITALIA Sharp, 1883, p. 235. [Synonym of Aleodorus.]

Genotype: Chitalia crenata Sharp.

Fixed by: Fenyes, 1912, p. 22, by subsequent designation. Later citations: C. crenata Sharp, by Fenyes, 1918, p. 21.

Synonyms: (See Aleodorus).

CHITOCOMPSUS Bernhauer, 1913, p. 232. [Subgenus of Platydracus.]

Genotype: Chitocompsus polyphemus (Bernhauer) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 443, by subsequent designation.

Discussion: Blackwelder cited the genotype as monobasic, but Bernhauer included two older species along with his new one.

Synonyms: (See Platydracus).

Notes: This has previously been listed as a subgenus of Staphylinus.

CHITOSA Casey, 1900, p. 55.

Genotype: Chitosa nigrita (Rosenhauer) (Dinarda).

Fixed by: Casey, 1900, p. 55, by original designation and monotypy. Later citations: C. nigrita (Rosenhauer), by Fenyes, 1918, p. 21.

<sup>79</sup> L'Échange, vol. 7.

CHLEDOPHILA Cameron, 1920c, p. 230.

Genotype: Chledophila annularis Cameron.

Fixed by: Cameron, 1920c, p. 230, by monotypy.

Variant spellings:

CHELDOPHILA Cameron, 1927, p. 269.80

CHLOECHARIS [Error for Chloëcharis].

CHLOËCHARIS Lynch, 1884, p. 257. [Synonym of Sunius.]

Genotype: Chloëcharis rufula Lynch.

Fixed by: Lynch, 1884, p. 257, by monotypy.

Later citations: C. rufula Lynch, by Blackwelder, 1939, p. 117; 1943, p. 259.

Synonyms: (See Sunius).

Variant spellings:

Chloecharis Fauvel, 1888, p. 231.51

Спьоёосная Eichelbaum, 1909, р. 148.

Chloeocharis Schaufuss, 1916, p. 184.82

CLOECHARIS Lynch, 1884, p. 200.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

CHLOEOCHARIS [Error for Chloëcharis].

CHLOËOCHARIS [Error for Chloëcharis].

CHLOROTUSA Casey, 1906, p. 324.

Genotype: Chlorotusa megalops Casey.

Fixed by: Casey, 1906, p. 324, by original designation and monotypy.

Later citations: C. megalops Casey, by Fenyes, 1918, p. 21.

CHREMATOXENUS [Error for Crematoxenus].

CHROAPTOMUS Sharp, 1885, p. 437.

Genotype: Chroaptomus flagrans (Erichson) (Philonthus).

Fixed by: Lucas, 1920, p. 184, by subsequent designation.

CHYUSATA Tottenham, 1945, p. 70. [Subgenus of Tachyusa.]

Genotype: Chyusata constricta (Erichson) (Tachyusa).

Fixed by: Tottenham, 1945, p. 70, by original designation.

Later citations: C. constricta (Erichson), by Tottenham, 1949b, p. 388.

Synonyms: (See Tachyusa).

CILEA Jacquelin du Val, 1857, p. 25.

Genotype: Cilea silphoides (Linné) (Staphylinus).

Fixed by: Jacquelin du Val, 1857, p. 25, by virtual monotypy.

Later citations: C. silphoides (Linné), by Thomson, 1859, p. 46; by Black-

welder, 1943, p. 510; by Tottenham, 1949b, p. 381.

Discussion: Jacquelin du Val included two species (silphoides and pictus), but one (pictus) was included with some doubt ("je présume aussi d'après M. Fairmaire") and is therefore not available. The fact that the two are now considered to be conspecific has no bearing on the original publication.

Synonyms:

Leucoparyphus Kraatz, 1857c, p. 393. [Isogenotypic.]

ASTICTUS Thomson, 1858, p. 36. [Isogenotypic.]

Notes: The date of Kraatz is probably December 1857. Jacquelin du Val claims that his 1857 work antedates that of Kraatz. This genus has been called Leucoparyphus in recent years, because of the misunderstanding of the dates.

<sup>80</sup> Rec. South Australian Mus., vol. 3.

<sup>81</sup> Revue d'Ent., vol. 7.

<sup>82</sup> Calwer's Käferbuch, edit. 6, vol. 1, 709 pp. Stuttgart.

CLAVILISPINUS Bernhauer, 1926b, p. 255.

Genotype: Clavilispinus siargaoanus (Bernhauer) (Paralispinus).

Fixed by: Bernhauer, 1926b, p. 255, by monotypy.

Later citations: C. siargaoanus (Bernhauer), by Blackwelder, 1942, p. 88.

Synonyms:

ANCAEUS Fauvel, 1865, p. 60. [=Neolispinodes. Not Adams, 1861.] PARALISPINUS Bernhauer, 1921b, p. 67. [=Neolispinodes. Not Eichelbaum, 1913.]

Neolispinodes Bernhauer, 1937c, p. 579. [Subgenus.]

Notes: The replacement of Paralispinus with Neolispinodes necessitates recognition of the older subgeneric name Clavilispinus for the genus.

CLENODONIA [Error for Ctenodonia].

CLOECHARIS [Error for Chloëcharis].

CLUSIOTA Casey, 1910a, p. 119. [Synonym of Anopleta.]

Genotype: Clusiota claviventris Casey.

Fixed by: Casey, 1910a, p. 119, by monotypy.

Later citations: C. claviventris Casey, by Fenyes, 1918, p. 21.

Synonyms: (See Anopleta).

COARUS [Error for Goerius].

COENENICA [Error for Coenonica].

COENOBIOTES Gistel, 1856, p. 387. [Synonym of Falagria.]

Genotype: Coenobiotes sulcata (Paykull) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Falagria).

Variant spellings:

CAENOBIOTES Gistel, 1856, p. 423.

COENONICA Kraatz, 1857b, p. 45.

Genotype: Coenonica puncticollis Kraatz. Fixed by: Kraatz, 1857b, p. 45, by monotypy.

Later citations: C. puncticollis Kraatz, by Fenyes, 1918, p. 21.

Variant spellings:

CAENONICA Cameron, 1921b, p. 359.

Coenenica Cameron, 1919a, p. 230.

COLODERA [Error for Calodera].

COLONIA Olliff, 1887, p. 493. [Junior homonym of Colonia Gray, 1829, and Schaufuss, 1850. Synonym of Lonia.].

Genotype: Colonia regalis Olliff.

Fixed by: Olliff, 1887, p. 493, by monotypy.

Later citations: C. regalis Olliff, by Lucas, 1920, p. 197.

Synonyms: (See Lonia).

COLPODONIA Bernhauer, 1929c, p. 196. [Subgenus of Bolitochara.]

Genotype: Colpodonia densithorax (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1929c, p. 196, by monotypy.

Synonyms: (See Bolitochara).

COLPODOTA Mulsant and Rey, 1873b, p. 153. [Synonym of Ischnopoda.]

Genotype: Colpodota parens Mulsant and Rey.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: C. pygmaea (Gravenhorst), by Fenyes, 1918, p. 21; by Notman, 1920, p. 727; by Tottenham, 1949b, p. 395; not originally included.

Discussion: The citations of pygmaea were made under the assumption that the genus dates from 1874.

# COLPODOTA Mulsant and Rey-Continued

Synonymic homonyms:

COLPODOTA Mulsant and Rey, 1874a, p. 10.

COLPODOTA Mulsant and Rey, 1874d, p. 207.

COLPODOTA Mulsant and Rey, 1874e, p. 175.

Synonyms: (See Ischnopoda).

Variant spellings:

CALPODOTA Hamilton, 1894, p. 363.88 COLPOROTA Hauser, 1894, p. 22.84

# COLPOLEPTUS Bernhauer, 1929a, p. 143. [Subgenus of Deroleptus.]

Genotype: Colpoleptus superbus (Bernhauer) (Astilbus). Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Deroleptus).

COLPOROTA [Error for Colpodota].

# COLPOSURA Casey, 1893, p. 336. [Synonym of Amischa.]

Genotype: Colposura praelonga Casey.

Fixed by: Casey, 1893, p. 336, by original designation.

Later citations: C. praelonga Casey, by Casey, 1910a, p. 99; by Fenyes, 1918, p. 21.

Synonyms: (See Amischa).

# COLUSA Casey, 1885, p. 288. [Synonym of Blepharhymenus.]

Genotype: Colusa gracilis Casey.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Synonyms: (See Blepharhymenus).

COMPOSCHILUS [Error for Compsochilus].

# COMPSOCHILUS Kraatz, 1858b, p. 895. [Synonym of Planeustomus.]

Genotype: Compsochilus palpalis (Erichson) (Acrognathus).

Fixed by: Tottenham, 1939b, p. 228, by subsequent designation.

Later citations: C. palpalis (Erichson), by Tottenham, 1949b, p. 360.

Synonyms: (See Planeustomus).

Variant spellings:

CAMPSOCHILUS Bertolini, 1872, p. 70.

Composedillus Fowler and Donisthorpe, 1913, p. 241.

COMPSOGLOSSA Bernhauer, 1915g, p. 157.

Genotype: Compsoglossa moultoni Bernhauer.

Fixed by: Bernhauer, 1915g, p. 157, by monotypy.

CONFIUS [Error for Cafius].

CONORUS [Error for Conurus].

# CONOSOMA Kraatz, 1857c, p. 431. [Junior homonym of Conosoma Lenz, 1794. Synonym of Tachinus.]

Genotype: Conosoma bipustulata (Fabricius) (Oxyporus).

Fixed by: Kraatz, 1857c, p. 431, through objective synonymy with Conurus, of which bipustulatus had already been fixed as genotype.

Later citations: C. pubescens (Gravenhorst), by Thomson, 1859, p. 46. C. littoreum (Linné), by Lucas, 1920, p. 200; by Blackwelder, 1943, p. 524.

Synonyms: (See also Tachinus)

CONURUS Stephens, 1829a, p. 22. [Objective. Not Kuhl, 1820.] CONOSOMUS Motschulsky, 1857b, p. 54. [Objective.]

Variant spellings:

CONSOMA Cameron, 1932a, p. 364.

<sup>58</sup> Trans. Amer. Ent. Soc., vol. 21.

<sup>84</sup> Deutsche Ent. Zeitschr., 1894.

CONOSOMA Kraatz-Continued

Notes: It may be argued that Kraatz proposed this name as a new genus rather than as a replacement for Conurus. In this case the genotype would be C. pubescens (Grav.). However, the footnote on page 433 of Kraatz makes it reasonably certain that the name was intended as a replacement. (See also Notes under Conosomus.)

CONOSOMUS Motschulsky, 1857b, p. 54. [Synonym of Tachinus.]

Genotype: Conosomus bipustulatus (Fabricius) (Oxyporus).

Fixed by: Motschulsky, 1857b, p. 54, through objective synonymy with Conurus, of which bipustulatus had already been fixed as genotype.

Later citations: C. littoreus (Linné), by Blackwelder, 1943, p. 524. C. testaceus (Fabricius), by Tottenham, 1949b, p. 380.

Synonyms: (See also Tachinus)

CONURUS Stephens, 1829a, p. 22. [Objective. Not Kuhl, 1820.] CONOSOMA Kraatz, 1857c, p. 431. [Objective. Not Lenz, 1794.]

Notes: Conosomus and Conosoma are distinct names proposed to replace a preoccupied name. As Motschulsky pointed out in 1860 (Études Ent., fasc. 8, p. 82), Kraatz refers to Motschulsky's paper (page 431), thereby proving the prior publication of the latter, and Motschulsky also claims that his publication appeared in 1857 (as is substantiated by other sources). In any case Conosoma is no more available than is Conurus, and Conosomus would have to be used except that the genotype fixation for Conurus made all three synonyms of Tachinus. The genus which has usually been known as Conosoma must take the older name Sepedophilus, in any case. (See also discussion under Conurus.)

According to Tottenham (1949b, p. 380) Thomson fixed the genotype of *Conosomus*. This is a double error, since the type was fixed by Motschulsky in 1857 through objective synonymy, and since Thomson's designation was for *Conosoma*, a separate generic name. Tottenham points out the true genotype of all these three names, but he fails to accept it or to follow its implications. The nature of the *bipustulatus* in the Stephens collection is not pertinent, and the names become synonyms of *Tachinus*, not of *Tachyporus*.

CONRADSIA Bernhauer, 1942, p. 373.

Genotype: Conradsia ganglbaueri Bernhauer.

Fixed by: Bernhauer, 1942, p. 373, by monotypy.

CONSOMA [Error for Conosoma].

CONSYA (Error for Cousya].

CONURA [Error for Conurus].

CONURUS Stephens, 1829a, p. 22. [Junior homonym of Conurus Kuhl, 1820. Synonym of Tachinus.]

Genotype: Conurus bipustulatus (Fabricius) (Oxyporus).

Fixed by: Westwood, 1838a, p. 19, by subsequent designation.

Later citations: C. littoreus (Linné), by Duponchel, 1844, p. 195. C. pubescens (Gravenhorst), by Blackwelder, 1943, p. 524.

Discussion: There is considerable evidence that Stephens made an error (lapsus) in writing bipustulatus Fabricius. He cites bimaculatus Gravenhorst as a synonym, and it is clear that bimaculatus is an objective synonym of bipustulatus Gravenhorst (not Fabricius). The Gravenhorst species was known from Britain, whereas the Fabrician one apparently was not. And Stephens himself and other writers subsequently corrected the author's name to Gravenhorst.

If the type is bipustulatus Fabricius, then this name (and its objective synonyms Conosoma and Conosomus) become subjective synonyms of

# CONURUS Stephens-Continued

Discussion-Continued

Tachinus, in which that species now stands. If bipustulatus Gravenhorst be the type, these three names can be retained in their customary sense. This picture is complicated, however, by the fact that there is an older synonym available for Conurus-Conosoma-Conosomus. Because of this the name will have to be changed in any case. It is therefore believed better to take the strict view of Stephens' citation of bipustulatus Fabricius and Westwood's designation of it as genotype of Conurus.

Synonymic homonyms:

CONURUS Stephens, 1829b, p. 272. CONURUS Stephens, 1832, p. 188.

Synonyms: (See also Tachinus)

Conosomus Motschulsky, 1857, p. 54. [New name.]

Conosoma Kraatz, 1857, p. 431. [New name. Not Lenz, 1794.]

Variant spellings:

Canurus Kraatz, 1874, p. 292.85 Conorus Reed, 1874, p. 337.

CONURA Matthews, 1838, p. 188. [Not Spinola, 1837.]

Notes: The genus that has always been known by one of the three names Conurus, Conosoma, or Conosomus must now be known as Sepedophilus, which is older than the only one of the three which is not a homonym. Whether the three should be listed in the synonymy of this name or Tachinus (as done here) depends upon the acceptance of Stephens's citation of author for Conurus bipustulatus, as explained under Conurus. The misspelling Conura of Matthews, 1838, as homonym of Conura Spinola, 1837.

COOMANIA Cameron, 1939c, p. 22.

Genotype: Coomania tonkinensis Cameron. Fixed by: Cameron, 1939c, p. 22, by monotypy.

COPHOPHYLUS [Error for Coprophilus].

COPIATA des Gozis, 1886, p. 12. [Synonym of Aleochara.]

Genotype: Copiata fuscipes (Fabricius) (Staphylinus).

Fixed by: des Gozis, 1886, p. 12, by original designation.

Later citations: C. curtula (Goeze), by Fenyes, 1918, p. 21; by Tottenham, 1949, p. 403; not originally included.

Synonyms: (See Alcochara).

Variant spellings:

COPIATE Neave, 1939, p. 827.

COPIATE [Error for Copiata].

COPRACHARA [Error for Coprochara].

COPROBONUS [Error for Coproporus].

COPROBORUS [Error for Coproporus].

COPROCERAMIUS Gistel, 1857, p. 9. [Subgenus of Ischnopoda.]

Genotype: Coproceramius impressifrons (Mannerheim) (Bolitochara).

Fixed by: Gistel, 1857, p. 9, by original designation and monotypy.

Later citations: C. impressifrons (Mannerheim), by Strand, 1917, p. 81.

Synonyms: (See also Ischnopoda)

DIMETROTA Mulsant and Rey, 1873b, p. 165.

DALOTIA Casey, 1910a, p. 106.

ARISOTA Casey, 1910a, p. 133.

DIMETROTINA Casey, 1911, p. 143.

<sup>86</sup> Berliner Ent. Zeitschr., vol. 18.

COPROCHARA Mulsant and Rey, 1874b, p. 430. [Subgenus of Aleochara.]

Genotype: Coprochara bilineata (Gyllenhal) (Aleochara).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Later citations: C. bilincata (Gyllenhal), by Tottenham, 1949b, p. 403. Synonymic homonyms:

COPROCHARA Mulsant and Rey, 1874c, p. 146.

Synonyms: (See Alcochara).

Variant spellings:

COPRACHARA Voris, 1934, p. 243.86

COPROPHILUS Latreille, 1829, p. 439. [Synonym of Elonium.]

Genotype: Coprophilus rugosus (Olivier) (Staphylinus).

Fixed by: Latreille, 1829, p. 439, by monotypy.

Later citations: C. striatulus (Fabricius), by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 95; not originally included. C. rugosus (Gravenhorst), by Cuvier, 1849, p. 187. C. striatulus (Fabricius), by Thomson, 1859, p. 45; by Lucas, 1920, p. 201, not originally included.

Discussion: The citations of striatulus could be accepted only through the subjective synonymy of striatulus and rugosus.

Synonyms: (See Elonium).

Variant spellings:

CAPILUS Delfin, 1900, p. 9.87

COPHOPHYLUS Laporte, 1835, p. 125.

COPROPHYLUS Eichelbaum, 1915, p. 104.

CROPOPHILUS Lucas, 1920, p. 681.

CROPROPHILUS Chenu and Desmarest, 1857, p. 95.

COPROPHORUS [Error for Coproporus].

COPROPHYLUS [Error for Coprophilus].

COPROPORUS Eichelbaum, 1909, p. 148. [Error for Cryptoporus.]

COPROPORUS Kraatz, 1857c, p. 399. [Synonym of Erchomus.]

Genotype: Coproporus rutilus (Erichson) (Tachinus).

Fixed by: Blackwelder, 1938, p. 2, by subsequent designation.

Later citations: C. colchicus Kraatz, by Lucas, 1920, p. 201, not originally included. C. rutilus (Erichson), by Blackwelder, 1943, p. 512.

Discussion: No species were cited by name in the original publication, and the first species included was probably colchicus. However, in the original it is stated that the genus is set up for Family I of Tachinus of Erichson, where 18 species are described. Only these 18 are available for genotype selection.

Synonyms: (See Erchomus).

Variant spellings:

COPROBONUS Gundlach, 1891, p. 55.88

Coproborus Gundlach, 1891, p. 55.88

COPROPHORUS Lucas, 1858, p. cccv. 80

COPROSTYGNUS Sharp, 1886a, p. 380.

Genotype: Coprostygnus sculptipennis Sharp. Fixed by: Sharp, 1886a, p. 380, by monotypy.

Later citations: C. sculptipennis Sharp, by Lucas, 1920, p. 201.

Synonymic homonyms:

COPROSTYGNUS Broun, 1893a, p. 1027.

<sup>80</sup> Trans. Acad. Sci. St. Louis, vol. 28.

<sup>87</sup> Rev. Chilena Hist. Nat., vol. 4.

<sup>88</sup> Contribucion á la entomologia Cubana, vol. 3, 404 pp. Habana.

<sup>89</sup> Bull. Soc. Ent. France, 1858.

COPROTACHINUS Cameron, 1933a, p. 44.

Genotype: Coprotachinus congoensis (Cameron) (Tachinus).

Fixed by: Cameron, 1933a, p. 44, by original designation and monotypy.

Discussion: In citing congoensis as genotype, Cameron listed Coproporus schoutedeni Bernhauer as a synonym. This does not affect the designation or the monotypy.

COPROTASSA [Error for Coprothassa].

COPROTERMOECIA Oke, 1933, p. 135.

Genotype: Coprotermoecia alutacia Oke. Fixed by: Oke, 1933, p. 135, by monotypy.

COPROTHASSA Thomson, 1859, p. 38. [Subgenus of Ischnopoda.] Genotype: Coprothassa testudinea (Erichson) (Homalota).

Fixed by: Thomson, 1859, p. 38, by original designation and monotypy.

Later citations: C. sordida (Marsham), by Fenyes, 1918, p. 21; Scheerpeltz, 1929b, 245; 1934, p. 1631; by Cameron, 1939b, p. 390; not originally included. C. melanaria (Mannerheim), by Tottenham, 1949b, p. 394; not originally included.

Synonymic homonyms:

COPROTHASSA Thomson, 1861, p. 33.

Synonyms: (See also Ischnopoda)

HEMITROPIA Mulsant and Rey, 1874d, p. 211.

Variant spellings:

CAPROTHASSA Thomson, 1867a, p. 254. COPROTASSA Eichelbaum, 1913, p. 146.

CORALLIS Fauvel, 1878d, p. 212.

Genotype: Corallis polyporum Fauvel.

Fixed by: Fauvel, 1878d, p. 212, by monotypy.

Later citations: C. polyporum Fauvel, by Lucas, 1920, p. 202,

CORDALIA Jacobs, 1925, p. 82.

Genotype: Cordalia obscura (Gravenhorst) (Aleochara).

Fixed by: Jacobs, 1925, p. 82, through objective synonymy with Cardiola, of which obscura had already been fixed as genotype.

Later citations: C. obscura (Gravenhorst), by Tottenham, 1949b, p. 387.

Synonyms:

Cardiola Mulsant and Rey, 1874d, p. 38. [Objective. Not Broderip, 1834.]

STRANDIODES Bernhauer, 1930b, p. 191. [New name for Cardiola.] CARDIOLITA Strand, 1933, p. 123. [New name for Cardiola.]

CORDILASPIS [Error for Cordylaspis]. CORDOBANUS Bernhauer, 1910, p. 386.

Genotype: Cordobanus mirabilis Bernhauer.

Fixed by: Bernhauer, 1910, p. 386, by monotypy.

Later citations: C. mirabilis Bernhauer, by Lucas, 1920, p. 202.

CORDYLASPIS Nordmann, 1837a, p. 17. [Synonym of Smilax.]

Genotype: Cordylaspis tuberculatus Nordmann. Fixed by: Nordmann, 1837a, p. 17, by monotypy.

Later citations: C. pilosa (Fabricius), by Sharp, 1876b, p. 101; by Lucas, 1920, p. 202; not originally included.

Discussion: The citation of pilosus can be accepted only through the subjective synonymy of pilosus and tuberculatus.

Synonymic homonyms:

CORDYLASPIS Nordmann, 1837b, p. 17.

CORDYLASPIS Nordmann-Continued

Synonyms: (See Smilax).

Variant spellings:

CORDILASPIS Scheerpeltz, 1933, p. 1420.

CORIPHIUM [Error for Coryphium].

CORNEOLABIUM Steel, 1950c, p. 54.

Genotype: Corneolabium mandibularis Steel.

Fixed by: Steel, 1950c, p. 56, by original designation and monotypy.

COROCTOCA [Error for Corotoca].

COROPHIUM [Error for Coryphium].

COROTOCA Schiødte, 1853, p. 102.

Genotype: Corotoca melantho Schiødte.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Synonymic homonyms:

COROTOCA Schiødte, 1854, p. 8.

COROTOCA Schiødte, 1856a, p. 48.

COROTOCA Schiødte, 1856b, p. 171.

Variant spellings:

COROTOCHA Young, 1856, p. 169.90

COROCTOCA Lynch, 1884, p. 11.

COROTOCHA [Error for Corotoca].

CORREA Fauvel, 1878e, p. 592.

Genotype: Correa oxytelina Fauvel.

Fixed by: Fauvel, 1878e, p. 592, by monotypy.

Later citations: C. oxytelina Fauvel, by Fenyes, 1918, p. 21.

Synonyms:

FAUVELIA Tate, 1880, p. xlvi. [New name.]

Notes: The name Fauvelia was proposed by Tate because of prior use of Correa in botany. This is not necessary or permissible under the zoological rules.

CORYHPIUM [Error for Coryphium].

CORYMBOGASTER Mann, 1923, p. 346.

Genotype: Corymbogaster miranda Mann.

Fixed by: Mann, 1923, p. 346, by original designation and monotypy.

CORYNOCERUS (Dejean, 1833, p. 68; 1837, p. 77; nomen nudum) Eichelbaum, 1915, p. 104. [Synonym of Carpelimus.]

Genotype: Corynocerus corticinus (Gravenhorst) (Oxytelus).

Fixed by: Eichelbaum, 1915, p. 104, through objective synonymy with Trogophloeus, of which corticinus had already been fixed as genotype.

Synonyms: (See Carpelimus).

Notes: Dejean twice listed two species under this name, but since they were both nomina nuda, the name was not validated. By citing it as a synonym of *Trogophloeus*, Eichelbaum gave the first indication, validating the name as an objective junior synonym.

CORYPHA [Error for Coryphium].

CORYPHIODES Bernhauer, 1898, p. 531.

Genotype: Coryphiodes deubeli Bernhauer.

Fixed by: Bernhauer, 1898, p. 531, by monotypy.

Later citations: C. deubeli Bernhauer by Lucas, 1920, p. 204.

<sup>90</sup> Ann. Sci. Nat., ser. 4, Zool., vol. 5.

CORYPHIUM (Curtis, 1829, p. 29; Stephens, 1829a, p. 25; 1829b, p. 296; nomen nudum) Kirby, 1834, p. 344.

 ${\it Genotype: Coryphium\ angusticolle\ Stephens.}$ 

Fixed by: Stephens, 1834, p. 344, by monotypy.

Later citations: C. angusticolle Stephens, by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 90. C. bifoveolatum Thomson, by Thomson, 1859, p. 49, not originally included. C. angusticolle Stephens, by Lucas, 1920, p. 205; by Tottenham, 1949b, p. 359.

Discussion: The designation of bifoveolatum can be accepted only through the subjective synonymy of bifoveolatum and angusticolle.

Synonyms:

HARPOGNATHUS Wesmael, 1834, p. 76.

MACROPALPUS Cussac, 1852, p. 613.

POLYCHELUS Luze, 1904b, p. 74.

Variant spellings:

CORIPHIUM Hoffmann, 1928, p. v. 81

COROPHIUM Schiødte, 1866, p. 146. [Not Latreille, 1804.]

CORYHPIUM (Anonymous), 1914, p. iii.92

Corypha Dejean, 1836, p. 78. [Not Gray, 1827.]

CORYTHODERUS (See Appendix).

COTYSOPS Tottenham, 1939a, p. 225. [Synonym of Dicarenus.]

Genotype: Cotysops arenarius (Paykull) (Staphylinus).

Fixed by: Tottenham, 1939a, p. 225, by original designation.

Later citations: C. arcnarius (Paykull), by Blackwelder, 1943, p. 112. C. arenoides (Tottenham), by Tottenham, 1949b, p. 364, not originally included.

Discussion: This name is not properly published. It was proposed to replace Hesperophilus Thomson not Curtis, without any further reference to Thomson's work. But Thomson never proposed a name Hesperophilus, merely citing Hesperophilus Curtis. In any event the name is preoccupied by Dicarenus.

Synonyms: (See Dicarcnus).

COUSYA Mulsant and Rey, 1875a, p. 258. [Subgenus of Ocyusa.]

Genotype: Cousya nigrata (Fairmaire and Laboulbène (Calodera).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Later citations: C. nigrata (Fairmaire and Laboulbène), by Tottenham, 1949b, p. 400.

Synonymic homonyms:

Cousya Mulsant and Rey, 1875b, p. 420.

Synonyms: (See also Ocyusa).

Сні**г**омоврна Krasa, 1914, р. 146.

Variant spellings:

Consya Koch, 1936, p. 225.

CRAETOPYCRUS Tottenham, 1939a, p. 225. [Subgenus of Platystethus.]

Genotype: Cractopycrus cornutus (Gravenhorst) (Oxytelus).

Fixed by: Tottenham, 1939a, p. 225, by original designation.

Later citations: C. cornutus (Gravenhorst), by Tottenham, 1949b, p. 363.

Synonymis: (See Platystethus).

<sup>&</sup>lt;sup>91</sup> Ent. Anz., vol. 8, no. 18.

<sup>2</sup> Ent. Blåtter, vol. 10.

<sup>892643-52-8</sup> 

#### CRAETOPYCRUS Tottenham-Continued

Notes: Tottenham proposed this as a new name for Thomson's misuse of Platystethus. Actually it is a new subgenus of Platystethus, based on the species cornutus. The genotype designation might not be considered unambiguous.

CRANIDIUM Motschulsky, 1858, p. 264. [Junior homonym of *Cranidium Burmeister*, 1838. Synonym of *Randa*.]

Genotype: Cranidium cantharoides Motschulsky. Fixed by: Motschulsky, 1858, p. 264, by monotypy.

Later citations: C. cantharoides Motschulsky, by Fenyes, 1918, p. 21.

Synonyms: (See Randa).

CRASPA Blackwelder, new name. [Subgenus of Bolitochara.]

Genotype: Craspa antilope (Bernhauer) (Zyras).

Fixed by: Blackwelder, here, through objective synonymy with Craspedonia Bernhauer, of which antilope had already been fixed as genotype.

Synonyms: (See also Bolitochara)

Craspedonia Bernhauer, 1928c, p. 20. [Objective. Not Westwood, 1841.]

CRASPEDOMERUS Bernhauer, 1911a, p. 88.

Genotype: Craspedomerus glenoides (Schubert) (Philonthus).

Fixed by: Bernhauer, 1911a, p. 88, by monotypy.

Later citations: C. glenoides (Schubert), by Lucas, 1920, p. 206.

CRASPEDONIA Bernhauer, 1928c, p. 20. [Junior homonym of Craspedonia Westwood, 1841. Synonym of Craspa.]

Genotype: Craspedonia antilope (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 20, by original designation and monotypy.

Synonyms: (See Craspa).

CRASPEDUS Bernhauer, 1908c, p. 296.

Genotype: Craspedus iheringi Bernhauer.

Fixed by: Bernhauer, 1908c, p. 296, by monotypy.

Later citations: C. iheringi Bernhauer, by Lucas, 1920, p. 206.

CRATARAEA Thomson, 1858, p. 34.

Genotype: Crataraea suturalis (Mannerheim) (Bolitochara).

Fixed by: Thomson, 1858, p. 34, by monotypy.

Later citations: C. suturalis (Mannerheim), by Thomson, 1859, p. 33; by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 402.

Synonymic homonyms:

CRATARAEA Thomson, 1859, p. 33.

CRATARAEA Thomson, 1860, p. 282.

Variant spellings:

CRATAREA Bradley, 1930, p. 313.

CRATARIA Wickham, 1911, p. 13.08

CRATAREA [Error for Crataraea].

CRATARIA [Error for Crataraea].

CRATEODONIA Bernhauer, 1928c, p. 68. [Subgenus of Bolitochara.]

Genotype: Crateodonia schoutedeni (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 68, by original designation.

Later citations: C. schoutedeni (Bernhauer), by Cameron, 1939e, p. 515.

Synonyms: (See Bolitochara.)

CREATOPHILUS Gistel, 1856, p. 388. [Synonym of Emus.]

Genotype: Creatophilus hirtus (Linné) (Staphylinus).

Fixed by: Gistel, 1856, p. 388, by monotypy.

Synonyms: (See Emus).

<sup>&</sup>lt;sup>28</sup> Bull. Lab. Nat. Hist. State Univ. Iowa, vol. 6, No. 2, Apr. 1909 (1911).

CREMASTOXENUS [Error for Crematoxenus].

CREMATOXENUS Mann, 1921b, p. 547.

Genotype: Crematoxenus aenigma Mann.

Fixed by: Mann, 1921b, p. 547, by original designation and monotypy.

Later citations: C. aenigma Mann, by Borgmeier, 1949, p. 102.

Variant spellings:

CHREMATOXENUS Wheeler, 1932, p. 305. CREMASTOXENUS Wasmann, 1925c, p. 928.

CREOCEPHALUS [Error for Creophilus].

CREOCHARA Cameron, 1939e, p. 653.

Genotype: Creochara brevipennis (Bernhauer) (Myrmedonia).

Fixed by: Cameron, 1939e, p. 653, by monotypy.

CREODONIA Wasmann, 1915a, p. 34. [Subgenus of Bolitochara.]

Genotype: Creodonia lujae (Wasmann) (Myrmedonia).

Fixed by: Wasmann, 1915a, p. 34, by original designation and monotypy.

Synonyms: (See also Bolitochara).

MICROCEPHALODONIA Bernhauer, 1930a, p. 144.

Variant spellings:

CREODONTA Paulian, 1948, p. 82.

CREODONTA [Error for Creodonia].

CREOPHAGA [Error for Creophilus].

CREOPHAGUS [Error for Creophilus].

CREOPHILOPSIS Cameron, 1921a, p. 272. [Synonym of Algon.]

Genotype: Creophilopsis semiaencus Cameron.

Fixed by: Cameron, 1921a, p. 272, by monotypy.

Synonyms: (See Algon).

CREOPHILUS Leach, 1819, p. 172. [Synonym of Staphylinus.]

Genotype: Creophilus maxillosus (Linné) (Staphylinus).

Fixed by: Leach, 1819, p. 172, by original designation and monotypy.

Later citations: C. maxillosus (Linné), by Leach, 1824, p. 172; by Westwood, 1838a, p. 15; by Shuckard, 1839, p. 120; by Duponchel, 1844, p. 333; by Chenu and Desmarest, 1857, p. 50. "C. maxillaris L." (typographical error), by Thomson, 1859, p. 23. C. maxillosus (Linné), by Erichson, 1859, p. 312; by Crotch, 1870, p. 232; by Lucas, 1920, p. 207; by Blackwelder, 1943, p. 447; by Tottenham, 1949b, p. 375.

Synonymic homonyms:

CREOPHILUS Curtis, 1829, p. 24.

CREOPHILUS Stephens, 1829a, p. 22.

CREOPHILUS Stephens, 1829b, p. 274.

CREOPHILUS Mannerheim, 1831a, p. 421.

CREOPHILUS Kirby, 1832, p. 202.

Synonyms: (See Staphylinus).

Variant spellings:

CREOCEPHALUS Fairmaire, 1893, p. 523.84

CREOPHAGA Cameron, 1939e, p. 686.

CREOPHAGUS Streubel, 1839, p. 138.

CREOPHULUS Voris, 1934, p. 240.95

CREOPHYLUS Jacquelin du Val, 1856a, p. 17.

CREOPHULUS [Error for Creophilus].

CREOPHYLUS [Error for Creophilus].

Ann. Soc. Ent. Belgique, vol. 37.

<sup>95</sup> Trans. Acad. Sci. St. Louis, vol. 28.

CREPHALIA Casey, 1910a, p. 54. [Subgenus of Ischnopoda.]

Genotype: Crephalia recessa (Casey) (Atheta).

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

Synonyms: (See Ischnopoda).

CRIMALIA Casey, 1911, p. 206.

Genotype: Crimalia quadriceps Casey.

Fixed by: Casey, 1911, p. 206, by monotypy.

Later citations: C. quadriceps Casey, by Fenyes, 1918, p. 21.

CROPOPHILUS [Error for Coprophilus].

CROPROPHILUS [Error for Coprophilus].

CRYMUS Fauvel, 1904b, p. 92.

Genotype: Crymus antarcticus Fauvel.

Fixed by: Fauvel, 1904b, p. 92, by monotypy.

Later citations: C. antarcticus Fauvel, by Lucas, 1920, p. 209.

CRYPTOBIELLA Casey, 1905, p. 29. [Subgenus of Ochthephilum.]

Genotype: Cryptobiclla colonica Casey.

Fixed by: Casey, 1905, p. 30, by original designation.

Later citations: C. rostratum (Sharp), by Bierig, 1935, p. 41. C. colonica Casey, by Blackwelder, 1939, p. 117; 1943, p. 331.

Discussion: Casey originally included four species in this genus, but he states that the genus "is founded upon a species sent to me from Colon, in Panama, by Mr. Beaumont, . . . (description) . . . it may be named colonica n. sp."

Synonyms: (See Ochthephilum).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

CRYPTOBIUM Mannerheim, 1831a, p. 452. [Synonym of Ochthephilum.]

Genotype: Cryptobium fracticorne (Paykull) (Staphylinus).

Fixed by: Mannerheim, 1831a, p. 452, by monotypy.

Later citations: C. fracticorne (Paykull), by Westwood, 1838a, p. 16; by Shuckard, 1839, p. 107. C. badium (Gravenhorst), by Duponchel, 1844, p. 414; by Chenu and Desmarest, 1857, p. 66. C. fracticorne (Paykull), by Thomson, 1859, p. 28; by Lucas, 1920, p. 211; by Bierig, 1933, p. 476; by Blackwelder, 1939, p. 117; 1943, p. 331; by Tottenham, 1949b, p. 368. Synonymic homonyms:

CRYPTOBIUM Mannerheim, 1831b, p. 38.

Homonyms by misidentification:

CRYPTOBIUM of Duponchel, 1844=Gastrolobium.

Sunonyms: (See Ochthephilum).

Variant spellings:

Cryptobius Plavilstschikov, 1929, p. 29.

Свутовіим Міwa, 1931, р. 31.97

GRYPTOBIUM Mulsant and Rey, 1876, p. 194.

Notes: The publication of this name is frequently cited as 1830, p. 38. This is a separate publication (1831b) which apparently did not appear before the main publication in 1831. The present disposition of this name is based on the study by Blackwelder (1939).

CRYPTOBIUS [Error for Cryptobium].

<sup>90</sup> Ent. Nachrichtsblatt, vol. 3.

er Syst. Cat. Formosan Coleoptera, 359 pp. Taihoku.

CRYPTOCOMPSUS Lynch, 1884, p. 96.

Genotype: Cryptocompsus venustus Lynch. Fixed by: Lynch, 1884, p. 96, by monotypy.

Later citations: C. venustus Lynch, by Fenyes, 1918, p. 21.

CRYPTOMIMUS Reichensperger, 1926, p. 114.

Genotype: Cryptominus handlirschi Reichensperger. Fixed by: Reichensperger, 1926, p. 114, by monotypy.

Later citations: C. handlirschi Reichensperger, by Borgmeier, 1949, p. 102.

CRYPTOMMATUS Matthews, 1884, p. 88. [Synonym of Myotyphlus.]

Genotype: Cryptommatus jansoni (Matthews) (Amblyopinus). Fixed by: Matthews, 1884, p. 88, by monotypy.

Synonyms: (See Myotyphlus).

Notes: This name was proposed because of "inappropriateness" of the older Myotyphlus. It was proposed, however, not as a replacement name but as a new genus based on jansoni.

CRYPTOPORUS Motschulsky, 1858, p. 654. [Subgenus of Medon.]

Genotype: Cryptoporus flavipes Motschulsky.

Fixed by: Motschulsky, 1858, p. 654, by monotypy.

Later citations: C. flavipes Motschulsky, by Blackwelder, 1939, p. 117.

Synonyms: (See Medon).

Variant spellings:

COPROPORUS Eichelbaum, 1909, p. 148. [Not Kraatz, 1857.]

CRYPTOQUEDIUS [Error for Cyrtoquedius].

CRYPTUSA Mulsant and Rey, 1873b, p. 176, without description. [Synonym of *Meotica*.]

Genotype: Cryptusa capitalis (Mulsant and Rey) (Meotica).

Fixed by: Mulsant and Rey, 1873b, p. 176, by monotypy.

Later citations: C. exilis (Erichson), by Fenyes, 1918, p. 21, not originally included. C. capitalis (Mulsant and Rey), by Tottenham, 1949b, p. 385. Synonymic homonyms:

CRYPTUSA Mulsant and Rey, 1874a, p. 39.

CRYPTUSA Mulsant and Rey, 1874d, p. 36.

CRYPTUSA Mulsant and Rey, 1874e, p. 4.

CRYPTUSA Mulsant and Rey, 1875d, p. 100.

CRYPTUSA Mulsant and Rey, 1875e, p. 74.

Synonyms: (See Meotica).

CRYTOBIUM [Error for Cryptobium].

CRYTOQUEDIUS [Error for Cyrtoquedius].

CTENANDROPUS Cameron, 1925c, p. 348.

Genotype: Ctenandropus nigriceps Cameron.

Fixed by: Cameron, 1925c, p. 348, by original designation and monotypy.

CTENOCHARA Casey, 1906, p. 128. [Synonym of Heterochara.]

Genotype: Ctenochara elavicornis (Redtenbacher) (Aleochara).

Fixed by: Casey, 1906, p. 134, by original designation and monotypy.

Later citations: C. clavicornis (Redtenbacher), by Fenyes, 1918, p. 21.

Synonyms: (See Heterochara).

CTENODONIA Wasmann, 1894, p. 208. [Subgenus of Bolitochara.]

Genotype: Ctenodonia inelyta Wasmann.

Fixed by: Wasmann, 1894, p. 208, by monotypy.

Later citations: C. inclyta Wasmann, by Fenyes, 1918, p. 21; by Bernhauer, 1928c, p. 22 (as Clenodonia); 1928c, p. 65 (as inclita).

#### CTENODONIA Wasmann—Continued

Synonyms: (See Bolitochara).

Variant spellings:

CLENODONIA Bernhauer, 1928c, p. 22.

CTENODOPIA Bernhauer, 1947, p. 163.

KTENODONIA Wasmann, 1894, p. 77.

Notes: The spelling Ktenodonia appears five times in this work, including the first four times the genus is mentioned. The spelling Ctenodonia appears at the formal description and is listed in the errata as the correct form.

# CTENODOPIA [Error for Ctenodonia].

CTENOMASTAX Kraatz, 1870, p. 84.

Genotype: Ctenomastax kiesenwetteri Kraatz.

Fixed by: Kraatz, 1870, p. 84, by monotypy.

Later citations: C. kicsenwetteri Kraatz, by Lucas, 1920, p. 213.

Variant spellings:

CTENOMAX Bernhauer and Schubert, 1911, p. 190.

CTENOTOMAX Duvivier, 1883, p. 177.

CTENOMAX [Error for Ctenomastax].

CTENOPEUCA Bernhauer, 1915L, p. 299.

Genotype: Ctenopeuca heynei Bernhauer.

Fixed by: Bernhauer, 1915L, p. 299, by monotypy.

CTENOTOMAX [Error for Ctenomastax].

CULODERA [Error for Calodera].

CURALIA [Error for Quralia].

CYCLODESIA Bernhauer, 1937c, p. 601. [Subgenus of Acanthoglossa Kraatz.]

Genotype: Cyclodesia peropaca (Bernhauer) (Acanthoglossa).

Fixed by: Bernhauer, 1937c, p. 601, by monotypy.

Synonyms: (See Acanthoglossa Kraatz).

CYLINDROCEPHALUS Motschulsky, 1860b, p. 128. [Synonym of Zeteotomus.]

Genotype: Cylindrocephalus pictus Motschulsky.

Fixed by: Motschulsky, 1860b, p. 128, by monotypy, as "Cylydrocephalus pictus."

Synonyms: (See Zeteotomus).

Variant spellings:

CYLYDROCEPHALUS Motschulsky, 1860b, p. 130.

CYLINDROGASTER Fauvel, 1873a, p. 55. [Junior homonym of Cylindrogaster Stål, 1855, Rondani, 1861, and Lioy, 1864. Synonym of Cylindropsis.]

Genotype: Cylindrogaster corsicus Fauvel.

Fixed by: Fauvel, 1873a, p. 55, by monotypy.

Synonyms: (See Cylindropsis).

CYLINDROPSIS Fauvel, 1885b, p. 182.

Genotype: Cylindropsis corsica (Fauvel) (Cylindrogaster).

Fixed by: Fauvel, 1885b, p. 182, through objective synonymy with Cylindrogaster, of which corsicus had already been fixed as genotype.

Later citations: C. corsica (Fauvel), by Lucas, 1920, p. 218.

Synonyms:

CYLINDROGASTER Fauvel, 1873a, p. 55. [Objective. Not Stål, 1855.] LEPTOTYPHLOPSIS Scheerpeltz, 1931, p. 376.

CYLINDROXYSTUS Bierig, 1943, p. 158.

Genotype: Cylindroxystus longulus Bierig.

Fixed by: Bierig, 1943, p. 158, by original designation and monotypy.

CYLLETRON Thomson, 1859, p. 49.

Genotype: Cylletron nivale Thomson.

Fixed by: Thomson, 1859, p. 49, by original designation and monotypy.

Later citations: C. nivale Thomson, by Lucas, 1920, p. 218.

Synonymic homonyms:

CYLLETRON Thomson, 1861, p. 190.

CYLYDROCEPHALUS [Error for Cylindrocephalus].

CYPHA Leach, 1819, p. 176.

Genotype: Cypha granulum (Gravenhorst) (Tachyporus).

Fixed by: Leach, 1819, p. 176, by original designation and monotypy, as "Tachyporus granum Gravenh."

Later citations: C. granulum (Grav.), by Leach, 1824, p. 176. C. agaricina (Linné), by Shuckard, 1839, p. 122, not originally included. C. granum Leach, by Crotch, 1870, p. 233. C. longicorne (Paykull), by Tottenham, 1949b, p. 381, not originally included.

Discussion: The trivial name granum was never used by Gravenhorst. It is best regarded as an error for granulum, which is the species in question.

Synonymic homonyms:

Сурна Curtis, 1829, р. 23.

Сурна Stephens, 1829a, р. 22.

Сурна Stephens, 1829b, р. 272.

Сурна Mannerheim, 1831a, p. 472.

Сурна Кігру, 1832, р. 187.

Synonyms:

Hypocyphtus Gyllenhal, 1827, p. 294. [Subjective-objective.]

Variant spellings:

Сурная Brullé, 1837, р. 105.

Notes: This genus has generally been known under the name Hypocyptus, which is of later date.

CYPHAEA [Error for Cyphea].

CYPHAS [Error for Cypha].

CYPHEA Fauvel, 1863, p. 220.

Genotype: Cyphea curtula (Erichson) (Oxypoda).

Fixed by: Fauvel, 1863, p. 220, by original designation and monotypy.

Later citations: O. curtula (Erichson), by Fenyes, 1918, p. 21.

Variant spellings:

Сурнава Reitter, 1909, р. 76.

CYPHENA H. G. Mank, 1923, p. 227.

CYPHENA [Error for Cyphea].

CYRTONYCHOCHAETA Scheerpeltz, 1947, p. 347.

Genotype: Cyrtonychochaeta hölzeli Scheerpeltz.

Fixed by: Scheerpeltz, 1947, p. 347, by original designation and monotypy.

CYRTOQUEDIUS Bernhauer, 1917c, p. 92. [Subgenus of Quedius.]

Genotype: Cyrtoquedius basiventris (Sharp) (Quedius).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Quedius).

Variant spellings:

CRYPTOQUEDIUS Bernhauer, 1934d, p. 216.

CRYTOQUEDIUS Bernhauer, 1917c, p. 93.

CYRTOTHORAX Kraatz, 1858a, p. 366. [Synonym of Bolitogyrus.]

Genotype: Cyrtothorax buphthalmus (Erichson) (Quedius).

Fixed by: Lucas, 1920, p. 222, by subsequent designation.

Synonyms: (See Bolitogyrus).

# CYRTOTYPHLUS Dodero, 1899, p. 401.

Genotype: Cyrtotyphlus convexus Dodero.

Fixed by: Dodero, 1899, p. 401, by monotypy.

Later citations: C. convexus Dodero, by Lucas, 1920, p. 223.

CYXTELUS [Error for Oxytelus].

DABRA Olliff, 1886a, p. 452.

Genotype: Dabra myrmecophila Olliff.

Fixed by: Fenyes, 1918, p. 21, by subsequent designation.

DABRASOMA [Error for Dabrosoma].

DABROSOMA Lea, 1910, p. 135.

Genotype: Dabrosoma pubescens Lea.

Fixed by: Lea, 1910, p. 135, by monotypy.

Later citations: D. pubescens Lea, by Fenyes, 1918, p. 21; by Lucas, 1920, p. 223; by Oke, 1933, p. 132.

Variant spellings:

DABRASOMA Oke, 1933, p. 117.

# DABURA Cameron, 1948a, p. 241. [Subgenus of Ischnopoda.]

Genotype: Dabura anommatophila (Cameron) (Atheta).

Fixed by: Cameron, 1948a, p. 241, by monotypy.

Synonyms: (See Ischnopoda).

# DACNOCHILUS LeConte, 1861, p. 66.

Genotype: Dacnochilus laetus LeConte.

Fixed by: LeConte, 1863, p. 47, by being the first species included by name (subsequent monotypy).

Later citations: D. laetus LeConte, by Lucas, 1920, p. 224; by Blackwelder, 1939, p. 117.

Synonymic homonyms:

DACNOCHILUS LeConte, 1863, p. 47.

# DACRILA Mulsant and Rey, 1874d, p. 37. [Subgenus of Ischnopoda.]

Genotype: Dacrila fallax (Kraatz) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 37, by monotypy.

Later citations: D. fallax (Kraatz), by Fenyes, 1918, p. 21; by Scheerpeltz, 1929b, p. 232; 1934, p. 1589; by Tottenham, 1949b, p. 391.

Synonymic homonyms:

DACRILA Mulsant, 1874e, p. 5.

Dacrila Mulsant and Rey, 1875d, p. 212.

DACRILA Mulsant and Rey, 1875e, p. 186.

Synonyms: (See Ischnopoda).

Variant spellings:

DACRITA Jarrige, 1947, p. 43.98

DACRITA [Error for Dacrila].

DADOBIA Thomson, 1858, p. 32.

Genotype: Dadobia planicollis (Thomson) (Homalota).

Fixed by: Thomson, 1858, p. 32, by monotypy.

Later citations: D. planicollis (Thomson), by Thomson, 1859, p. 33. D. immersa (Erichson), by Fenyes, 1918, p. 21; by Tottenham, 1949b, p. 389; not originally included.

Discussion: The designation of D. immersa can be accepted only through the subjective synonymy of immersa and planicollis.

Synonymic homonyms:

DADOBIA Thomson, 1859, p. 33.

DADOBIA Thomson, 1860, p. 286.

FS L'Entomologiste, vol. 3.

DADURA [Error for Badura].

DALICAON [Error for Dolicaon].

DALICRA [Error for Dilacra].

DALOTIA Casey, 1910a, p. 106. [Synonym of Coproceramius.]

Genotype: Dalotia pectorina (Casey) (Dimetrota).

Fixed by: Casey, 1910a, p. 106, by implied original designation.

Later citations: D. pectorina (Casey), by Fenyes, 1918, p. 21.

Discussion: On page 90 of this paper, under the name Noverota, Casey writes, "The first species may be regarded as the type, as in all cases where the type is not specifically named."

Synonyms: (See Coproceramius).

Variant spellings:

Delotia Scheerpeltz, 1929b, p. 244.

DASYGLOSSA Kraatz, 1856a, p. 130. [Junior homonym of *Dasyglossa* Illiger, 1807. Synonym of *Devia*.]

Genotype: Dasyglossa prospera (Erichson) (Oxypoda).

Fixed by: Kraatz, 1856a, p. 130, by monotypy.

Later citations: D. prospera (Erichson), by Fenyes, 1918, p. 21.

Discussion: Kraatz included only one species, but he listed leporina Kiesenwetter as a synonym. This name might also be considered to have been available as genotype but is here believed to have no effect on the monotypy.

Synonyms: (See Devia).

DASYMERA Fauvel, 1866, p. 290.

Genotype: Dasymera chillana Fauvel. Fixed by: Fauvel, 1866, p. 290, by monotypy.

Later citations: D. chillana Fauvel, by Fenyes, 1918, p. 21.

DASYNOTES [Error for Dasynotus].

DASYNOTUS Broun, 1880, p. 93. [Junior homonym of *Dasynotus* Wagler, 1830. Synonym of *Sytus*.].

Genotype: Dasynotus fulgens Broun.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: D. flavescens Broun, by Cameron, 1945b, p. 169.

Synonyms: (See Sytus).

Variant spellings:

DASYNOTES Eichelbaum, 1909, p. 259.

DASYTRICHETA Bernhauer, 1943a, p. 171.

Genotype: Dasytricheta spectabilis Bernhauer. Fixed by: Bernhauer, 1943a, p. 171, by monotypy.

DATOMICRA Mulsant and Rey, 1874d, p. 387. [Subgenus of Ischnopoda.]

Genotype: Datomicra celata (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations; D. sordidula (Erichson), by Scheerpeltz, 1929b, p. 244; 1934,

p. 1630. D. celata (Erichson), by Tottenham, 1949, p. 394.

Synonymic homonyms:

DATOMICRA Mulsant, 1874e, p. 355.

Synonyms: (See also Ischnopoda)

HILARINA Casey, 1910a, p. 128.

Міскомота Casey, 1910a, р. 127.

OLIGOMIA Casey, 1910a, p. 129.

Monadia Casey, 1910a, p. 130.

Variant spellings:

DATOMIRA Bruch, 1929, p. 430.00

<sup>99</sup> Zool. Anz., vol. 82.

DATOMIRA [Error for Datomicra].

DAYA Fauvel, 1878b, p. 147, 148. [Junior homonym of Daya Bleeker, 1877. Synonym of Homia.]

Genotype: Daya occipitalis Fauvel.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Discussion: On page 147 this name is printed without impression of the "y."

It is properly printed on page 148. The genotype is from Daya, North Africa.

Synonyms: (See Homia).

DEBASTER [Error for Deleaster].

DECUSA Casey, 1900, p. 54.

Genotype: Decusa expansa (LeConte) (Homoeusa).

Fixed by: Casey, 1900, p. 54, by original designation and monotypy.

Later citations: D. expansa (LeConte) by Fenyes, 1918, p. 22.

DEHELONETES [Error for Dibelonetes].

DEINOPSIS Matthews, 1838, p. 193.

Genotype: Deinopsis fuscata Matthews.

Fixed by: Matthews, 1838, p. 193, by monotypy.

Later citations: D. fuscata Matthews, by Westwood, 1838a, p. 19; by Shuckard, 1839, p. 127. D. erosa (Stephens), by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 382; not originally included.

Discussion: This citation of erosa can be accepted only through the subjective synonymy of erosa and fuscata.

Synonyms:

DINOPSIS Agassiz, 1846, p. 118. [Emendation.]

Dinopsis Kraatz, 1856a, p. 374. [Emendation.]

Dinopsis Gemminger and Harold, 1868, p. 551. [Emendation.]

Variant spellings:

DINOPSIS Agassiz, 1846, p. 118. [Emendation.]

DELEASTER Erichson, 1839a, p. 610.

Genotype: Deleaster dichroa (Gravenhorst) (Anthophagus).

Fixed by: Erichson, 1839a, p. 610, by monotypy.

Later citations: D. dichroa (Gravenhorst), by Westwood, 1840a, p. 156; by Duponchel, 1841a, p. 57; by Lucas, 1920, p. 228; by Tottenham, 1949b, p. 359.

Discussion: This may be the Staphylinus dichrous described in 1790 by Gmelin (Systema naturae, ed. 13, vol. 1, pt. 4, p. 2035), which has not been connected with any other species. Gravenhorst cited his name as "Staph. dichrous—Mus. c. de Hoffmannsegg." Erichson listed one synonym (leachii Curtis) under this species. Since only one species was included, however, the genus is here considered monobasic.

Variant spellings:

DEBASTER Xambeu, 1891, p. 89.1

DELESATER Wu, 1937, p. 317.

DELESATER [Error for Deleaster].

DELIBIUS Fauvel, 1899a, p. 13.

Genotype: Delibius longicornis Fauvel.

Fixed by: Fauvel, 1899a, p. 13, by monotypy.

Later citations: D. longicornis Fauvel, by Lucas, 1920, p. 228.

<sup>&</sup>lt;sup>1</sup> L'Échange, vol. 7.

DELIODES Casey, 1910b, p. 108.

Genotype: Deliodes duplex (Fauvel) (Delius).

Fixed by: Casey, 1910b, p. 108, through objective synonymy with Delius

Fauvel, of which duplex had already been fixed as genotype. Later citations: D. duplex (Fauvel), by Lucas, 1920, p. 228.

Synonyms:

Delius Fauvel, 1899a, p. 11. [Objective. Not Casey, 1897.]

Deliodes Eichelbaum, 1915, p. 110. [Objective. Not Casey, 1910.]

DELIODES Eichelbaum, 1915, p. 110. [Junior homonym of *Deliodes* Casey, 1910. Synonym of *Deliodes* Casey.]

Genotype: Deliodes duplex (Fauvel) (Delius).

Fixed by: Eichelbaum, 1915, p. 110, through objective synonymy with Delius Fauvel, of which duplex had already been fixed as genotype.

Synonyms: (See Deliodes Casey).

DELIPHRON Agassiz, 1846, p. 118. [Emendation of Deliphrum.]

Genotype: Deliphron teetum (Paykull) (Staphylinus).

Fixed by: Agassiz, 1846, p. 118, through objective synonymy with *Deliphrum*, of which teetum had already been fixed as genotype.

Synonyms: (See Deliphrum).

DELIPHROSOMA Reitter, 1909, p. 187. [Subgenus of Arpedium.]

Genotype: Deliphrosoma macroeephala (Eppelsheim) (Lathrimaeum).

Fixed by: Reitter, 1909, p. 187, by original designation.

Synonyms: (See Arpedium).

DELIPHRUM Erichson, 1839a, p. 627.

Genotype: Deliphrum tectum (Paykull) (Staphylinus).

Fixed by: Erichson, 1839a, p. 627, by monotypy.

Later eitations: D. tectum (Paykull), by Westwood. 1840a, p. 156; by Duponchel, 1841a, p. 57; 1844, p. 659; by Chenu and Desmarest, 1857, p. 113; by Thomson, 1859, p. 50; by Lucas, 1920, p. 228; by Tottenham, 1949b, p. 356. Synonyms:

Arpediopsis Ganglbauer, 1895, p. 723. [Subgenus.]

Deliphron Agassiz, 1846, p. 118. [Emendation.]

Variant spellings:

Deliphron Agassiz, 1846, p. 118. [Emendation.]

DELIUS Fauvel, 1899a, p. 11. [Junior homonym of Delius Casey, 1897. Synonym of Deliodes Casey.]

Genotype: Delius duplex Fauvel.

Fixed by: Fauvel, 1899a, p. 11, by monotypy.

Synonyms:

Deliodes Casey, 1910b, p. 108. [New name.]

Deliodes Eichelbaum, 1915, p. 110. [New name.]

DELOPSIS Fauvel, 1895b, p. 198. [Junior homonym of *Delopsis* Skuse, 1890. Synonym of *Rimba*.]

Genotype: Delopsis cornuta Fauvel.

Fixed by: Lucas, 1920, p. 228, by subsequent designation.

Synonyms: (See Rimba).

Variant spellings:

Delosis Scheerpeltz, 1933, p. 1099.

DELOSIS [Error for Delopsis].

DELOTIA [Error for Dalotia].

DELPHOTA Casey, 1910a, p. 17. [Synonym of Atheta.]

Genotype: Delphota cephalina (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 17, by original designation and monotypy.

Later citations: D. cephalina Casey, by Fenyes, 1918, p. 22.

Synonyms: (See Atheta).

DEMERA Fauvel, 1899b, p. 100. [Synonym of Derema.]

Genotype: Demera foveicollis (Fauvel) (Derema).

Fixed by: Fenyes, 1912, p. 24, by subsequent designation.

Later citations: D. foveicollis (Fauvel), by Fenyes, 1918, p. 22.

Synonyms: (See Derema).

DEMERILLA Cameron, 1930b, p. 413. [Subgenus of Derema.]

Genotype: Demerilla rotundiceps (Cameron) (Demera).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Derema).

**DEMERINA** Bernhauer, 1927b, p. 368. [Subgenus of *Derema*.]

Genotype: Demerina bickmanni (Reichensperger) (Demera).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Derema).

DEMERINDA Cameron, 1927, p. 223. [Subgenus of Derema.]

Genotype: Demerinda termitophila Cameron.

Fixed by: Cameron, 1927, p. 223, by original designation and monotypy.

Later citations: D. termitophila Cameron, by Cameron, 1939b, p. 241.

Synonyms: (See Derema).

DEMOSOMA Thomson, 1859, p. 37. [Synonym of Bessopora.]

Genotype: Demosoma formiceticola (Maerkel) (Oxypoda).

Fixed by: Thomson, 1859, p. 37, by original designation and monotypy.

Later citations: D. formiceticola (Maerkel), by Fenyes, 1918, p. 22; by Tottenham, 1939a, p. 226; 1949b, p. 401.

Synonymic homonyms:

Demosoma Thomson, 1861, p. 32.

Synonyms: (See also Bessopora)

Dromyusa Mulsant and Rey, 1875b, p. 354. [Objective.]

Notes: As long as testacea, the genotype of Bessopora, is placed in Demo-

soma, these two are subjective synonyms.

DERACALA [Error for Derocala].

DERALIA Cameron, 1920c, p. 238.

Genotype: Deralia fuscipennis Cameron.

Fixed by: Cameron, 1920c, p. 238, by monotypy.

DERATOPEUS Casey, 1905, p. 112. [Subgenus of Lathrobium.]

Genotype: Deratopeus parvipennis Casey.

Fixed by: Blackwelder, 1939, p. 117, by subsequent designation.

Later citations: D. parvipennis Casey, by Blackwelder, 1943, p. 307.

Synonyms: (See Lathrobium).

**DEREMA** (Kolbe, 1897, p. 95, nomen nudum) Fauvel, 1899, p. 41.

Genotype: Derema foveicollis Fauvel.

Fixed by: Fenyes, 1912, p. 24, through objective synonymy with Demera, of

which foveicollis was there fixed as genotype.

Later citations: D. foveicollis Fauvel, by Fenyes, 1918, p. 22.

Synonyms:

Demera Fauvel, 1899b, p. 100. [New name.]

Dorylophila Wasmann, 1904, p. 632. [Subgenus.]

#### DEREMA Fauvel-Continued

Synonyms—Continued

Demerinda Cameron, 1922, p. 223. [Subgenus.]

DORYLOPHILINA Cameron, 1926a, p. 85. [Subgenus.]

Koilomera Bernhauer, 1927b, p. 367. [Subgenus.]

Demerina Bernhauer, 1927b, p. 368. [Subgenus.]

Demerilla Cameron, 1930b, p. 413. [Subgenus.]

Notes: Fauvel proposed the new name Demera in the belief that Derema was a junior homonym of Deremma Walker, 1865. This is not supported by the zoological rules, but it has been followed universally until now.

DEROCALA Mulsant and Rey, 1875a, p. 356. [Subgenus of Oxypoda.]

Genotype: Derocala rugatipennis (Kraatz) (Oxypoda).

Fixed by: Mulsant and Rey, 1875a, p. 356, by virtual monotypy.

Later citations: D. rugatipennis (Kraatz), by Fenyes, 1918, p. 22.

Discussion: A new variety, rubella, was included in the new genus by Mulsant and Rey. This is not believed to have any effect on the monotypy.

Synonymic homonyms:

Derocala Mulsant and Rey, 1875b, p. 518.

Synonyms: (See Oxypoda).

Variant spellings:

DERACALA Spaĉek, 1934, p. 122.2

DEROCALEA Bernhauer and Scheerpeltz, 1926, p. 816.

# DEROCALEA [Error for Derocala].

DERODERUS Sharp, 1886b, p. 577.

Genotype: Deroderus vestitus Sharp.

Fixed by: Sharp, 1886b, p. 577, by original designation.

Later citations: D. vestitus Sharp, by Lucas, 1920, p. 232; by Blackwelder, 1939, p. 118.

Discussion: Sharp described four species. His expression "the typical species," in a reference to vestitus, is here accepted as type selection.

DEROLEPTUS Bernhauer, 1915g, p. 150.

Genotype: Deroleptus bigladiosus (Bernhauer) (Astilbus).

Fixed by: Bernhauer, 1915g, p. 150, by monotypy.

Synonyms:

ORPHNEBIOTA Cameron, 1920a, p. 97.

Colpoleptus Bernhauer, 1929a, p. 143. [Subgenus.]

DEROLIGOTA Sharp, 1908, p. 554. [Subgenus of Oligota.]

Genotype: Deroligota prolixa (Sharp) (Oligota).

Fixed by: Sharp, 1908, p. 554, by monotypy.

Later citations: D. proliva Sharp, by Fenyes, 1918, p. 22.

Synonyms: (See Oligota).

DEROPODA Bernhauer, 1902c, p. 134. [Subgenus of Oxypoda.]

Genotype: Deropoda amicta (Erichson) (Oxypoda).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: D. amicta (Erichson), by Tottenham, 1949b, p. 401.

Synonyms: (See Oxypoda).

DEROPS Sharp, 1889, p. 418.

Genotype: Derops longicornis Sharp.

Fixed by: Sharp, 1889, p. 418, by monotypy.

Later citations: D. longicornis Sharp, by Lucas, 1920, p. 233.

<sup>&</sup>lt;sup>2</sup> Ent. Nachrichtsblatt, vol. 8.

DEUBELIA Bernhauer, 1899a, p. 15.

Genotype: Deubelia diabolica Bernhauer.

tive synonymy of picina and diabolica.

Fixed by: Bernhauer, 1899a, p. 15, by monotypy.

Later citations: D. picina (Aubé), by Fenyes, 1918, p. 22; by Tottenham,

1949b, p. 400; not originally included. Discussion: The citation of picina can be accepted only through the subjec-

DEVIA Blackwelder, new name.

Genotype: Devia prospera (Erichson) (Oxypoda).

Fixed by: Blackwelder, here, through objective synonymy with Dasyglossa, of which prospera has already been fixed as genotype.

Sunonyms:

Dasyglossa Kraatz, 1856a, p. 130. [Objective. Not Illiger, 1807.]

DEXIOGYA [Error for Dexiogyia].

DEXIOGYIA Thomson, 1858, p. 34. [Subgenus of Stichoglossa.]

Genotype: Dexiogyia corticina (Erichson) (Oxypoda).

Fixed by: Thomson, 1858, p. 34, by original designation and monotypy.

Later citations: D. corticina (Erichson), by Thomson, 1859, p. 32; by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 402.

Synonymic homonyms:

DEXIOGYIA Thomson, 1859, p. 32.

DEXIOGYIA Thomson, 1860, p. 277.

Synonyms: (See Stichoglossa).

Variant spellings:

DEXIOGYA Fowler, 1888, p. 39.

Dexyogya Eichelbaum, 1909, p. 252.

DEXYOGYIA Roubal, 1939, p. 83.3

DIXIOGYA Siebke, 1875, p. 144.4

DEXYOGYA [Error for Dexiogyia].

DEXYOGYIA [Error for Dexiogyia].

DIABOLIGENUS Bierig, 1939a, p. 26.

Genotype: Diaboligenus primus Bierig.

Fixed by: Bierig, 1939a, p. 26, by original designation and monotypy.

DIAGRYPNODES (See Appendix).

DIALYCERA Ganglbauer, 1895, p. 743. [Subgenus of Hapalaraea.]

Genotype: Dialycera distincticornis (Baudi) (Phyllodrepa).

Fixed by: Ganglbauer, 1895, p. 743, by monotypy.

Later citations; D. distincticornis (Baudi), by Lucas, 1920, p. 234.

Discussion: Ganglbauer also included one synonym, subrugata. This is not believed to change the monotypy.

Synonyms: (See Hapalaraea).

DIANEUS [Error for Dianous].

DIANLACONIA [Error for Diaulaconia].

DIANOUS Leach, 1819, p. 173.

Genotype: Dianous coerulescens (Gyllenhal) (Stenus).

Fixed by: Leach, 1819, p. 173, by monotypy.

Later citations: D. cocrulescens (Gyllenhal), by Audouin, 1835, p. 167; by Brullé, 1837, p. 85; by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 101; by Curtis, 1840, pl. 107; by Thomson, 1859, p. 28; by Crotch, 1870, p. 233; by Lucas, 1920, p. 234; by Tottenham, 1949b, p. 366. (Sometimes spelled caerulescens.)

<sup>8</sup> Casopis Cesk. Spol. Ent., vol. 36.

<sup>&</sup>lt;sup>4</sup> Enumeratio insectorum Norvegicorum, fasc. 2, 334 pp. Christiania.

#### DIANOUS Leach—Continued

Synonymic homonyms:

Dianous Curtis, 1829, p. 32.

Dianoüs Stephens, 1829a, p. 24.

Dianoüs Stephens, 1829b, p. 291.

Dianous Mannerheim, 1831a, p. 455.

Dianous Dejean, 1833, p. 66.

Dianoüs Stephens, 1833, p. 304.

#### Variant spellings:

Dianeus Motschulsky, 1858, p. 103.4a

Dianoüs Stephens, 1829a, p. 24.

Dianöus Blackburn, 1865, p. 88.

# DIANOUS [Error for Dianous].

DIANÖUS [Error for Dianous].

DIANUSA Casey, 1906, p. 346. [Synonym of Eucryptusa.]

Genotype: Dianusa pasadenae Casey.

Fixed by: Casey, 1906, p. 346, by original designation and monotypy.

Later citations: D. pasadenae Casey, by Casey, 1911, p. 205; by Fenyes, 1918, p. 22.

Synonyms: (See Eucryptusa).

DIAPHOETES C. O. Waterhouse, 1884, p. 213. [Synonym of Tympanophorus.]

Genotype: Diaphoetes rugosus Waterhouse.

Fixed by: C. O. Waterhouse, 1884, p. 213, by monotypy.

Synonyms: (See Tympanophorus).

DIATRECHUS Bernhauer, 1911a, p. 89.

Genotype: Diatrechus compressicollis (Klug) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 236) fails to make an unambiguous designation.

DIAULACONIA Bernhauer, 1928c, p. 73. [Subgenus of Bolitochara.]

Genotype: Diaulaconia biseriata (Bernhauer) (Zyras).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Bolitochara).

Variant spellings:

DIANLACONIA Cameron, 1946b, p. 693.

**DIAULOTA** Casey, 1893, p. 354.

Genotype: Diaulota densissima Casey.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms:

Amblopusa Casey, 1893, p. 355.

AMBLYOPUSA Eichelbaum, 1909, p. 209. [Emendation.]

DIBELONETES R. F. Sahlberg, 1844, p. 791.

Genotype: Dibelonetes biplagiatus Sahlberg.

Fixed by: R. F. Sahlberg, 1844, p. 791, by monotypy.

Later citations: D. biplagiatus Sahlberg, by Lucas, 1920, p. 239; by Bierig,

1933, p. 511; by Blackwelder, 1939, p. 117.

Synonyms:

SUNIDES Motschulsky, 1858, p. 638.

Brachynetes Bernhauer, 1922a, p. 12. [Subgenus.]

HETERONETES Bierig, 1933, p. 511. [Subgenus.]

Melanetes Bierig, 1933, p. 515. [Subgenus.]

APTERONETES Bierig, 1933, p. 516. [=Brachynetes.]

<sup>44</sup> Études Ent., fasc. 6.

<sup>&</sup>lt;sup>8</sup> Ent. Monthly Mag., vol. 2.

# DIBELONETES R. F. Sahlberg-Continued

Variant spellings:

DEHELONETES Lucas, 1920, p. 615.

DIHELONETES Bernhauer and Schubert, 1912, p. 212.

# DIBELOPHACIS Bierig, 1933, p. 508.

Genotype: Dibelophacis horni Bierig.

Fixed by: Bierig, 1933, p. 508, by original designation and monotypy.

Later citations: D. horni Bierig. by Blackwelder, 1939, p. 118.

# DICARENUS Gistel, 1834, p. 9. [Subgenus of Bledius.]

Genotype: Dicarenus arenarius (Paykull) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See also Bledius)

Cotysops Tottenham, 1939a, p. 225. [Isogenotypic.]

# DICAX Fauvel, 1878e, p. 518.

Genotype: Dicax cephalotes Fauvel.

Fixed by: Lucas, 1920, p. 236, by subsequent designation.

Later citations: D. longiceps (Fauvel), by Blackwelder, 1939, p. 118.

# DICTYON Fauvel, 1900d, p. 160.

Genotype: Dictyon pumilio (Eppelsheim) (Coproporus).

Fixed by: Fauvel, 1900d, p. 160, by original designation and monotypy.

Later citations: D. pumilio (Eppelsheim), by Eichelbaum, 1909, p. 197; by Lucas, 1920, p. 238.

# DIESTOLA [Error for Diestota].

DIESTOSTA [Error for Diestota].

# DIESTOTA Mulsant and Rey, 1870, p. 194.

Genotype: Diestota mayeti Mulsant and Rey.

Fixed by: Mulsant and Rey, 1870, p. 194, by monotypy.

Later citations: D. mayeti Mulsant and Rey, by Sharp, 1910, p. 571. D. testacea (Kraatz), by Fenyes, 1918, p. 22, not originally included. D. mayeti Mulsant and Rey, by Notman, 1920, p. 717. D. testacea (Kraatz), by Tottenham, 1949, p. 383, not originally included.

Discussion: The citation of testacea can be accepted only through the subjective synonymy of testacea and mayeti.

#### Synonymic homonyms:

DIESTOTA Mulsant and Rey, 1872a, p. 170.

DIESTOTA Mulsant and Rey, 1872b, p. 187.

DIESTOTA Mulsant and Rey, 1872c, p. 97.

DIESTOTA Mulsant and Rey, 1873a, p. 74.

#### Synonyms:

APHELOGLOSSA Casey, 1893, p. 348.

AMENUSA Casey, 1906, p. 349.

PECTUSA Casey, 1911, p. 197.

Prosilusa Cameron, 1920c, p. 236.

# Variant spellings:

DIESTOLA Bruch, 1928, p. 448.

DIESTOSTA Mulsant and Rey, 1872b, p. 412.

# DIGLOSSA Haliday, 1837, p. 252. [Junior homonym of *Diglossa* Wagler, 1832. Synonym of *Diglotta*.]

Genotype: Diglossa mersa Haliday.

Fixed by: Haliday, 1837, p. 252, by monotypy.

Later citations: D. mersa Haliday, by Westwood, 1838a, p. 19; by Shuckard, 1839, p. 129; by Fenyes, 1918, p. 22.

Synonyms: (See Diglotta).

DIGLOTTA Champion, 1887, p. 228.

Genotype: Diglotta mersa (Haliday) (Diglossa).

Fixed by: Champion, 1887, p. 228, through objective synonymy with Diglossa, for which mersa had already been fixed as genotype.

Later citations: D. mersa Haliday, by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 382.

Synonymic homonyms:

DIGLOTTA Champion, 1899, p. 265.

Synonyms:

Diglossa Haliday, 1837, p. 252. [Objective. Not Wagler, 1832.]

DIGRAMMUS Fauvel, 1900c, p. 123.

Genotype: Digrammus miricollis Fauvel.

Fixed by: Fauvel, 1900c, p. 123, by monotypy.

Later citations: D. miricollis Fauvel, by Fenyes, 1918, p. 22.

DIHELONETES [Error for Dibelonetes].

DILACRA Thomson, 1858, p. 35. [Subgenus of Ischnopoda.]

Genotype: Dilacra luteipes (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: D. luteipes (Erichson), by Thomson, 1859, p. 37; by Fenyes, 1918, p. 22; by Scheerpeltz, 1929b, p. 232; 1934, p. 1589; by Tottenham, 1949b, p. 391.

Synonymic homonyms:

DILACRA Thomson, 1859, p. 37.

DILACRA Thomson, 1861, p. 31.

Synonyms: (See Ischnopoda).

Variant spellings:

Dalicra Duvivier, 1883, p. 108.

DIMERUS Fiori, 1900b, p. 103.

Genotype: Dimerus staphylinoides Fiori.

Fixed by: Fiori, 1900b, p. 103, by monotypy.

Later citations: D. staphylinoides Fiori, by Lucas, 1920, p. 240.

DIMETROTA Mulsant and Rey, 1873b, p. 165. [Synonym of Coproceramius.]

Genotype: Dimetrota tristicula (Mulsant and Rey) (Homalota).

Fixed by: Blackwelder, here, by subsequent designation.

Later citations: D. marcida (Erichson), by Fenyes, 1918, p. 22; not originally included. D. atramentaria (Gyllenhal), by Scheerpeltz, 1929b, p. 244; 1934, p. 1624; not originally included. D. marcida (Erichson), by Tottenham, 1949b, p. 394; not originally included.

Discussion: None of the species previously cited as genotype was included in 1873. Although this was not intended to be the first publication of the genus, it seems to have appeared first.

Synonymic homonyms:

DIMETROTA Mulsant and Rey, 1874a, p. 19.

DIMETROTA Mulsant and Rey, 1874d, p. 433.

DIMETROTA Mulsant and Rey, 1874e, p. 401.

Synonyms: (See also Coproceramius)

DALOTIA Casey, 1910a, p. 106.

Авівота Саѕеу, 1910а, р. 133.

DIMETROTINA Casey, 1911, p. 143.

Variant spellings:

Dimotreta Gruardet, 1937, p. 123.6 Dimotrota Ragusa, 1893, p. 22.7

<sup>6</sup> Rev. Frang. Ent., vol. 4.

Nat. Siciliano, vol. 13.

DIMETROTINA Casey, 1911, p. 143. [Synonym of Coproceramius.]

Genotype: Dimetrotina vaniuscula (Casey) (Dimetrota).

Fixed by: Casey, 1911, p. 143, by monotypy.

Later citations: D. vaniuscula Casey, by Fenyes, 1918, p. 22; by Lucas, 1920, p. 240.

Synonyms: (See Coproceramius).

DIMONOMERA Cameron, 1933c, p. 103.

Genotype: Dimonomera indica Cameron. Fixed by: Cameron, 1933c, p. 103, by monotypy.

Fixed by: Cameron, 1933c, p. 103, by monotypy.

DIMORPHOSCHELUS Koch, 1933, p. 140. [Subgenus of Lesteva.]

Genotype: Dimorphoschelus alpestris (Heer) (Anthophagus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Lesteva).

Notes: Under Opinion 1 as interpreted by Hemming this name was improperly published, because no genotype was designated.

DIMOTRETA [Error for Dimetrota].

DIMOTROTA [Error for Dimetrota].

DINARAEA Thomson, 1858, p. 33. [Subgenus of Ischnopoda.]

Genotype: Dinaraea aequata (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: D. acquata (Erichson), by Thomson, 1859, p. 34. D. linearis (Gravenhorst), by des Gozis, 1886, p. 12, not originally included. D. acquata (Erichson), by Fenyes, 1918, p. 22; by Scheerpeltz, 1929b, p. 237; 1934, p. 1601; by Tottenham, 1949b, p. 392.

Synonymic homonyms:

DINARAEA Thomson, 1859, p. 34.

DINARAEA Thomson, 1860, p. 289.

Synonyms: (See also Ischnopoda)

AGLYPHA Mulsant and Rey, 1873b, p. 172.

Polyota Mulsant and Rey, 1874d, p. 677.

Variant spellings:

DINARDA Mulsant and Rey, 1874e, p. 4. [Lapsus.]

DINARDA Fauvel, 1902d, p. 147. [Lapsus.]

DINAREA Portevin, 1929, p. 264.

DINARDA Fauvel, 1902d, p. 147. [Error for Dinaraea.]

DINARDA Leach, 1819, p. 177.

Genotype: Dinarda dentata (Gravenhorst) (Lomechusa).

Fixed by: Leach, 1819, p. 177, by original designation and monotypy.

Later citations: L. dentata (Gravenhorst), by Leach, 1824, p. 177; by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 129; by Thomson, 1859, p. 29; by Crotch, 1870, p. 233; by Fenyes, 1918, p. 22; by Tottenham, 1949, p. 398, 400. Synonymic homonyms:

DINARDA Curtis, 1829, p. 32.

DINARDA Stephens, 1829a, p. 20.

DINARDA Stephens, 1829b, p. 260.

DINARDA Mannerheim, 1831a, p. 479.

DINARDA Curtis, 1832, pl. 410.

DINARDA Stephens, 1832, p. 106.

Synonyms:

HESPEROPHILUS Gistel, 1834, p. 9. [Not Curtis, 1829.] DINARDA Mulsant and Rey, 1874e, p. 4. [Error for *Dinaraea*.] DINARDELLA [Error for *Dinardilla*].

DINARDILLA Wasmann, 1901, p. 145.

Genotype: Dinardilla liometopi Wasmann.

Fixed by: Wasmann, 1901, p. 145, by monotypy.

Later citations: D. liomctopi Wasmann, by Fenyes, 1918, p. 22.

Variant spellings:

DINARDELLA Mann, 1914, p. 176.

DINARDOPSIS Bruch, 1917, p. 257.

Genotype: Dinardopsis solenopsidicola Bruch.

Fixed by: Bruch, 1917, p. 257, by original designation and monotypy.

Discussion: Separates of this paper bearing the original pagination were distributed with the date 1916. Reprints with new covers, title page, and pagination bear the date 1917. However, both have a note at the end of the paper, which reads, "La Plata, enero de 1917." This same note appears at the end of this article in the Anales proper. A paper immediately following this in the same "Entrega" of the Anales is marked as having been read at a meeting of the Sociedad in February of 1917. Unless this paper by Bruch was issued in separate form before the Anales appeared (and different from either the separata or the reprints described above) it was almost certainly published after February 1917.

DINAREA [Error for Dinaraea].

DINOCORYNA Casey, 1893, p. 319.

Genotype: Dinocoryna bisinuata Casey. Fixed by: Casey, 1893, p. 319, by monotypy.

Later citations: D. bisinuata Casey, by Fenyes, 1918, p. 22.

DINOLINUS Casey, 1906, p. 373. [Synonym of Eulissus.]

Genotype: Dinolinus chalybaeus (Mannerheim) (Eulissus).

Fixed by: Casey, 1906, p. 373, by original designation, as "the large and brilliant blue-green polished species described by Erichson under the name Xantholinus chalybeus."

Discussion: Casey's expression, "This genus is founded upon..." is accepted here as designation. This is desirable since the genus is not indisputably monobasic. Casey adds, "The genus Dinolinus will apparently include also the Xantholinus rutilus of Perty."

Synonyms: (See Eulissus).

DINOPSIS Agassiz, 1846, p. 118. [Emendation of Deinopsis.]

Genotype: Dinopsis fuscata (Matthews) (Deinopsis).

Fixed by: Agassiz, 1846, p. 118, through objective synonymy with Deinopsis, of which fuscata had already been fixed as genotype.

Synonyms: (See Deinopsis).

DINOPSIS Gemminger and Harold, 1868, p. 551. [Junior homonym of *Dinopsis* Agassiz, 1846, and Kraatz, 1856. Emendation of *Deinopsis*.]

Genotype: Dinopsis fuscata (Matthews) (Deinopsis).

Fixed by: Gemminger and Harold, 1868, p. 551, through objective synonymy with Deinopsis, of which fuscata had already been fixed as genotype.

Synonyms: (See Deinopsis).

DINOPSIS Kraatz, 1856a, p. 374. [Junior homonym of Dinopsis Agassiz, 1846. Emendation of Deinopsis.]

Genotype: Dinopsis fuscata (Matthews) (Deinopsis).

Fixed by: Kraatz, 1856a, p. 374, through objective synonymy with Deinopsis, of which fuscata had already been fixed as genotype.

Synonyms: (See Deinopsis).

DINOTHENARUS Thomson, 1858, p. 29. [Subgenus of Platydracus.]

Genotype: Dinothenarus pubescens (Degeer) (Staphylinus).

Fixed by: Thomson, 1858, p. 29, by monotypy.

Later citations: D. pubcscens (Degeer), by des Gozis, 1886, p. 14; by Blackwelder, 1943, p. 443; by Tottenham, 1949b, p. 374.

Synonyms: (See Platydracus).

Notes: This has previously been listed as a synonym of Trichoderma.

DINOXANTHOLINUS Heller, 1910, p. 7. [Synonym of Thyréocephalus.]

Genotype: Dinoxantholinus prodigiosus Heller.

Fixed by: Heller, 1910, p. 7, by monotypy.

Later citations: D. prodigiosus Heller, by Lucas, 1920, p. 241; by Steel, 1938b, p. 55; by Blackwelder, 1943, p. 490.

Synonyms: (See Thyréocephalus).

Notes: This was previously listed as a separate genus. It was found by Steel (1938b) to be the same as Thyréocephalus.

DINUSA Saulcy, 1864, p. 433.

Genotype: Dinusa hierosolymitana Saulcy (corrected from hierosolymata by Saulcy, 1864, p. 660).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

DINUSELIA [Error for Dinusella].

DINUSELLA Bernhauer, 1908c, p. 354.

Genotype: Dinusclla brasiliana Bernhauer.

Fixed by: Bernhauer, 1908c, p. 354, by monotypy.

Later citations: D. brasiliana Bernhauer, by Fenyes, 1918, p. 22.

Variant spellings:

DINUSELIA Fenyes, 1918, p. 19.

DINUSINA Bernhauer, 1908b, p. 249. [Synonym of Euthorax.]

Genotype: Dinusina gestroi Bernhauer.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms: (See Euthorax).

Notes: The Zoological Record and later nomenclators cite this as 1909; it appears to have been published on November 9, 1908.

DIOCHOCERUS Motschulsky, 1862, p. 13. [Described but without any species. A nomen inquirendum.]

DIOCHUS Erichson, 1839b, p. 300.

Genotype: Diochus nanus Erichson.

Fixed by: Erichson, 1839b, p. 300, by monotypy.

Later citations: D. nanus Erichson, by Duponchel, 1841a, p. 57; by Lucas, 1920, p. 241; by Blackwelder, 1943, p. 455.

Synonyms:

RHEGMATOCERUS Motschulsky, 1858, p. 657.

DIOCOCEPHALUS Nordmann, 1837a, pl. 1, f. 8. [Error for Discocephalus.] DIOXEUTA Sharp, 1899, p. 205.

Genotype: Dioxeuta microps Sharp.

Fixed by: Sharp, 1899, p. 205, by monotypy.

Later citations: D. microps Sharp, by Fenyes, 1918, p. 22.

DIPLOECITON Wasmann, 1923, p. lxiii.

Genotype: Diplocciton constrictum Wasmann.

Fixed by: Wasmann, 1923, p. lxii, by original designation (under Opinion 7) and monotypy.

Later citations: D. constrictum Wasmann, by Reichensperger, 1939, p. 134; by Borgmeier, 1949, p. 102.

Synonyms:

ACAMATOTERAS Reichensperger, 1936, p. 189.

DIPLOPLEURUS Bernhauer, 1915e, p. 160.

Genotype: Diplopleurus excavatus Bernhauer. Fixed by: Bernhauer, 1915e, p. 160, by monotypy.

DIPLOPSIS Fauvel, 1902a, p. 33. [Junior homonym of Diplopsis Rafinesque,

1815. Synonym of Fauva.]

Genotype: Diplopsis alternans Fauvel.

Fixed by: Lucas, 1920, p. 243, by subsequent designation.

Later citations: D. multicostata Fauvel, by Blackwelder, 1942, p. 88.

Synonyms: (See Fauva).

DIPLOSTICTUS Fauvel, 1874d, p. 437.

Genotype: Diplostictus chenui (Perroud) (Staphylinus).

Fixed by: Fauvel, 1874d, p. 437, by monotypy.

Later citations: D. chenui (Perroud), by Lucas, 1920, p. 243.

Variant spellings:

DIPLOSTICUS Bernhauer, 1915h, p. 192.

DIPLOSTICUS [Error for Diplostictus].

DIROCEPHALUS Silvestri, 1938, p. 251.

Genotype: Dirocephalus myrmecophilus Silvestri. Fixed by: Silvestri, 1938, p. 251, by original designation and monotypy.

DISANELLUS [Error for Dysanellus].

DISCEROTA Mulsant and Rey, 1874d, p. 37, 141.

Genotype: Discerota torrentum (Kiesenwetter) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 37, 141, by monotypy.

Later citations: D. torrentum (Kiesenwetter), by Fenyes, 1918, p. 22.

Synonymic homonyms:

DISCEROTA Mulsant and Rey, 1874e, p. 5.

DISCEROTA Mulsant and Rey, 1875e, p. 314.

DISCEROTA Mulsant and Rey, 1875d, p. 340.

DISCHARA [Error for Dyschara].

DISCOCEPHALUS Nordmann, 1837a, p. 3. [Junior homonym of Discocephalus

Ehrenberg, 1831. Synonym of Leistotrophus.]

Genotype: Discocephalus versicolor (Gravenhorst) (Staphylinus).

Fixed by: Ganglbauer, 1895, p. 417, by original designation and monotypy, as "den brasilianischen Staphylinus versicolor Gravh."

Discussion: This name was validated by Nordmann through error on plate 1 as Diococephalus. The correct spelling was used in the text but not in the nominative case. A lapsus is evident, but the spelling Discocephalus appears to have been next used by Gemminger and Harold in 1868. In either form the name is unnecessary, since there are several older synonyms.

Synonymic homonyms:

DISCOCEPHALUS Nordmann, 1837b, p. 3.

Synonyms: (See Leïstotrophus).

Variant spellings:

Diococephalus Nordmann, 1837a, pl. 1, f. 8.

DISCOSCENUS [Error for Discovenus].

DISCOXENUS Wasmann, 1904, p. 655.

Genotype: Discovenus assmuthi Wasmann.

Fixed by: Lucas, 1920, p. 244, by subsequent designation.

Variant spellings:

DISCOSCENUS Wasmann, 1912a, p. 92.

DISOCHARA Thomson, 1858, p. 34. [Subgenus of Oxypoda.]

Genotype: Disochara longiuscula (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1858, p. 34, by monotypy.

Later citations: D. longiuscula (Gravenhorst), by Thomson, 1859, p. 37.

D. elongatula (Aubé), by Fenyes, 1918, p. 22, not originally included.

D. longiuscula (Gravenhorst), by Tottenham, 1949b, p. 401.

Discussion: The designation of elongatula by Fenyes can be accepted only through the subjective synonymy of elongatula and longiuscula.

Synonymic homonyms:

DISOCHARA Thomson, 1859, p. 37.

DISOCHARA Thomson, 1861, p. 30.

Synonyms: (See Oxypoda).

Variant spellings:

DISOPORA Mulsant and Rey, 1874c, p. 557. [Lapsus. Not Disopora Thomson.]

DISOPORA Mulsant and Rey, 1874c, p. 557. [Error for Disochara.]

DISOPORA Thomson, 1859, p. 39. [Subgenus of Ischnopoda.]

Genotype: Disopora languida (Erichson) (Homalota).

Fixed by: Thomson, 1859, p. 39, by original designation and monotypy. Later citations: D. languida (Erichson), by Fenyes, 1918, p. 22; by Scheerpeltz, 1929b, p. 234; 1934, p. 1592; by Tottenham, 1949b, p. 391.

Synonymic homonyms:

Disopora Thomson, 1861, p. 57.

Synonyms: (See also Ischnopoda)

DISOPORINA Fenyes, 1918, p. 22.

Variant spellings:

Dissopora Scheerpeltz, 1931, p. 426.

DISOPORINA Fenyes, 1918, p. 22. [Synonym of Disopora.]

Genotype: Disoporina ernestinae (Bernhauer) (Atheta).

Fixed by: Fenyes, 1918, p. 22, by original designation and monotypy.

Synonymic homonyms:

DISOPORINA Fenyes, 1920, p. 205.

Synonyms: (See Disopora).

DISSOPORA [Error for Disopora].

DISTEMMUS LeConte, 1861, p. 69. [Synonym of Phloeonomus.]

Genotype: Distemmus argus (LeConte) (Trogophloeus)

Fixed by: LeConte, 1861, p. 69, by monotypy.

Later citations: D. argus (LeConte), by Blackwelder, 1943, p. 51.

Synonyms: (See Phloeonomus).

DISTICHALIS [Error for Distichalius].

DISTICHALIUS Casey, 1915, p. 404. [Subgenus of Quedius.]

Genotype: Distichalius capucinus (Gravenhorst) (Staphylinus).

. Fixed by: Casey, 1915, p. 398, by original designation.

Synonyms: (See Quedius).

Variant spellings:

DISTICHALIS Scheerpeltz, 1933, p. 1428.

DISTICTA Wasmann, 1916b, p. 184. [Junior homonym of Disticta Hampson,

1902. Synonym of Zunia.]

Genotype: Disticta capritermitis Wasmann.

Fixed by: Wasmann, 1916b, p. 184, by monotypy.

Synonyms: (See Zunia).

DITROPALIA Casey, 1906, p. 263.

Genotype: Ditropalia bella (Maerkel) (Bolitochara). Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: D. bella (Maerkel), by Tottenham, 1949b, p. 386.

Synonyms:

STICTALIA Casey, 1906, p. 264. VENUSA Casey, 1906, p. 272.

Pleuroтовіа Casey, 1906, р. 273.

AGARIBIOTA Bierig, 1937b, p. 279. [Subgenus.]

Notes: This becomes the name of the old genus called Bolitochara; that name is transferred to another tribe.

DIXIOGYA [Error for Dexiogyia].

DOCHMONOTA Thomson, 1859, p. 40. [Subgenus of Ischnopoda.]

Genotype: Dochmonota funebris Thomson.

Fixed by: Thomson, 1861, p. 98, as first included species. (This species was listed as type in 1859 but was not itself described until 1861.)

Later citations: D. clancula (Erichson), by Fenyes, 1918, p. 22; by Scheerpeltz, 1929b, p. 241; 1934, p. 1611; by Tottenham, 1949b, p. 393; not in first included group.

Discussion: The citation of clancula can be accepted only through the subjective synonymy of clancula and functions.

Synonymic homonyms:

DOCHMONOTA Thomson, 1861, p. 98.

Synonyms (see Ischnopoda).

Variant spellings:

PYCNOTA Mulsant and Rey, 1874d, p. 34; 1874e, p. 2. [Lapsus. Not 1874d, p. 409.]

DOCHMONTA Scudder, 1882, p. 112.

DOCTIMONOTA Scudder, 1882, p. 102.

PYCNARAEA Mulsant and Rey, 1874d, p. 430. [Lapsus. Not Thomson, 1859.]

DOCHMONTA [Error for Dochmonota].

DOCTIMONOTA [Error for Dochmonota].

DOLETICA Cameron, 1938, p. 1.

Genotype: Doletica bicolor Cameron.

Fixed by: Cameron, 1938, p. 1, by monotypy.

DOLICAON Laporte, 1835, p. 119.

Genotype: Dolicaon lathrobioides Laporte. Fixed by: Laporte, 1835, p. 119, by monotypy.

Later citations: D. lathrobioides Laporte, by Duponchel, 1845, p. 97; by Casey, 1905, p. 57; by Lucas, 1920, p. 246; by Blackwelder, 1939, p. 118. Synonyms:

ADELOBIUM Nordmann, 1837a, p. 139.

Lертовіим Casey, 1905, р. 57.

PINOBIUS MacLeay, 1873, p. 147.

OPHIOMORPHUS Lacordaire, 1854, p. 91.

Dolichaon Agassiz, 1846, p. 128. [Emendation.]

Variant spellings:

Dalicaon Deyrolle, 1870, p. 98.8

Dolichaon Agassiz, 1846, p. 128. [Emendation.]

<sup>8</sup> Pet. Nouv. Ent., vol. 2.

DOLICAON Laporte-Continued

Variant spellings-Continued

Dolichaon Fiori, 1915a, p. 9.

Dollcaon Pazourek, 1909, cover.9

Dolycaon Tarbinskii, 1948, p. 368.9a

DOLICHAON Agassiz, 1846, p. 128. [Emendation of Dolicaon.]

Genotype: Dolichaon lathrobioides (Laporte) (Dolicaon).

Fixed by: Agassiz, 1846, p. 128, through objective synonymy with Dolicaon, of which lathrobioides had already been fixed as genotype.

Synonyms: (See Dolicaon).

DOLICHAON Fiori, 1915a, p. 9. [Error for Dolicaon.]

DOLICHODERMA Bierig, 1938b, p. 144.

Genotype: Dolichoderma leptusoides (Bernhauer) (Diestota).

Fixed by: Bierig, 1938b, p. 144, by monotypy.

DOLIPONTA Blackwelder, new name.

Genotype: Doliponta veris (Fenyes) (Lipodonta).

Fixed by: Blackwelder, here, through objective synonymy with Lipodonta, of which veris had already been fixed as genotype.

Synonyms:

LIPODONTA Fenyes, 1921, p. 24. [Objective. Not Nitzsch, 1820.]

DOLLCAON [Error for Dolicaon].

DOLOPES (Rafinesque, 1815, p. 110; Schulze et al., 1928, p. 1051; nomen nudum).

DOLOSOTA Casey, 1910a, p. 136. [Synonym of Pancota.]

Genotype: Dolosota scopula (Casey) (Eurypronota).

Fixed by: Casey, 1910a, p. 137, by original designation.

Later citations: D. redundans Casey by Fenyes, 1918, p. 22.

Synonyms: (See Pancota).

DOLYCAON [Error for Dolicaon].

**DOMENE** Fauvel, 1873a, p. 134.

Genotype: Domene scabricollis (Erichson) (Lathrobium).

Fixed by: Lucas, 1920, p. 247, by subsequent designation from the first group of species included.

Later citations: D. stilicina (Erichson), by Scheerpeltz, 1925, p. 80, not originally included. D. scabricollis (Erichson), by Blackwelder, 1939, p. 118. Synonymic homonyms:

Domene Fauvel, 1873b, p. 19.

Domene Fauvel, 1873c, p. 305.

Synonyms:

ENALLAGIUM Bernhauer, 1915g, p. 139. [Subgenus.]

LATHROMENE Koch, 1938, p. 372. [Subgenus.]

NEODOMENE Blackwelder, 1939, p. 97. [Subgenus.]

DONESIA Casey, 1910a, p. 48. [Subgenus of Ischnopoda.]

Genotype: Donesia temporalis (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 48, by original designation and monotypy.

Later citations: D. temporalis Casey, by Fenyes, 1918, p. 22.

Synonyms: (See Ischnopoda).

DORATOPORUS Wasmann, 1893b, p. 207.

Genotype: Doratoporus mendax Wasmann.

Fixed by: Wasmann, 1893b, p. 207, by monotypy.

Later citations: D. mendax Wasmann, by Fenyes, 1918, p. 22.

<sup>&</sup>lt;sup>9</sup> Ent. Blätter, vol. 5.

<sup>9</sup>a [Guide to the insects of European U. S. S. R.], 1,127 pp.

DOROCHARIS Blackwelder, 1939, p. 99. [Subgenus of Achenomorphus.]

Genotype: Dorocharis chapini (Blackwelder) (Aderocharis).

Fixed by: Blackwelder, 1939, p. 118, by original designation and monotypy.

Later citations: D. chapini Blackwelder, by Blackwelder, 1943, p. 250.

Synonyms: (See Achenomorphus).

DORYGLOSTETHUS [Error for Dorylostethus].

DORYGLOXENUS [Error for Doryloxenus].

DORYLICRATUS [Error for Dorylocratus].

DORYLOBACTRUS Wasmann, 1916a, p. 134.

Genotype: Dorylobactrus schwabi Wasmann.

Fixed by: Wasmann, 1916a, p. 134, by monotypy.

Synonymic homonyms:

Dorylobactrus Wasmann, 1917, p. 258, etc.

DORYLOBIUS Raffray, 1899, p. 25.

Genotype: Dorylobius sulcicollis Raffray.

Fixed by: Raffray, 1899, p. 25, by monotypy.

Later citations: D. sulcicollis Raffray, by Fenyes, 1918, p. 22.

DORYLOCERUS Wasmann, 1904, p. 627.

Genotype: D. fossulatus Wasmann.

Fixed by: Wasmann, 1904, p. 627, by monotypy.

Later citations: D. fossulatus Wasmann, by Fenyes, 1918, p. 22.

DORYLOCOSTA Cameron, 1930b, p. 416. [Subgenus of Dorylopora.]

Genotype: Dorylocosta intermedia (Cameron) (Dorylopora). Fixed by: Cameron, 1930b, p. 416, by monotypy.

Synonyms: (See Dorylopora).

DORYLOCRATES [Error for Dorylocratus].

DORYLOCRATUS (Wasmann, 1915b, p. 245, nomen nudum) Wasmann, 1916a, p. 99.

Genotype: Dorylocratus rex Wasmann.

Fixed by: Wasmann, 1916a, p. 99, by original designation and monotypy.

Synonymic homonyms:

Dorylocratus Wasmann, 1917, p. 281, etc.

Variant spellings:

Dorylicratus Silvestri, 1946, p. 53.10

DORYLOCRATES Wheeler, 1932, p. 305.

DORYLOGASTER (Wasmann, 1902b, p. 92, nomen nudum) Wasmann, 1904, p. 625.

Genotype: Durylogaster longipes Wasmann.

Fixed by: Wasmann, 1904, p. 625, by monotypy.

Later citations: D. longipes Wasmann, by Wasmann, 1916a, p. 92; by Fenyes, 1918, p. 22.

Variant spellings:

Dorylogastra Paulian, 1948, p. 82.

DORYLOGASTRA [Error for Dorylogaster].

DORYLOMIMUS Wasmann, 1902b, p. 92.

Genotype: Dorylomimus kohli Wasmann.

Fixed by: Wasmann, 1902b, p. 92, by monotypy and original designation under Opinion 7.

Later citations: D. kohli Wasmann, by Wasmann, 1916a, p. 99; by Fenyes, 1918, p. 22.

Synonymic homonyms:

Dorylomimus Wasmann, 1904, p. 620.

<sup>10</sup> Boll. Lab. Ent. Agr. Portici, vol. 6.

#### DORYLOMIMUS Wasmann-Continued

Variant spellings:

Dorylominus Wasmann, 1925c, p. 947.

Notes: This name was validated in 1902 by the inclusion of the species kohli which was simultaneously validated by publication of a figure (pl. 1, fig. 2).

DORYLOMINUS [Error for Dorylomimus].

DORYLONANNUS Wasmann, 1916a, p. 100.

Genotype: Dorylonannus lujae (Wasmann) (Dorylonimus). Fixed by: Wasmann, 1916a, p. 100, by original designation.

Later citations: D. lujae (Wasmann), by Wasmann, 1917, p. 290.

Synonymic homonyms:

Dorylonannus Wasmann, 1917, p. 290, etc.

DORYLONIA (Wasmann, 1902b, p. 91; 1903b, p. 589; nomen nudum) Wasmann,

1904, p. 635. [Synonym of Ocyplanus.] Genotype: Dorylonia laticeps Wasmann.

Fixed by: Wasmann, 1904, p. 635, by monotypy.

Later citations: D. laticeps Wasmann, by Fenyes, 1918, p. 22.

Synonyms: (See Ocyplanus).

DORYLONILLA Wasmann, 1904, p. 631.

Genotype: Dorylonilla spinipennis Wasmann. Fixed by: Wasmann, 1904, p. 631, by monotypy.

Later citations: D. spinipennis Wasmann, by Fenyes, 1918, p. 22.

DORYLOPHILA Wasmann, 1904, p. 632. [Subgenus of Derema.]

Genotype: Dorylophila rotundicollis Wasmann. Fixed by: Wasmann, 1904, p. 632, by monotypy.

Later citations: D. rotundicollis Wasmann, by Fenyes, 1918, p. 22.

Synonyms: (See Derema).

Variant spellings:

Dorylophilus Fenyes, 1921a, p. 34.

DORYLOPHILINA Cameron, 1926a, p. 85. [Subgenus of Derema.]

Genotype: Dorylophilina brevicollis (Cameron) (Dorylophila).

Fixed by: Cameron, 1926a, p. 85, by original designation.

Sunonums: (See Derema).

DORYLOPHILUS [Error for Dorylophila].

DORYLOPORA Wasmann, 1904, p. 628.

Genotype: Dorylopora costata Wasmann.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms:

Dorylocosta Cameron, 1930b, p. 416. [Subgenus.]

DORYLOSTETHUS Brauns, 1898, p. 224.

 ${\it Genotype: Dorylostethus\ wasmanni\ Brauns.}$ 

Fixed by: Brauns, 1898, p. 224, by monotypy.

Later citations: D. wasmanni Brauns, by Wasmann, 1900a, p. 267; by Fenyes, 1918, p. 22.

Variant spellings:

Doryglostethus Eichelbaum, 1909, p. 244.

Dorylosthetus Wasmann, 1902b, p. 94.

DORYLOSTHETUS [Error for Dorylostethus].

DORYLOTYPHLUS Bernhauer, 1919, p. 353.

Genotype: Dorylotyphlus wasmanni Bernhauer.

Fixed by: Bernhauer, 1919, p. 353, by monotypy.

DORYLOXEMUS [Error for Doryloxenus].

DORYLOXENUS Wasmann, 1898, p. 101.

Genotype: Doryloxenus cornutus Wasmann.

Fixed by: Wasmann, 1898, p. 101, by monotypy.

Later citations: D. cornutus Wasmann, by Lucas, 1920, p. 248; by Wasmann, 1925b, p. 104.

Variant spellings:

Dorygloxenus Eichelbaum, 1909, p. 193.

Doryloxemus Cameron, 1926a, p. 81.

Doryloyenus Wasmann, 1916b, p. 175.

DORYLOYENUS [Error for Doryloxenus].

DORYLUSA (Wasmann, 1896, p. 431, 11 nomen nudum).

Notes: This name was used with the trivial name raffrayi. Some notes were given, but apparently the names were not validated.

DORYLUSINA Bernhauer, 1927b, p. 377.

Genotype: Dorylusina turneri Bernhauer.

Fixed by: Bernhauer, 1927b, p. 377, by monotypy.

DRALICA Mulsant and Rey, 1874d, p. 37. [Subgenus of Ischnopoda.]

Genotype: Dralica vilis (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: D. vilis (Erichson), by Scheerpeltz, 1929b, p. 236; 1934, p. 1597; by Tottenham, 1949b, p. 392.

Synonymic homonyms:

DRALICA Mulsant and Rey, 1874e, p. 5.

DRALICA Mulsant and Rey, 1875d, p. 212.

Dralica Mulsant and Rey, 1875e, p. 186.

Synonyms: (See Ischnopoda).

DREPANOPORA Bernhauer, 1908c, p. 345.

Genotype: Drepanopora borboroporoides Bernhauer.

Fixed by: Bernhauer, 1908c, p. 345, by monotypy.

Later citations: D. borboroporoides Bernhauer, by Fenyes, 1912, p. 22; 1918, p. 22.

DREPHOPHYLLA [Error for Drephopylla].

DREPHOPYLLA Fiori, 1900a, p. 90. [Synonym of Xylodromus.]

Genotype: Drephopylla depressa (Gravenhorst) (Omalium).

Fixed by: Tottenham, 1939b, p. 227, by subsequent designation, as Drephophylla.

Later citations: D. depressa (Gravenhorst), by Tottenham, 1949b, p. 356.

Synonyms: (See Xylodromus).

Variant spellings:

DREPHOPHYLLA Eichelbaum, 1909, p. 105.

DROMACAMATUS Bruch, 1933b, p. 210.

Genotype: Dromacamatus caviceps Bruch.

Fixed by: Bruch, 1933b, p. 210, by original designation and monotypy.

Later citations: D. caviceps Bruch, by Borgmeier, 1949, p. 102.

DROMANOMA [Error for Dromanomma].

DROMANOMMA Wasmann, 1916a, p. 97.

Genotype: Dromanomma hirta Wasmann.

Fixed by: Wasmann, 1916a, p. 97, by monotypy.

Synonymic homonyms:

DROMANOMMA Wasmann, 1917, p. 275.

<sup>&</sup>lt;sup>11</sup> Compt. Rend. III. Int. Congr. Zool.

# DROMANOMMA Wasmann-Continued

Variant spellings:

DROMANOMA Wasmann, 1925c, p. 929.

Drommanomma Wasmann, 1925a, p. 112.

# DROMECITON Fauvel, 1904c, p. 282.

Genotype: Dromeciton wagneri Fauvel.

Fixed by: Fauvel, 1904c, p. 282, by monotypy.

Later citations: D. wagneri Fauvel, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 102.

# DROMMANOMMA [Error for Dromanomma].

DROMYUSA Mulsant and Rey, 1875a, p. 192. [Synonym of Bessopora.]

Genotype: Dromyusa picta (Mulsant and Rey) (Oxypoda).

Fixed by: Mulsant and Rey, 1875a, p. 192, by monotypy.

Discussion: This name was listed (in combination with the previously unpublished trivial name picta) in the synonymy of Oxypoda (Demosoma) picta, described as new. The generic name was validated by the inclusion of the one species (validated in specific synonymy). I find no other publication of the name at any time.

Synonymic homonyms:

Dromyusa Mulsant and Rey, 1875b, p. 354.

Synonyms: (See Bessopora).

# DROPEPHYLLA Mulsant and Rey, 1880a, p. 242. [Subgenus of Hapalaraea.]

Genotype: Dropephylla lucida (Erichson) (Omalium).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: D. iopterum (Stephens), by Lucas, 1920, p. 250; by Tottenham, 1939b, p. 229; 1949b, p. 355; not originally included.

Discussion: The designation of iopterum could be accepted only through the subjective synonymy of iopterum and lucida.

Synonymic homonyms:

DROPEPHYLLA Mulsant and Rey, 1880b, p. 242.

Synonyms: (See Hapalaraea).

Variant spellings:

Dryopephylla Mequignon, 1916, p. 23.12

# DRUGIA Blackwelder, new name.

Genotype: Drugia drescheri (Cameron) (Typhloporus).

Fixed by: Blackwelder, here, through objective synonymy with Typhloporus, of which dreseheri had already been fixed as genotype.

Synonyms:

TYPHLOPORUS Cameron, 1939a, p. 23. [Objective. Not Hampe, 1864.] DRUSILLA Leach, 1819, p. 177.

Genotype: Drusilla canaliculata (Fabricius) (Staphylinus).

Fixed by: Leach, 1819, p. 177, by original designation and monotypy, as "Aleo, canaliculata."

Later citations: D. canaliculata (Fabricius), by Leach, 1824, p. 177; by Jacquelin du Val, 1857, p. 9; by Chenu and Desmarest, 1857, p. 10; by Crotch, 1870, p. 233; by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 395.

Synonymic homonyms:

DRUSILLA Curtis, 1829, p. 30.

Drusilla Stephens, 1829a, p. 20.

Drusilla Stephens, 1829b, p. 260.

Drusilla Dillwyn, 1829, p. 63.

<sup>12</sup> Ann. Soc. Ent. France, vol. 85.

#### DRUSILLA Leach-Continued

Synonymic homonyms-Continued

DRUSILLA Mannerheim, 1831a, p. 499.

Drusilla Stephens, 1832, p. 106.

#### Synonyms:

ASTILBUS Dillwyn, 1829, p. 63. [Isogenotypic.]

AGARICOLA Gistel, 1834, p. 10. [Isogenotypic.]

MYRMEDONIA Erichson, 1837, p. 287. [Isogenotypic.]

Tropignorimus Bernhauer, 1915g, p. 154. [Subgenus.]

Anaulax Bernhauer, 1929e, p. 231. [Not de Roissy, 1805.]

Evansius Bernhauer, 1933d, p. 297. [Subgenus.]

Notes: This name has generally been credited to Mannerheim, Boisduval and Lacordaire, or Samouelle. It has generally been listed as a synonym of Astilbus, which is younger. Myrmedonia has been used for a very different group in another tribe but actually has the same species as genotype.

# DRUSILLOTA Casey, 1906, p. 321.

Genotype: Drusillota polita Casey.

Fixed by: Casey, 1906, p. 321, by original designation and monotypy.

Later citations: D. polita Casey, by Fenyes, 1918, p. 22.

# DRYMOPHORUS [Error for Drymoporus].

# DRYMOPOROIDES Fiori, 1915b, p. 57. [Subgenus of Bolitobius.]

Genotype: Drymoporoides melanocephala (Fiori) (Bryocharis).

Fixed by: Fiori, 1915b, p. 57, by monotypy.

Synonyms: (See Bolitobius).

# DRYMOPORUS Thomson, 1859, p. 46. [Subgenus of Tachinus.]

Genotype: Drymoporus elongatus (Gyllenhal) (Tachinus).

Fixed by: Thomson, 1859, p. 46, by original designation and monotypy.

Later citations: D. elongatus (Gyllenhal), by Tottenham, 1949b, p. 381.

Synonymio homonyms:

DRYMOPORUS Thomson, 1861, p. 159.

Synonym: (See Tachinus).

Variant spellings:

Drymophorus Winkler, 1925, p. 402.13

# DRYOPEPHYLLA [Error for Dropephylla].

# DYSANABATIUM Bernhauer, 1915i, p. 225. [Subgenus of Pseudobium.]

Genotype: Dysanabatium jacobsoni Bernhauer.

Fixed by: Bernhauer, 1915i, p. 225, by monotypy.

Later citations: D. jacobsoni Bernhauer, by Blackwelder, 1939, p. 118. Synonyms: (See Pseudobium).

DYSANELLUS Bernhauer, 1911c, p. 419.

Genotype: Dysanellus bruchi Bernhauer.

Fixed by: Bernhauer, 1911c, p. 419, by monotypy.

Later citations: D. bruchi Bernhauer, by Lucas, 1920, p. 252.

Synonyms:

Leptodiastemus Bernhauer, 1934d, p. 215. [Subgenus.]

Variant spellings:

DISANELLUS Bernhauer, 1915g, p. 145.

# DYSCHARA Mulsant and Rey, 1874b, p. 425 [Subgenus of Aleochara.]

Genotype: Dyschara inconspicua (Aubé) (Aleochara).

Fixed by: Mulsant and Rey, 1874b, p. 48, by monotypy.

Later citations: D. inconspicua (Aubé), by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 404.

<sup>18</sup> Catalogus coleopterorum regionis palaearcticae. Vienna.

# DYSCHARA Mulsant and Rey-Continued

Synonymic homonyms:

DYSCHARA Mulsant and Rey, 1874c, p. 48.

Synonyms: (See Aleochara).

Variant spellings:

DISCHARA Bernhauer, 1901d, p. 464.

Dyschera Duvivier, 1883, p. 98.

# DYSCHERA [Error for Dyschara].

EALISBIA Cameron, 1948a, p. 238.

Genotype: Ealisbia africana Cameron.

Fixed by: Cameron, 1948a, p. 238, by monotypy.

EAROTA Mulsant and Rey, 1874d, p. 154. [Subgenus of Ischnopoda.]

Genotype: Earota reyi (Kiesenwetter) (Homalota).

Fixed by: Mulsant and Rey, 1873b, p. 122, by monotypy.

Later citations: E. reyi (Kiesenwetter), by Fenyes, 1918, p. 22; by Scheerpeltz, 1929b, p. 242; 1934, p. 1620.

Synonymic homonyms:

EAROTA Mulsant and Rey, 1874e, p. 122.

Synonyms: (See also Ischnopoda)

MACROTERMA Casey, 1906, p. 335.

# EBURNIOGASTER Seevers, 1938, p. 424.

Genotype: Eburniogaster termitocolus Seevers.

Fixed by: Seevers, 1938, p. 424, by original designation.

EBURNIOLA Mann, 1923, p. 333.

Genotype: Eburniola lencogaster Mann.

Fixed by: Mann, 1923, p. 333, by original designation and monotypy.

ECBLETUS Sharp, 1887, p. 708.

Genotype: Ecbletus simplex Sharp.

Fixed by: Sharp, 1887, p. 708, by monotypy.

Later citations: E. simplex Sharp, by Lucas, 1920, p. 254.

ECCITOLIMAX [Error for Ecitoclimax].

ECCOPTOGENIA Kraatz, 1859, p. 8.

Genotype: Eccoptogenia rufa Kraatz.

Fixed by: Kraatz, 1859, p. 8, by monotypy.

Later citations: E. rufa Kraatz, by Fenyes, 1918, p. 22.

#### ECCOPTOGLOSSA Luze, 1904b, p. 105.

Genotype: Eccoptoglossa obscura Luze.

Fixed by: Luze, 1904b, p. 105, by monotypy.

Later citations: E. obscura Luze, by Fenyes, 1912, p. 22; 1918, p. 22.

# ECCOPTOLONTHUS Bernhauer, 1912d, p. 206. [Subgenus of Philonthus.]

Genotype: Eccoptolonthus conradti (Bernhauer) (Philonthus).

Fixed by: Bernhauer, 1912d, p. 206, by monotypy.

Later citations: E. conradti Bernhauer, by Blackwelder, 1943, p. 399. Synonyms: (See Philonthus).

## ECHIASTER Erichson, 1839b, p. 29.

Genotype: Echiaster longicollis Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation from the first included group.

Later citations: E. longicollis Erichson, by Lucas, 1920, p. 254; by Blackwelder, 1939, p. 118; 1943, p. 369.

#### ECHIASTER Erichson-Continued

Discussion: This name was validated by Erichson in the first part of his Genera et Species Staphylinorum by inclusion in a key. No species were mentioned. The next reference is in the second part of the same work, published in 1840, in which two species were described. Duponchel properly selected one of these as genotype.

Synonyms:

LEPTOCENIUS Casey, 1886b, p. 214. [Subgenus.]

Polyasterellus Bernhauer, 1925, p. 34. [Subgenus.]

Variant spellings:

ECHIASTES Chevrolat, 1847, p. 393.

ECHINASTER Reed, 1874, p. 354.

ECHIASTES [Error for Echiaster].

ECHIDNOGLOSSA Wollaston, 1864, p. 530. [Synonym of Blepharhymenus.]

Genotype: Echidnoglossa constricta Wollaston. Fixed by: Wollaston, 1864, p. 530, by monotypy.

Later citations: E. constricta Wollaston, by Fenyes, 1918, p. 22.

Synonyms: (See Blepharhymcnus).

Variant spellings:

Edichnoglossa Skalitzky, 1884, p. 97.14

ECHINASTER [Error for Echiaster].

ECHINODES Wasmann, 1900a, p. 285. [Junior homonym of *Echinodes* Meigen, 1800; LeConte, 1869; Trouessart, 1879; and Jacquet, 1889. Synonym of *Ecitopora*.]

Genotype: Echinodes opaca (Wasmann) (Ecitopora).

Fixed by: Wasmann, 1900a, p. 285, through objective synonymy with Ecitopora, of which opaca had already been fixed as genotype.

Synonyms: (See Ecitopora).

ECHOCHARA Casey, 1906, p. 176. [Subgenus of Aleochara.]

Genotype: Echochara lucifuga (Casey) (Rheochara).

Fixed by: Casey, 1906, p. 177, by original designation and monotypy.

Later citations: E. lucifuga (Casey), by Fenyes, 1918, p. 22.

Synonyms: (See Aleochara).

ECITOBIUM Wasmann, 1923, p. lxiii.

Genotype: Ecitobium zikáni Wasmann.

Fixed by: Wasmann, 1923, p. lxiii, by monotypy.

Later citations: E. zikáni Wasmann, by Fischer, 1943, p. 256; by Borgmeier, 1949, p. 102.

Synonymic homonyms:

Ecitobium Wasmann, 1925a, p. 49.

ECITOCERUS Borgmeier, 1949, p. 136.

Genotype: Ecitocerus gracilipes Borgmeier.

Fixed by: Borgmeier, 1949, p. 99, 102, 138, by monotypy.

ECITOCHARA Wasmann, 1887, p. 404.

Genotype: Ecitochara fusicornis Wasmann.

Fixed by: Wasmann, 1887, p. 404, by monotypy.

Later citations: E. fusicornis Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 102.

ECITOCHLAMYS Borgmeier, 1933b, p. 473.

Genotype: Ecitochlamys comes Borgmeier.

Fixed by: Borgmeier, 1933b, p. 473, by original designation and monotypy.

Later citations: E. comes Borgmeier, by Borgmeier, 1949, p. 102.

<sup>15</sup> Wiener Ent. Zeitung, vol. 3.

# ECITOCLEPTIS Borgmeier, 1949, p. 115.

Genotype: Ecitocleptis socia Borgmeler.

Fixed by: Borgmeier, 1949, p. 102, 115, by monetypy.

Variant spellings:

ECITOPLECTIS Borgmeier, 1949, p. 115.

# ECITOCLIMAX Borgmeier, 1934, p. 452.

Genotype: Ecitoclimax tarsalis Borgmeier.

Fixed by: Borgmeier, 1934, p. 453, by original designation and monotypy.

Later citations: E. tarsalis Borgmeier, by Borgmeier, 1949, p. 102.

Variant spellings:

Eccitolimax Borgmeier, 1934, p. 452.

# ECITOCOLAX Borgmeier, 1949, p. 145.

Genotype: Ecitocolax longicornis Borgmeier.

Fixed by: Borgmeier, 1949, p. 103, 147, by monotypy.

# ECITOCRYPTUS Borgmeier, 1930, p. 173.

Genotype: Ecitocryptus sulcatus Borgmeier.

Fixed by: Borgmeier, 1930, p. 173, by original designation and monotypy.

Later citations: E. sulcatus Borgmeier, by Borgmeier, 1949, p. 103.

Variant spellings:

ECITORCRYPTUS Borgmeier, 1930, p. 178.

# ECITODAEMON Reichensperger, 1939, p. 292.

Genotype: Ecitodaemon vagantium Reichensperger.

Fixed by: Reichensperger, 1939, p. 292, by original designation and monotypy.

Later citations: E. vagantium Reichensperger, by Borgmeier, 1949, p. 103. ECITODISCUS Borgmeier, 1949, p. 134.

Genotype: Ecitodiscus pedissequus Borgmeier.

Fixed by: Borgmeier, 1949, p. 99, 103, 134, by monotypy.

ECITODROMUS (Reichensperger, 1938, p. 297, nomen nudum).

## ECITODULUS Wasmann, 1900a, p. 235.

Genotype: Ecitodulus crassicornis Wasmann.

Fixed by: Wasmann, 1900a, p. 235, by monotypy.

Later citations: E. crassicornis Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

## ECITOGASTER Wasmann, 1899c, p. 404 (without species).

Genotype: Ecitogaster schmalzi Wasmann.

Fixed by: Wasmann, 1900c, p. 224, by its being the first species placed in the genus (subsequent monotypy).

Later citations: E. schmalzi Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

Discussion: This name was validated by Wasmann in 1899 in notes under Myrmedonia lobopeltina, but without mention of any species. In the formal description published in 1900, only one species, schmalzi, is mentioned.

#### Synonymic homonyms:

ECITOGASTER Wasmann, 1900a, p. 222.

ECITOLYCUS (Wasmann, 1925a, p. 76, 161; Scheerpeltz, 1933, p. 1420; Blackwelder, 1944, p. 143; Borgmeier, 1949, p. 103; nomen nudum).

Notes: The one species cited in each of the above works was never described or otherwise validated.

## ECITOMARPHA [Error for Ecitomorpha].

ECITOMEDON Bernhauer, 1925, p. 35.

Genotype: Ecitomedon bruchi Bernhauer.

Fixed by: Bernhauer, 1925, p. 35, by monotypy.

Later citations: E. bruchi Bernhauer, by Blackwelder, 1939, p. 118; by Borgmeier, 1949, p. 103.

ECITOMERUS Borgmeier, 1933a, p. 371.

Genotype: Ecitomerus impressifrons Borgmeier.

Fixed by: Borgmeier, 1933a, p. 371, by original designation and monotopy. Later citations: E. impressifrons Borgmeier, by Borgmeier, 1949, p. 103.

ECITOMIMUS Borgmeier, 1949, p. 124. [Synonym of Synacamatus.]

Genotype: Ecitomimus fraterculus (Bruch) (Mimacamatus).

Fixed by: Borgmeier, 1949, p. 103, 124, by original designation and monotypy.

Synonyms: (See Synacamatus).

ECITOMIMUS (Wheeler, 1932, p. 305, nomen nudum).

ECITOMORPHA Wasmann, 1889, p. 185.

Genotype: Ecitomorpha arachnoides Wasmann.

Fixed by: Wasmann, 1900a, p. 226, by subsequent designation.

Later citations: E. arachnoides Wasmann, by Fenyes, 1918, p. 22; Borgmeier, 1949, p. 103.

Synonyms:

MYRMEXIDIA Wasmann, 1889, p. 187. [Isogenotypic.]

Variant spellings:

ECITOMARPHA Wasmann, 1896, p. 298.13

ECITONELLA [Error for Ecitonilla].

ECITONIA Wasmann, 1894, p. 209.

Genotype: Ecitonia badariottii (Wasmann) (Myrmedonia).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: E. badariottii (Wasmann), by Borgmeier, 1949, p. 103.

ECITONIDEA [Error for Ecitonidia].

ECITONIDES Wasmann, 1894, p. 212.

Genotype: Ecitonides tuberculosus Wasmann.

Fixed by: Wasmann, 1894, p. 212, by monotypy.

Later citations: E. tuberculosus Wasmann, by Wasmann, 1900a, p. 247; by Lucas, 1920, p. 254; by Blackwelder, 1939, p. 118; by Borgmeier, 1949, p. 103.

ECITONIDIA Wasmann, 1900a, p. 283.

Genotype: Ecitonidia wheeleri Wasmann.

Fixed by: Wasmann, 1900a, p. 283, by monotypy.

Later citations: E. wheeleri Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

Variant spellings:

ECITONIDEA Bradley, 1930, p. 83.

ECITONILLA Wasmann, 1894, p. 210.

Genotype: Ecitonilla claviventris Wasmann.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: E. claviventris Wasmann, by Borgmeier, 1949, p. 103.

Variant spellings:

Ecitonella Brauns, 1914, p. 34.

<sup>16</sup> Bol. Mus. Paraense, vol. 1.

<sup>892643-52-10</sup> 

ECITONUSA Wasmann, 1897b, p. 281.

Genotype: Ecitonusa schmitti Wasmann.

Fixed by: Wasmann, 1897b, p. 281, by monotypy.

Later citations: E. schmitti Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

ECITOPARA [Error for Ecitopora].

ECITOPELTA Borgmeier, 1949, p. 138.

Genotype: Ecitopelta reticulata Borgmeier.

Fixed by: Borgmeier, 1949, p. 99, 103, 140, by original designation and monotypy.

ECITOPHANES Borgmeier, 1930, p. 165.

Genotype: Ecitophanes crassicornis Borgmeier.

Fixed by: Borgmeier, 1930, p. 165, by original designation and monotypy. Later citations: E. crassicornis Borgmeier, by Borgmeier, 1949, p. 103.

ECITOPHILA Wasmann, 1890, p. 314.

Genotype: Ecitophila omnivora Wasmann.

Fixed by: Wasmann, 1890, p. 314, by monotypy.

Later citations: E. omnivora Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

ECITOPHILETUS Borgmeier, 1932, p. 399.

Genotype: Ecitophiletus constrictus Borgmeier.

Fixed by: Borgmeier, 1932, p. 399, by original designation and monotypy. Later citations: E. constrictus Borgmeier, by Borgmeier, 1949, p. 103.

ECITOPHRURA Reichensperger, 1939, p. 290.

Genotype: Ecitophrura capito Reichensperger.

Fixed by: Reichensperger, 1939, p. 290, by original designation and monotypy.

Later citations: E. capito Reichensperger, by Borgmeier, 1949, pp. 103, 148.

ECITOPHYA Wasmann, 1900a, p. 226.

Genotype: Ecitophya simulans (Wasmann) (Ecitomorpha).

Fixed by: Wasmann, 1900a, p. 226, by original designation and monotypy.

Later citations: E. simulans (Wasmann), by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

Variant spellings:

Есуторнул Zischka, 1949, p. 25.

ECITOPHYTES Wasmann, 1923, p. lxii.

Genotype: Ecitophytes coniceps Wasmann.

Fixed by: Wasmann, 1923, p. lxii, by monotypy.

Later citations: E. coniceps Wasmann, by Borgmeier, 1949, p. 103.

ECITOPLECTIS [Error for Ecitocleptis].

ECITOPLECTUS Borgmeier, 1931, p. 364.

Genotype: Ecitoplectus transiens Borgmeier.

Fixed by: Borgmeier, 1931, p. 364, by monotypy.

Later citations: E. transiens Borgmeier, by Borgmeier, 1949, p. 103.

ECITOPOLITES Borgmeier, 1949, p. 140.

Genotype: Ecitopolites scopifer Borgmeier.

Fixed by: Borgmeier, 1949, p. 99, 103, 142, by original designation and monotypy.

ECITOPORA Wasmann, 1887, p. 408.

Genotype: Ecitopora opaca Wasmann.

Fixed by: Wasmann, 1887, p. 408, by monotypy.

Later citations: E. opaca Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

#### ECITOPORA Wasmann-Continued

Synonyms:

Echinodes Wasmann, 1900a, p. 285.

Variant spellings:

ECITOPARA Wasmann, 1887, p. 409.

Ecitoporus Reichensperger, 1938, p. 75.16

ECITOPORUS [Error for Ecitopora].

ECITORCRYPTUS [Error for Ecitocryptus].

ECITOSAURUS Fischer, 1943, p. 259.

Genotype: Ecitosaurus lujae (Wasmann) (Labidosaurus).

Fixed by: Fischer, 1943, p. 259, through objective synonymy with Labido-saurus, of which lujae had already been fixed as genotype.

Later citations: E. lujae (Wasmann), by Borgmeier, 1949, p. 103.

Synonyms:

Labidosaurus Wasmann, 1925a, p. 49. [Objective. Not Cope, 1896.]

ECITOSOMA Borgmeier, 1939, p. 458.

Genotype: Ecitosoma lamellatum Borgmeier.

Fixed by: Borgmeier, 1939, p. 458, by original designation.

Later citations: E. lamellatum Borgmeier, by Borgmeier, 1949, p. 103.

ECITOSYMBIA Bruch, 1923, p. 182.

Genotype: Ecitosymbia rufa Bruch.

Fixed by: Bruch, 1923, p. 182, by monotypy.

Later citations: E. rufa Bruch, by Borgmeier, 1949, p. 103.

ECITOTROPIS Borgmeier, 1936, p. 297.

Genotype: Ecitotropis carinata Borgmeier.

Fixed by: Borgmeier, 1936, p. 297, by original designation and monotypy.

Later citations: E. carinata Borgmeier, by Borgmeier, 1949, p. 103.

ECITOTYPHLUS Borgmeier, 1949, p. 144.

Genotype: Ecitotyphlus apterus Borgmeier.

Fixed by: Borgmeier, 1949, pp. 100, 103, by original designation and monotypy.

ECITOXENIA Wasmann, 1900a, p. 232.

Genotype: Ecitoxenia mirabilis Wasmann.

Fixed by: Wasmann, 1900a, p. 232, by monotypy.

Later citations: E. mirabilis Wasmann, by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

Synonyms:

Pseudoecitoxenia Costa Lima, 1932, p. 59.

ECITOXENIDES Borgmeier, 1949, p. 151.

Genotype: Ecitoxenides cariniceps Borgmeier.

Fixed by: Borgmeier, 1949, pp. 99, 103, 152, by original designation and monotypy.

ECITOXENIDIA Wasmann, (1902b, p. 91, nomen nudum) 1909a, p. 179.

Genotype: Ecitoxenidia brevipes (Brues) (Ecitoxenia).

Fixed by: Wasmann, 1909a, p. 179, by monotypy.

Later citations: E. brevipes (Brues), by Fenyes, 1918, p. 22; by Borgmeier, 1949, p. 103.

Discussion: In 1902 Wasmann cited certain characters in connection with the manuscript generic name *Ecitoxenidia*, but these were characters of a group of genera rather than of a genus. No species was mentioned, and the name is therefore a nomen nudum in 1902.

<sup>16</sup> Revista Ent., vol. 9.

#### ECITOXENIDIA Wasmann-Continued

Variant spellings:

EXITOXENIDIA Fenyes, 1918, p. 20.

ECITOXENUS (See Appendix).

ECOMORYPORA Cameron, 1945b, p. 165.

Genotype: Ecomorypora granulata (Broun) (Myrmecopora).

Fixed by: Cameron, 1945b, p. 165, by original designation and monotypy.

ECTALABRUS [Error for Ectolabrus].

ECTOLABRUS Sharp, 1888, p. 370.

Genotype: Ectolabrus laticollis Sharp.

Fixed by: Sharp, 1888, p. 370, by monotypy.

Later citations: E. laticollis Sharp, by Fenyes, 1918, p. 22.

Variant spellings:

ECTALABRUS Eichelbaum, 1909, p. 239.

ECYTOPHYA [Error for Ecitophya].

EDABRIUS [Error for Edrabius].

EDAPHELLUS Fauvel, 1878d, p. 220.

Genotype: Edaphellus novae-guineae Fauvel. Fixed by: Fauvel, 1878d, p. 220, by monotypy.

Later citations: E. novae-guineae Fauvel, by Lucas, 1920, p. 256.

EDAPHUS Motschulsky, 1857a, p. 7.

Genotype: Edaphus nitidus Motschulsky.

Fixed by: Lucas, 1920, p. 256, by subsequent designation, as "E. nitidus J. Lec. 1883."

Discussion: This genus was validated by Motschulsky in remarks on his collecting at Mobile, Alabama. Two species were validated at the same time. It is practically certain that LeConte's subsequent use of the genus and one specific name was in the same sense. His action does not appear to constitute type designation, but the same species was designated by Lucas.

Synonymic homonyms:

EDAPHUS LeConte, 1861, p. 67.

EDAPHUS LeConte, 1865, p. 50.

Synonyms:

Tetratarsus Schaufuss, 1877a, p. 24.

Tetrameres Schaufuss, 1877b, p. 460. [New name for Tetratarsus.]

RHENANUS Wüsthoff, 1935, p. 48.

EDICHNOGLOSSA [Error for Echidnoglossa].

EDIGUUS [Error for Ediquus Reitter].

EDIQUUS Mulsant and Rey, 1876b, p. 616. [Subgenus of Quedius.]

Genotype: Ediquis microps (Gravenhorst) (Staphylinus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation, as "Quedius microps Gravenhorst, 1847."

Later citations: E. microps (Gravenhorst), by Tottenham, 1949b, p. 376.

Synonymic homonyms:

Epiquus Mulsant and Rey, 1877a, p. 472.

Synonyms: (See Quedius).

EDIQUUS Reitter, 1887, p. 211. [Junior homonym of *Ediquus* Mulsant and Rey, 1876. Synonym of *Farus*.]

Genotype: Ediquus przewalskii (Reitter) (Quedius).

Fixed by: Reitter, 1887, p. 211, by monotypy.

Synonyms: (See Farus).

Variant spellings:

EDIGUUS Wu, 1937, p. 352.

EDRABIUS Fauvel, 1900a, p. 65.

Genotype: Edrabius philippianus Fauvel. Fixed by: Fauvel, 1900a, p. 65, by monotypy.

Later citations: E. philippianus Fauvel, by Lucas, 1920, p. 255, as Edabrius.

Variant spellings:

Edabrius Lucas, 1920, p. 255.

EHOMALOLINUS Bierig, 1934a, p. 16.

Genotype: Ehomalolinus punctipennis Bierig.

Fixed by: Bierig, 1934a, p. 18, by original designation.

EIDMANNOTHERIUM Scheerpeltz, 1936b, p. 520.

Genotype: Eidmannothcrium attarum Scheerpeltz.

Fixed by: Scheerpeltz, 1936b, p. 520, by original designation and monotypy.

ELACHISTARTHRON Notman, 1920, p. 715.

Genotype: Elachistarthron ambiguum Notman.

Fixed by: Notman, 1920, p. 715, by monotypy.

ELAPHROMNIUSA Eichelbaum, 1913, p. 22.

Genotype: Elaphromniusa metasternalis Eichelbaum.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

ELBIDUS Mulsant and Rey, 1878c, p. 572. [Subgenus of Bledius.]

Genotype: Elbidus bicornis (Ahrens) (Oxytelus).

Fixed by: Blackwelder, 1943, p. 112, by subsequent designation.

Later citations: E. bicornis (Germar), by Tottenham, 1949b, p. 364.

Discussion: Blackwelder (1943) and Tottenham (1949b) cited the genotype fixation as monotypy. Mulsant and Rey, however, listed two other species as belonging to the subgenus.

Synonymic homonyms:

ELBIDUS Mulsant and Rey, 1879b, p. 130.

Synonyms: (See Bledius).

Variant spellings:

ELIBIDUS Wu, 1937, p. 320.

ELENSIS [Error for Eleusis].

ELEUSIA [Error for Eleusis].

ELEUSINUS (See Appendix).

ELEUSIS Laporte, 1835, p. 131.

Genotype: Eleusis tibialis Laporte.

Fixed by: Laporte, 1835, p. 131, by monotypy.

Later citations: E. tibialis Laporte, by Lucas, 1920, p. 258; by Blackwelder, 1942, p. 88; 1943, p. 155; by Steel, 1950e, p. 213.

Synonyms:

CHASOLIUM Laporte, 1835, p. 132.

Isomalus Erichson, 1839, p. 31.

Leiosoma Chevrolat, 1846, p. 279. [Not Stephens, 1829.]

LIOSOMA Agassiz, 1846, p. 204. [Emendation of Leiosoma.]

Variant spellings:

Elensis Germain, 1911, p. 61.

ELEUSIA Reed, 1874, p. 356.

Notes: Priority between *Elcusis* and *Chasolium*, published simultaneously, is determined by the choice of the first reviser. This appears to have been Fauvel (1877, p. 186), who suppressed *Chasolium*.

ELIBIDUS [Error for Elbidus].

ELIUSA [Error for Euliusa].

ELLIPOTOMA [Error for Elliptoma].

ELLIPSOTOMA [Error for Elliptoma].

ELLIPSOTOMUS [Error for Elliptoma].

**ELLIPTOMA** Motschulsky, 1845, p. 41, without species. [Synonym of *Tachinus*.] *Genotype*: *Elliptoma marginetlus* (Fabricius) (*Staphylinus*).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation, as Ellipsotomus.

Later citations: E. marginellus (Fabricius), by Tottenham, 1949b, p. 381. Discussion: The name Elliptoma was validated in 1845 by descriptive remarks, but without the three Russian species being named. The first species included by name appear to have been bipustulatus, lignorum, marginellus, rufipes, and subterraneus, by Motschulsky in 1857 (Études entomologiques, fasc. 6, p. 53). This paper of Motschulsky appears to be prior to one by him in volume 31 of the Bull. Soc. Imp. Nat. Moscou (1858) in which he names three other species.

Synonyms: (See Tachinus).

Variant spellings:

Ellipotoma Motschulsky, 1858, p. 215. [Not Spinola, 1844.]

ELLIPSOTOMA Motschulsky, 1868, p. 50. ELLIPSOTOMUS Motschulsky, 1857, p. 53.

Notes: There is no direct evidence that any of the later spellings was intentional.

ELMAS Blackwelder, new name.

Genotype: Elmas modesta (Sharp) (Selma).

Fixed by: Blackwelder, here, through objective synonymy with Selma, of which modesta had already been fixed as genotype.

Synonyms:

Selma Sharp, 1876d, p. 426. [Objective. Not Adams, 1863.]

**ELONIUM** Leach, 1819, p. 175.

Genotype: Elonium striatulum (Fabricius) (Staphylinus).

Fixed by: Leach, 1819, p. 175, by original designation and monotypy, as "Omalium striatum."

Later citations: E. striatulum (Gravenhorst), by Leach, 1824, p. 175; by Crotch, 1870, p. 233. E. striatulum (Fabricius), by Tottenham, 1949b, p. 359.

Discussion: I agree with Tottenham that an error is evident in Samouelle's citation (which must, however, be credited to Leach). If striatum Gravenhorst were the type, Acrolocha Thomson would be a synonym instead of Coprophilus, Homalotrichus, and Zonoptilus.

Synonymic homonyms:

ELONIUM Westwood, 1827, p. 64.

ELONIUM Curtis, 1829, p. 29.

ELONIUM Stephens, 1829a, p. 25.

ELONIUM Stephens, 1829b, p. 296.

Homonyms by misidentification:

ELONIUM of Crotch, 1870=Acrolocha.

Synonyms:

COPROPHILUS Latreille, 1829, p. 439.

Homalotrichus Solier, 1849, p. 321.

ZONOPTILUS Solsky, 1867, p. 85.

Notes: This name has been listed in the synonymy of Coprophilus in spite of its obvious priority.

ELYTHROBAEUS [Error for Elytrobaeus].

ELYTROBAEUS R. F. Sahlberg, 1844, p. 801. [Synonym of Oedichirus.]

Genotype: Elytrobaeus geniculatus Sahlberg.

Fixed by: R. F. Sahlberg, 1844, p. 801, by monotypy.

Synonyms: (See Oedichirus).

Variant spellings:

ELYTHROBAEUS Jakobson, 1909, p. 485.

Notes: This work is also listed as 1846 and 1847.

ELYTRUSA Casey, 1906, p. 334. [Synonym of Atheta.]

Genotype: Elytrusa granulata (Mannerheim) (Homalota).

Fixed by: Casey, 1906, p. 334, 336, by original designation and monotypy.

Later citations: E. graminicola (Gravenhorst), by Fenyes, 1918, p. 22, not originally included.

Discussion: The citation of graminicola can be accepted only through the subjective synonymy of graminicola and granulata.

Synonyms: (See Atheta).

Notes: Since Megista, of which this is a synonym, is here shown to be itself a synonym of the subgenus Atheta, this is now listed as a synonym under the subgenus Atheta.

EMCEPHALUS [Error for Encephalus].

EMOPOTYLUS Bernhauer, 1910, p. 359. [Subgenus of Oxytelus.]

Genotype: Emopotylus euernavacanus (Bernhauer) (Oxytelus).

Fixed by: Bernhauer, 1910, p. 359, by monotypy.

Later citations: E. cuernavacanus Bernhauer, by Blackwelder, 1943, p. 91. Synonyms: (See Oxytelus).

EMPLENOTA Casey, 1884a, p. 17. [Subgenus of Aleochara.]

Genotype: Emplenota maritima Casey.

Fixed by: Casey, 1884a, p. 17, by monotypy.

Later citations: E. maritima Casey, by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 404.

Synonyms: (See also Aleochara).

Polystoma Stephens, 1833a, p. 91. [Not Zeder, 1800.]

POLISTOMA Casey, 1893 p. 289. [Not Gemminger and Harold, 1868. Not Chiaje, 1837.]

**Росумота Casey**, 1906, р. 136.

POLYSTOMARIA Reitter, 1909, p. 28.

POLYCHARINA Reitter, 1909, p. 22.

EMUS Leach, 1819, p. 172.

Genotype: Emus hirtus (Linné) (Staphylinus).

Fixed by: Leach, 1819, p. 172, by original designation and monotypy.

Later citations: E. hirtus (Linné), by Leach, 1824, p. 172; by Curtis, 1835, pl. 534; by Westwood, 1838a, p. 15; by Shuckard, 1839, p. 119; by Thomson, 1859, p. 23; by Crotch, 1870, p. 233; by des Gozis, 1886, p. 14; by Lucas,

1920, p. 261; by Tottenham, 1949b, p. 375.

Synonymic homonyms:

EMUS Curtis, 1829, p. 24.

EMUS Stephens, 1829a, p. 22.

EMUS Stephens, 1829b, p. 274.

EMUS Mannerheim, 1831a, pp. 421, 430, 434.

EMUS Stephens, 1832, p. 203.

EMUS Curtis, 1835, pl. 534.

EMUS Leach—Continued

Synonyms:

EMYS Agassiz, 1846, p. 137. [Emendation.]

CREATOPHILUS Gistel, 1856, p. 388. [Isogenotypic.]

Variant spellings:

EMYS Agassiz, 1846, p. 137. [Emendation.]

EMYS Agassiz, 1846, p. 137. [Emendation of Emus.]

Genotype: Emys hirtus (Linné) (Staphylinus).

Fixed by: Agassiz, 1846, p. 137, through objective synonymy with Emus, of which hirtus had already been fixed as genotype.

Synonyms: (See Emus).

ENAESTHETHUS [Error for Eugesthetus.]

ENALLAGIUM Bernhauer, 1915g, p. 139. [Subgenus of Domene.]

Genotpye: Enallagium diabolicum (Bernhauer) (Lathrobium).

Fixed by: Bernhauer, 1915g, p. 139, by monotypy.

Later citations: E. diabolicum Bernhauer, by Blackwelder, 1939, p. 118, as Ennalagium.

Synonyms: (See Domene).

Variant spellings:

Ennalagium Cameron, 1924, p. 191.

EUNALAGIUM Cameron, 1933d, p. 343.

ENALODROMA Thomson, 1859, p. 39. [Subgenus of Ischnopoda.]

Genotype: Enalodroma fucicola Thomson.

Fixed by: Thomson, 1859, p. 39, by original designation and monotypy. Later citations: E. fucicola Thomson, by Fauvel, 1876a, p. 132, 266. E. hepatica (Erichson), by Fenyes, 1918, p. 22; by Scheerpeltz, 1929b, p. 239; 1934, p. 1603; by Tottenham, 1949b, p. 392; not originally included.

Discussion: The designation of hepatica can be accepted only through the subjective synonymy of hepatica and fucicola. Tottenham (1949b, p. 393) states that Thomson in 1859 included only an undescribed species under this name. However, Thomson actually gave the following: "Enalodroma. Typus E. fucicola n. sp." as the line over the description. Under the precedent established in Opinion 43, this description validates both generic and specific names.

Synonymic homonyms:

ENALODROMA Thomson, 1861, p. 51.

Synonyms: (See also Ischnopoda)

PTYCHANDRA Ganglbauer, 1895, p. 145.

Variant spellings:

ENELADROMA Tottenham,, 1949b, p. 392.

ENCEPHALUS (Curtis, 1829, p. 32; Stephens, 1829a, p. 21; 1829b, p. 268; nomen nudum) Kirby, 1832, p. 163.

Genotype: Encephalus complicans Stephens.

Fixed by: Stephens, 1832, p. 163, by monotypy.

Later citations: E. complicans Stephens, by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 131; by Jacquelin du Val, 1857, p. 18; by Chenu and Desmarest, 1857, p. 21; by Thomson, 1859, p. 31; ("assumed" by Casey, 1906, p. 280); by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 383.

Synonymic homonyms:

ENCEPHALUS Westwood, 1833, Classe IX, pl. 69.

Variant spellings:

EMCEPHALUS Gistel, 1856, p. 117. [Not Kirby, 1828.]

EUCEPHALUS Brullé, 1837, p. 107. [Not Laporte, 1834.]

#### ENCEPHALUS Kirby-Continued

Notes: Westwood states that the genotype species was first put in Aleochara and later removed to the new genus Encephalus by Kirby, in which action he was followed by Stephens. There appears to be no evidence that this was in a publication, but rather in the extensive Kirby manuscripts.

ENDECTUS [Error for Eudectus].

ENELADROMA [Error for Englodroma].

ENGAMOTA Casey, 1910a, p. 151. [Synonym of Ischnopoda.]

Genotype: Engamota absona (Casey) (Acrotona).

Fixed by: Casey, 1910a, p. 152, by original designation and monotypy.

Later citations: E. absona Casey, by Fenyes, 1918, p. 22.

Synonyms: (See Ischnopoda).

ENKENTROPHAENA Eichelbaum, 1913, p. 139. [Subgenus of Gyrophaena.]

Genotype: Enkentrophaena plicata (Fauvel) (Gyrophaena).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Gyrophaena).

ENNALAGIUM [Error for Enallagium].

ENTERMITOPHILA [Error for Eutermitophila].

ENTOMOCULIA Croissandeau, 1891, p. 150. [Subgenus of Leptotyphlus.]

Genotype: Entomoculia grouvellei (Fanvel) (Leptotyphlus).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Normand (1939, p. 487) states that this genus was established for Leptotyphlus grouvellei Fauvel. Fauvel originally included two species; this misstatement of fact is not here accepted as genotype fixation. Synonyms: (See Leptotyphus).

EOMEDON Sharp, 1889, p. 319. [Synonym of Acanthoglossa Kraatz.]

Genotype: Eomedon hirtellum Sharp.

Fixed by: Sharp, 1889, p. 319, by monotypy.

Later citations: E. hirtellum Sharp, by Blackwelder, 1939, p. 118.

Synonyms: (See Acanthoglossa Kraatz). EPAMYKTOGLOSSA Eichelbaum, 1913, p. 143.

Genotype: Epamyktoglossa nigromaculata Eichelbaum.

Fixed by: Eichelbaum, 1913, p. 143, by monotypy.

Later citations: E. nigromaculata Eichelbaum, by Fenyes, 1918, p. 22.

EPARCHIUM Bernhauer, 1934f, p. 481.

Genotype: Eparchium paradoxum Bernhauer.

Fixed by: Bernhauer, 1943f, p. 481, by original designation and monotypy.

EPHELINIUS [Error for Ephelinus].

EPHELINUS Cockerell, 1906, p. 241.

Genotype: Ephelinus pallidus (LeConte) (Coryphium).

Fixed by: Lucas, 1920, p. 267, by subsequent designation.

Synonyms:

EPHELIS Fauvel, 1878c, p. 219. [Objective. Not Lederer, 1863.]

Variant spellings:

EPHELINIUS Cockerell, 1906, p. 241.

EPHELIS Fauvel, 1878c, p. 219. [Junior homonym of *Ephelis* Lederer, 1863. Synonym of *Ephelinus*.]

Genotype: Ephelis pallidus (LeConte) (Coryphium).

Fixed by: Lucas, 1920, p. 267, by designation for Ephelinus, which is an objective synonym.

Synonymic homonyms:

EPHELIS Fauvel, 1878a, p. 55.

Synonyms: (See Ephelinus).

EPIMACHUS Gistel, 1834, p. S. [Junior homonym of *Epimachus* Cuvier, 1816. Synonym of *Ochthephilum*.]

Genotype: Epimachus fracticornis (Paykull) (Staphylinus).

Fixed by: Gistel, 1834, p. 8, by monotypy.

Synonyms: (See Ochthephilum).

EPIMELA [Error for Epimella.]

EPIMELIA [Error for Epimella].

EPIMELLA Peyerimhoff, 1914, p. 250. [Subgenus of Ischnopoda.]

Genotype: Epimella cinctuta Peyerimhoff.

Fixed by: Peyerimhoff, 1914, p. 250, by monotypy.

Later citations: E. cinctula [=cinctuta] Peyerimhoff, by Scheerpeltz, 1929b, p. 238 [as Epimela]; 1934, p. 1602 [as Epimelia].

Synonyms: (See Ischnopoda).

Variant spellings:

EPIMELA Scheerpeltz, 1929b, p. 238. [Not Weise, 1903.]

EPIMELIA Bernhauer and Scheerpeltz, 1926, p. 624.

EPIPEDA Mulsant and Rey, 1872b, p. 226. [Synonym of Homalota.]

Genotype: Epipeda plana (Gyllenhal) (Aleochara).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: E. plana (Gyllenhal), by Tottenham, 1949b, p. 384.

Synonyms: (See Homalota).

Synonymic homonyms:

EPIPEDA Mulsant and Rey, 1872c, p. 136.

EPOMOTYLUS Thomson, 1859, p. 43. [Subgenus of Oxytelus.]

Genotype: Epomotylus sculptus (Gravenhorst) (Oxytelus).

Fixed by: Thomson, 1859, p. 43, by original designation and monotypy.

Later citations: E. sculptus (Gravenhorst), by Blackwelder, 1943, p. 91; by Tottenham, 1949b, p. 363.

Synonymic homonyms:

EPOMOTYLUS Thomson, 1861, p. 128.

Synonyms: (See Oxytelus).

Variant spellings:

Epornotylus Siebke, 1875, p. 150.17

EPORNOTYLUS [Error for Epomotylus.]

EPPELSHEIMIUS Bernhauer, 1915j, p. 270.

Genotype: Eppelsheimius pirazzolii (Eppelsheim) (Oncophorus).

Fixed by: Bernhauer, 1915j, p. 270, through objective synonymy with Oncophorus, of which pirazzolii had already been fixed as genotype.

Synonyms:

Oncophorus Eppelsheim, 1885, p. 46. [Objective. Not Glocker, 1850.] Oncogenys Champion, 1919, p. 154. [Objective.]

ERCHOMENUS [Error for Erchomus].

ERCHOMUS Motschulsky, 1857c (May), p. 218.

Genotype: Erchomus sanguinolentus Motschulsky.

Fixed by: Blackwelder, 1938, p. 2, by subsequent designation.

Later citations: E. sanguinolentus Motschulsky, by Blackwelder, 1943, p. 512. Synonyms:

Coproporus Kraatz, 1857c (November), p. 399.

Variant spellings:

ERCHOMENUS Marschall, 1873, p. 196.

ERCOMUS Dury, 1914, p. 103.18

<sup>&</sup>lt;sup>17</sup> Enumeratlo insectorum Norvegicorum, fasc. 2. Christiania.

<sup>18</sup> Bull, Brooklyn Ent. Soc., vol. 9.

ERCHOMUS Motschulsky-Continued

Notes: This name has for some years been considered a junior synonym of Coproporus, because of misconception of the dates of the works involved. Motschulsky's name appears to have several months priority over that of Kraatz.

ERCOMUS [Error for Erchomus].

EREMONIA Bernhauer, 1928c, p. 19. [Junior homonym of Eremonia Gray, 1873. Synonym of Remionea.]

Genotype: Eremonia escherichi (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 19, by original designation and monotypy. Junior synonyms: (See Remionea).

ERICHSONELLUS Bernhauer and Schubert, 1914, p. 391. [Synonym of Pancarpius.]

Genotype: Erichsonellus bicolor (Schubert) (Erichsonius).

Fixed by: Bernhauer, and Schubert, 1914, p. 391, through objective synonymy with Erichsonius Schubert, of which bicolor had already been fixed as genotype.

Later citations: E. bicolor (Schubert), by Lucas, 1920, p. 272.

Synonyms: (See Pancarpius).

ERICHSONIUS Fauvel, 1874a, p. 201. [Not Erichsonius Schubert, 1911.]

Genotype: Erichsonius cinerascens (Gravenhorst) (Staphylinus).

Fixed by: Lucas, 1920, p. 73, by subsequent designation for the objective synonym Actobius.

Later citations: E. cinerascens (Gravenhorst), by Tottenham, 1939b, p. 227; by Blackwelder, 1943, p. 440; by Tottenham, 1949b, p. 371.

Synonyms:

Actobius Fauvel, 1875b, p. 257. [Objective.]

Notes: This name was proposed to include (among others) species erroneously placed by Thomson in the genera Bisnius and Remus. It was not a replacement name, since Thomson proposed no such names as Bisnius or Remus but referred to Bisnius Stephens and Remus Holme. Fauvel later believed that Erichsonius was preoccupied by Erichsonia Westwood. The present Rules require the restoration of Erichsonius.

ERICHSONIUS Schubert, 1911, p. 32. [Junior homonym of Erichsonius Fauvel, 1872. Synonym of Pancarpius.]

Genotype: Erichsonius bicolor Schubert.

Fixed by: Schubert, 1911, p. 32, by monotypy.

Later citations: E. bicolor Schubert, by Lucas, 1920, p. 273.

Synonyms: (See Pancarpius).

ERINNYS Oustalet, 1874, p. 143. [Junior homonym of Erinnys Agassiz, 1846; Salter, 1865; and Gemminger and Harold, 1868. Synonym of Lithoplanes. Fossil.]

Genotype: Erinnys elongata Oustalet.

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Lithoplanes).

Variant spellings:

ERINYS (Zoological Record for 1874, p. 241).

ERINYS [Error for Erinnys].

ERISTETHUS Agassiz, 1846, p. 143. [Emendation of Eristhetus.]

Genotype: Eristethus scaber (Gravenhorst) (Euaesthetus).

Fixed by: Agassiz, 1846, p. 143, through objective synonymy with

Eristhetus, of which scaber had already been fixed as genotype.

Synonyms: (See Eristhetus).

ERISTETHUS Laporte, 1835, p. 120; Erichson, 1840, p. 491. [Error for Eristhetus.]

ERISTHETUS Leach, 1819, p. 174. [Emendation of Euaesthetus.]

Genotype: Eristhetus scaber (Gravenhorst) (Euaesthetus).

Fixed by: Leach, 1819, p. 174, through objective synonymy with Euaesthetus, of which scaber had already been fixed as genotype.

Later citations: E. scaber (Gravenhorst), by Tottenham, 1949b, p. 366. Synonymic homonyms:

ERISTHETUS Stephens, 1829b, p. 294.

Eristhetus Mannerheim, 1831a, p. 455.

Synonyms: (See also Euaesthelus)

Eristethus Agassiz, 1846, p. 143. [Emendation.]

Variant spellings:

Eristethus Laporte, 1835, p. 120.

Eristethus Agassiz, 1846, p. 143. [Emendation.]

Notes: In 1870 Crotch stated that Eristhetus was an error for Evaesthetus Gravenhorst. But Mannerheim states that Evaesthetus was a lapsus calami for Eristhetus. The latter is therefore an emendation at least in Mannerheim. There seems to be no reason for not treating the earlier publications the same way.

ESPEROPHILUS [Error for Hesperophilus Curtis].

ESPESON Schaufuss, 1882, p. 45.

Genotype: Espeson moratus Schaufuss.

Fixed by: Schaufuss, 1882, p. 45, by monotypy.

Later citations: E. moratus Schaufuss, by Fauvel, 1902a, p. 35; by Lucas, 1920, p. 275; by Blackwelder, 1942, p. 88; 1943, p. 144.

Synonymic homonyms:

Espeson Schaufuss, 1883, p. 168.

Synonyms:

Parespeson Bernhauer, 1926b, p. 261. [Subgenus.]

Discussion: Described in the Pselaphidae and transferred to the Staphylinidae in 1902 by Fauvel.

ETHEOTASSA [Error for Etheothassa].

ETHEOTHASSA Thomson, 1858, p. 38. [Synonym of Xylodromus.]

Genotype: Etheothassa deplanata (Gyllenhal) (Omalium).

Fixed by: Thomson, 1858, p. 38, by monotypy.

Later citations: E. deplanata (Gyllenhal), by Thomson, 1859, p. 51. E. depressum (Gravenhorst), by Tottenham, 1949b, p. 356, not originally included.

Synonyms: (See Xylodromus).

Variant spellings:

ETHEOTASSA Mulsant and Rey, 1876, p. 204.

EUAESTETHUS [Error for Euaesthetus].

EUAESTHETHUS [Error for Euaesthetus].

EUAESTHETNS [Error for Euaesthetus].

EUAESTHETUS Gravenhorst, 1806, p. 201.

Genotype: Euaesthetus scaber Gravenhorst.

Fixed by: Gravenhorst, 1806, p. 201, by monotypy.

Later citations: E. scaber Gravenhorst, by Westwood, 1838a, p. 18; by Duponchel, 1845, p. 534, by Cuvier, 1849, p. 185. E. ruficapillus Erichson, by Thomson, 1859, p. 42, not originally included. E. scaber Gravenhorst, by Crotch, 1870, p. 219. E. bipunctatus (Ljungh), by Lucas, 1920, p. 276; by Tottenham, 1949b, p. 366; not originally included.

#### EUAESTHETUS Gravenhorst-Continued

Synonyms:

Eristhetus Leach, 1819, p. 174. [Emendation.] Evaesthetus Agassiz, 1846, p. 145. [Emendation.]

Variant spellings:

AEVESTHETUS Shuckard, 1839, p. 100.

Enaesthethus Gerhardt, 1887, p. 221.10

ERISTETHUS Laporte, 1835, p. 120.

ERISTHETUS Leach, 1819, p. 174.

EUAESTETHUS Lacordaire, 1854, p. 106.

EUAESTHETHUS Bruce, 1938, p. 57.20

EUAESTHETNS J. Sahlberg, 1880, p. 98.

EUAETHETUS Erichson, 1839b, p. 29.

EUASTETHUS Bertolini, 1872, p. 65.

EUESTETHUS Lindberg, 1933, p. 112.21

Euesthetus Varendorff, 1888, p. 20.22

EUOESHETUS Jacquelin du Val, 1850, p. 250.28

Eusthetus Knaus, 1903, p. 188.24

EVAESTETHUS Gistel, 1856, p. 196.

EVAESTHETES Sturm, 1826, p. 141.

EVAESTHETUS Latreille, 1809, p. 376.

EVAESTHETUS Agassiz, 1846, p. 145. [Emendation.]

EVESTHAETUS Jacquelin du Val, 1859, p. 57.

EVESTHETUS Gistel, 1834, p. 9.

Evoestethus, Xambeu, 1891, p. 51.26

EVOESTHETUS Latreille, 1829, p. 437.

OEVESTHETUS Shuckard, 1839, p. 103.

Discussion: In the original publication Gravenhorst spells the name once in capitals in a heading as EVAESTHETVS. The final U written as V and the use in several other places of the spelling Euaesthetus, make the spelling Evaesthetus (or other variants) incorrect.

EUAETHETUS [Error for Euaesthetus].

EUASTENUS Fiori, 1915a, p. 10. [Synonym of Sunius.]

Genotype: Euastenus pallidus Fiori.

Fixed by: Fiori, 1915a, p. 10, by monotypy.

Later citations: E. pallidus Fiori, by Blackwelder, 1939, p. 118; 1943, p. 259.

Synonyms: (See Sunius).

Variant spellings:

Evastenus Deville, 1926, p. 118.26

Notes: The present disposition of this name is based on the study of Blackwelder (1939).

EUASTETHUS [Error for Euaesthetus].

EUCATEROBLEDIUS [Error for Euceratobledius].

EUCEPHALUS [Error for Encephalus].

<sup>19</sup> Deutsche Ent. Zeitschr., vol. 31.

<sup>20</sup> Ent. Tidskrift, vol. 59.

<sup>&</sup>lt;sup>21</sup> Mem. Soc. Flora Fauna Fennica, vol. 9.

<sup>22</sup> Societas Ent., vol. 3.

Rev. Mag. Zool., ser. 2, vol. 2.
 Trans. Kansas Acad. Sci., vol. 18.

<sup>25</sup> L'Echange, vol. 7 (No. 79).

<sup>26</sup> Ann. Soc. Ent. France, vol. 95.

EUCERATOBLEDIUS Znojko, 1929, p. 203. [Subgenus of Bledius.]

Genotype: Euceratobledius furcatus (Olivier) (Oxytelus).

Fixed by: Znojko, 1929, p. 203, by original designation.

Later citations: E. furcatus (Olivier), by Blackwelder, 1943, p. 112; by Tottenham, 1949b, p. 364.

Synonyms: (See Bledius).

Variant spelling:

EUCATEROBLEDIUS Koch, 1934, p. 50.

EUCHARINA Casey, 1906, p. 165. [Junior homonym of *Eucharina* Agassiz, 1860. Synonym of *Funda*.]

Genotype: Eucharina sulcicollis (Mannerheim) (Aleochara).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms: (See Funda).

EUCIBDELUS Kraatz, 1859, p. 70.

Genotype: Eucibdelus gracilis Kraatz.

Fixed by: Kraatz, 1859, p. 70, by monotypy.

Later citations: E. gracilis Kraatz, by Lucas, 1920, p. 278.

EUCIRRUS Fauvel, 1895, p. 215. [Junior homonym of *Eucirrus* Melly, 1832. Synonym of *Paraprocirrus*.]

Genotype: Eucirrus miricornis Fauvel.

Fixed by: Fauvel, 1895b, p. 215, by monotypy.

Later citations: E. miricornis Fauvel, by Lucas, 1920, p. 278.

Synonyms: (See Paraprocirrus).

EUCNECOSUM Reitter, 1909, p. 186. [Subgenus of Arpedium.]

Genotype: Eucnecosum brachypterum (Gravenhorst) (Omalium).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Arpedium).

EUCONONOSOMA [Error for Euconosoma].

EUCONOSOMA Cameron, 1918b, p. 216 (as Eucononosoma p. 215).

Genotype: Euconosoma elegans Cameron.

Fixed by: Cameron, 1918b, p. 215, by monotypy.

Synonyms:

HETEROTACHINUS Wendeler, 1930, p. 248.

Variant spellings:

EUCONONOSOMA Cameron, 1918b, p. 215.

EUCRYPTINA Casey, 1905, p. 28. [Subgenus of Homaeotarsus.]

Genotype: Eucryptina opaca (Sharp) (Cryptobium).

Fixed by: Casey, 1905, p. 28, by original designation and monotypy.

Later citations: E. opaea (Sharp), by Blackwelder, 1939, p. 118; 1943, p. 325.

Synonyms: (See Homaeotarsus).

EUCRYPTUEA [Error for Eucryptusa].

EUCRYPTUSA Casey, 1906, p. 345. [Subgenus of Sipalia.]

Genotype: Eucryptusa nanula (Casey) (Silusa).

Fixed by: Casey, 1906, p. 345, by original designation and monotypy.

Later citations: E. nanula (Casey), by Casey, 1911, p. 203; by Fenyes, 1918, p. 22.

Synonyms: (See also Sipalia)

Dianusa Casey, 1906, p. 346.

ULITUSA Casey, 1906, p. 347.

Variant spellings:

EUCRYPTUEA Fenyes, 1920, p. 121.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

EUCTENOPSIA Bruch, 1942, p. 137.

Genotype: Euctenopsia ogloblini Bruch.

Fixed by: Bruch, 1942, p. 137, by monotypy.

EUDECTUS Redtenbacher, 1857, p. 245.

Genotype: Eudectus giraudi Redtenbacher.

Fixed by: Redtenbacher, 1857, p. 245, by monotypy.

Later citations: E. giraudi Redtenbacher, by Lucas, 1920, p. 279, by Tottenham, 1949b, p. 359.

Variant spellings:

ENDECTUS Kraatz, 1877, p. 82.27

Notes: Several writers credit this genus to Redtenbacher, 1849, p. 245. This is an error for 1857, p. 245, since the genus was not mentioned in the "1849" edition, nor are any Staphylinidae listed on page 245 of that edition.

EUDELIPHRUM Champion, 1920, p. 244. [Synonym of Anthobium.]

Genotype: Eudeliphrum gracilipalpe Champion.

Fixed by: Champion, 1920, p. 244, by monotypy.

Synonyms: (See Anthobium).

EUDERA Fauvel, 1866, p. 257.

Genotype: Eudera sculptilis Fauvel.

Fixed by: Fauvel, 1866, p. 257, by monotypy.

Later citations: E. sculptilis Fauvel, by Fenyes, 1918, p. 22.

EUDIESTOTA Sharp, 1908, p. 565.

Genotype: Eudiestota grandis Sharp.

Fixed by: Sharp, 1908, p. 565, by monotypy.

Later citations: E. grandis Sharp, by Fenyes, 1918, p. 22.

EUESTETHUS [Error for Euaesthetus].

EUESTHETUS [Error for Euacsthetus].

EUGASTUS Sharp, 1876b, p. 139.

Genotype: Eugastus mundus Sharp.

Fixed by: Lucas, 1920, p. 280, by subsequent designation.

EUGNATHUS Mulsant and Rey, 1851, p. 141. [Junior homonym of Eugnathus Schönherr, 1833; and Agassiz, 1836. Synonym of Hadrognathus.]

Genotype: Eugnathus longipalpis Mulsant and Rey.

Fixed by: Mulsant and Rey, 1851, p. 141, by monotypy. Synonyms:

HADROGNATHUS Schaum, 1852, p. 31.

ONCOGNATHUS: Lacordaire, 1854, p. 144. [New name.]

Variant spellings:

EUGNATUS Mulsant and Rey, 1876, p. 151.

EUGNATUS [Error for Eugnathus].

EULATHROBIUM Casey, 1905, p. 114. [Subgenus of Lobrathium.]

Genotype: Eulathrobium grande (LeConte) (Lathrobium).

Fixed by: Casey, 1905, p. 114, by monotypy.

Later citations: E. grande (LeConte), by Blackwelder, 1939, p. 118; 1943, p. 311.

Synonyms: (See also Lobrathium)

LATHROTROPIS Casey, 1905, p. 115.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

<sup>&</sup>lt;sup>27</sup> Deutsche Ent. Zeitschr., vol. 21.

EULEPTARTHRUS Jakobson, 1908, p. 466. [Subgenus of Priochirus.]

Genotype: Euleptarthrus longicornis (Fauvel) (Leptochirus).

Fixed by: Jakobson, 1908, p. 466, through objective synonymy with Leptarthrus, of which longicornis had already been fixed as genotype.

Synonyms: (See also Priochirus)

LEPTARTHRUS Bernhauer, 1903b, p. 141. [Objective. Not Stephens,

NEOLEPTARTHRUS Scheerpeltz, 1933, p. 1004. [New name for Leptarthrus.]

Notes: Scheerpeltz failed to note the prior new name by Jakobson when he proposed Neoleptarthrus for the junior homonym Leptarthrus.

EULIBIA Cameron, 1945a, p. 66.

Genotype: Eulibia albizziae Cameron.

Fixed by: Cameron, 1945a, p. 66, by original designation and monotypy.

EULIMULODES (See Appendix).

EULISSUS Mannerheim, 1831a, p. 449.

Genotype: Eulissus chalybacus Mannerheim.

Fixed by: Mannerheim, 1931a, p. 449, by monotypy.

Later citations: E. chalybaeus Mannerheim, by Lucas, 1920, p. 281; by Steel, 1938b, p. 55.

Synonymic homonyms:

Eulissus Mannerheim, 1831b, p. 35.

Synonyms:

Dinolinus Casey, 1906, p. 373. [Isogenotypic.] XANTHOHYPNUS Casey, 1906, p. 374.

Variant spellings:

Eulisus Motschulsky, 1857b, p. 48.

EULYSSUS Jacquelin du Val, 1857, p. 32.

EULISUS [Error for Eulissus].

EULIUSA Casey, 1906, p. 215. [Synonym of Gnypeta.]

Genotype: Euliusa lucens (Bernhauer) (Gnypeta).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Variant spellings:

ELIUSA Leng, 1920, p. 123.28

Synonyms: (See Gnypeta).

EULYSSUS [Error for Eulissus].

EUMALUS Sharp, 1887, p. 732.

Genotype: Eumalus nigriceps Sharp.

Fixed by: Lucas, 1920, p. 281, by subsequent designation.

Later citations: E. strigosus Sharp, by Blackwelder, 1942, p. 88.

EUMICROTA Casey, 1906, p. 280. [Subgenus of Gyrophaena.]

Genotype: Eumicrota corruscula (Erichson) (Gyrophaena).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms: (See Gyrophaena).

EUMILTOCERUS [Error for Eumitocerus].

EUMITOCERUS Casey, 1886b, p. 206. [Synonym of Trichophya.]

Genotype: Eumitocerus tarsalis Casey.

Fixed by: Casey, 1886b, p. 206, by monotypy.

Later citations: E. tarsalis Casey, by Lucas, 1920, p. 281 (as Eumiltocerus).

Synonyms: (See Trichophya).

Variant spellings:

EUMILTOCERUS Lucas, 1920, p. 281.

<sup>28</sup> Catalogue of the Coleoptera of America north of Mexico, 470 pp. Mount Vernon, N. Y.

EUNALAGIUM [Error for Enallagium].

EUNANNODES Silvestri, 1946c, p. 15.

Genotype: Eunannodes reconditi Silvestri. Fixed by: Silvestri, 1946, p. 15, by monotypy.

EUNONIA Casey, 1904, p. 313.

Genotype: Eunonia kecniana Casey.

Fixed by: Casey, 1904, p. 313, by original designation and monotypy.

Later citations: E. keeniana Casey, by Lucas, 1920, p. 282.

Notes: Since Eunonia of Varany, 1846, was merely a misspelling of Eunomia of earlier authors, it is not considered to preoccupy Eunonia Casey.

EUOESHETUS [Error for Euaesthetus].

EUPHANIAS Fairmaire and Laboulbène, 1856, p. 657.

Genotype: Euphanias insignicornis Fairmaire and Laboulbène.

Fixed by: Fairmaire and Laboulbène, 1856, p. 657, by monotypy.

Later citations: E. insignis Mulsant and Rey, by Lucas, 1920, p. 283, not originally included.

Discussion: The designation of insignis can be accepted only through the subjective synonymy of insignis and insignicornis.

Synonyms:

Pholidus Mulsant and Rey, 1856b, p. 7. [Not Rafinesque, 1815.]

Notes: It is not necessary to decide on the priority of Euphanias and Pholidus, because Pholidus is itself a junior homonym and unavailable.

EUPHONUS Fauvel, 1902d, p. 181.

Genotype: Euphonus pallidus Fauvel.

Fixed by: Fauvel, 1902d, p. 181, by monotypy.

Later citations: E. apfelbecki (Bernhauer), by Lucas, 1920, p. 283, not originally included. E. pallidus Fauvel, by Koch, 1938, p. 104; by Blackwelder, 1939, p. 118.

Discussion: The designation of appelbecki can be accepted only through the subjective synonymy of appelbecki and pallidus.

EUPHYTOSUS Bernhauer and Scheerpeltz, 1926, p. 552. [Subgenus of Phytosus.]

Genotype: Euphytosus schenklingi (Bernhauer) (Phytosus).

Fixed by: Bernhauer and Scheerpeltz, 1926, p. 552, through objective synonymy with Paraphytosus Bernhauer, of which schenklingi had already been fixed as genotype.

Synonyms: (See also Phytosus)

Paraphytosus Bernhauer, 1922c, p. 236. [Not Cameron, 1917.]

EUPIESTUS Kraatz, 1859, p. 182.

Genotype: Eupiestus sculpticollis Kraatz.

Fixed by: Kraatz, 1859, p. 182, by monotypy.

Later citations: E. sculpticollis Kraatz, by Lucas, 1920, p. 283.

Variant spellings:

Eupistus Fauvel, 1904a, p. 44.

EUPISTUS [Error for Eupiestus].

EUPOLEMON Wasmann, 1916a, p. 142.

Genotype: Eupolemon costatum Wasmann.

Fixed by: Wasmann, 1917, p. 315, 317, by subsequent designation.

Synonymic homonyms:

Eupolemon Wasmann, 1917, p. 317.

EUPSENIUS Wasmann, 1902a, p. 5. [Junior homonym of Eupsenius LeConte, 1850. Synonym of Callopsenius.]

Genotype: Eupsenius clavicornis Wasmann.

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**EUPSENIUS** Wasmann-Continued

Fixed by: Wasmann, 1902a, p. 5, by monotypy.

Synonyms:

Callopsenius Wasmann, 1903a, p. 236. [New name.]

EUPSORUS Broun, 1904, p. 45.

Genotype: Eupsorus costatus Broun.

Fixed by: Broun, 1904, p. 45, by monotypy.

Later citations: E. costatus Broun, by Lucas, 1920, p. 285.

EUPYGOSTENUS Wasmann, 1916a, p. 108.

Genotype: Eupygostenus escherichi Wasmann.

Fixed by: Wasmann, 1916a, p. 108, by monotypy.

Synonymic homonyms:

EUPYGOSTENUS Wasmann, 1916b, p. 171.

EUPYGOSTENUS Wasmann, 1917, p. 309.

Notes: Wasmann published this name as new three times. There is question of which is the older of the two 1916 publications. The one cited first was dated March 25, 1916.

EUREMUS Bierig, 1934c, p. 68. [Subgenus of Cafius.]

Genotype: Euremus bistriatus (Erichson) (Philonthus).

Fixed by: Blackwelder, 1943, p. 435, by subsequent designation.

Synonyms: (See Cafius).

EURIPORUS [Error for Euryporus].

EURISTUS Fauvel, 1899a, p. 23.

Genotype: Euristus globus Fauvel.

Fixed by: Fauvel, 1899a, p. 24, by original designation and monotypy.

Later citations: E. globus Fauvel, by Lucas, 1920, p. 286.

EURIUSA [Error for Euryusa].

EUROMOTA Casey, 1906, p. 338. [Subgenus of Ischnopoda.]

Genotype: Euromota lucida Casey.

Fixed by: Casey, 1906, p. 338, by original designation and monotypy.

Later citations: E. lucida Casey, by Fenyes, 1918, p. 22.

Synonyms: (See Ischnopoda).

EURPORUS [Error for Euryporus].

EURYALA [Error for Euryalea].

EURYALEA Mulsant and Rey, 1875a, p. 299.

Genotype: Euryalea decumana (Erichson) (Ocalea).

Fixed by: Mulsant and Rey, 1875a, p. 299, by monotypy.

Later citations: E. decumana (Erichson), by Fenyes, 1918, p. 22.

Synonymic homonyms:

EURYALEA Mulsant and Rey, 1875b, p. 461.

Variant spellings:

EURYALIA Reitter, 1909, p. 18.

Euryala Seidlitz, 1891, p. 493. [Not Weber, 1795.]

EURYALIA [Error for Euryalea].

EURYALINUS [Error for Euryolinus].

EURYALONIA Bernhauer, 1928c, p. 35. [Subgenus of Bolitochara.]

Genotype: Euryalonia capensis (Bernhauer and Scheerpeltz) (Zyras).

Fixed by: Bernhauer, 1928c, p. 20, 35, by original designation and monotypy, as "capensis Bernh. et Scheerp. (gracilicornis Per.)."

Synonyms: (See Bolitochara).

EURYCERUS Fauvel, 1895b, p. 244. [Junior homonym of Eurycerus Illiger,

1807; Dejean, 1833; and Kaup, 1844. Synonym of Agacerus.]

Genotype: Eurycerus pectinatus (Fauvel) (Agacerus).

#### EURYCERUS Fauvel—Continued

Fixed by: Fauvel, 1895b, p. 245, through objective synonymy with Agaeerus, of which pectinatus was simultaneously fixed as genotype.

Discussion: Fauvel's description of this genus appeared on page 244 of the journal, and the species was described on the following page,—published in the same number. Before publication, Fauvel apparently discovered the generic homonymy and replaced the generic name over the species with Agacerus, with a footnote explanation. Eurycerus was thus left without species, but can only be considered an objective synonym of Agacerus.

Synonyms: (See Agacerus).

EURYCNEMUS Bernhauer, 1906a, p. 190. [Junior homonym of Eurycnemus van der Wulp, 1874. Synonym of Paragastrisus.]

Genotype: Eurycnemus imperialis Bernhauer.

Fixed by: Bernhauer, 1906a, p. 190, by monotypy.

Later citations: E. imperialis Bernhauer, by Lucas, 1920, p. 287.

Synonyms: (See Paragastrisus).

EURYDONIA Bernhauer, 1928c, p. 20. [Subgenus of Bolitochara.]

Genotype: Eurydonia usambarae (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 20, by original designation and monotypy.

Synonyms: (See Bolitochara).

EURYGLOSSA Motschulsky, 1860a, p. 82. [Junior homonym of *Euryglossa* Smith, 1853; and Kaup, 1858. See also *Euryglossa* Fauvel, 1866. Synonym of *Leucocraspedum*.]

Genotype: Euryglossa flavocineta Motschulsky.

Fixed by: Motschulsky, 1860a, p. 82, by monotypy.

Later citations: E. pulchella (Kraatz), by Fenyes, 1918, p. 22, not originally included.

Discussion: The citation of pulchella can be accepted only through the subjective synonymy of pulchella and flavocineta.

Synonyms: (See Leucocraspedum).

EURYGLOSSA Fauvel, 1866, p. 256. [Junior homonym of *Euryglossa* Smith, 1853; Kaup, 1858; and Motschulsky, 1860. Synonym of *Pagla*.]

Genotype: Euryglossa anthracina (Fairmaire and Germain) (Hoplandria).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms:

Pachyolossa Fauvel, 1868b, p. 379. [New name. Not Hodgson, 1843.] Pagla Blackwelder, new name.

EURYLOPHUS J. Sahlberg, 1876, p. 117. [Junior homonym of Eurylophus Schönherr, 1836. Synonym of Mniusa.]

Genotype: Eurylophus grandiceps J. Sahlberg.

Fixed by: Sahlberg, 1876, p. 117, by monotypy.

Later citations: E. grandiceps Sahlberg, by Fenyes, 1918, p. 22.

Synonyms: (See Mniusa).

EURYMNIUSA Ganglbauer, 1895, p. 55.

Genotype: Eurymniusa erassa (Eppelsheim) (Ocyusa).

Fixed by: Ganglbauer, 1895, p. 55, by monotypy.

Later citations: E. crassa (Eppelsheim), by Fenyes, 1918, p. 22,

EURYNDONIA Bernhauer, 1928c, p. 68. [Subgenus of Bolitochara.]

Genotype: Euryndonia péringueyi (Bernhauer and Scheerpeltz) (Zyras).

Fixed by: Bernhauer, 1928c, p. 22, 68, by original designation and monotypy. Later citations: E. péringueyi (Bernhauer and Scheerpeltz), by Scheerpeltz, 1934, p. 1659.

Synonyms: (See Bolitochara).

EURYNOTIDA Casey, 1906, p. 343. [Synonym of Euthorax.]

Genotype: Eurynotida ornata Casey.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms: (See Euthorax).

EURYNOTUS Cameron, 1945b, p. 170. [Junior homonym of Eurynotus Kirby, 1817; Agassiz, 1835; and Scott, 1898. Synonym of Marecon.]

Genotype: Eurynotus rufipennis (Broun) (Gyrophaena).

Fixed by: Cameron, 1945b, p. 170, by original designation and monotypy. Synonyms: (See Marecon).

EURYODMA Reitter, 1909, p. 23. [Subgenus of Aleochara.]

Genotype: Euryodma brevipennis (Gravenhorst) (Aleochara).

Fixed by: Reitter, 1909, p. 23, by monotypy.

Later citations: E. brevipennis (Gravenhorst), by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 403.

Synonyms: (See Aleochara).

EURYOLINUS Bernhauer, 1915L, p. 297. [Subgenus of Platydracus.]

Genotype: Euryolinus semicyaneus (Bernhauer) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 443, by subsequent designation.

Synonyms: (See Platydracus).

Variant spellings:

EURYALINUS Bernhauer, 1916b, p. 93.

Notes: This has previously been listed as a subgenus of Staphylinus.

EURYOPS [Error for Eyryops].

EURYPLATUS (See Appendix).

EURYPORUS Erichson, 1839a, p. 496.

Genotype: Euryporus picipes (Paykull) (Oxyporus).

Fixed by: Erichson, 1839a, p. 496, by monotypy.

Later citations: E. picipes (Paykull), by Westwood, 1840a, p. 156; by Duponchel, 1841a, p. 57; by Jacquelin du Val, 1857, p. 40; by Thomson, 1859, p. 26; by Lucas, 1920, p. 288; by Tottenham, 1949b, p. 376.

Synonyms:

Pelecyphorus Nordmann, 1837a, p. 13. [Objective. Not Dejean, 1834.] Variant spellings:

Euriporus Normand, 1934, p. 372.29

Eurporus Fauvel, 1897, p. 310.30

EURYPRONOTA Casey, 1893, p. 334. [Synonym of Ischnopoda.]

Genotype: Eurypronota discreta Casey.

Fixed by: Casey, 1910a, p. 151, by subsequent designation.

Later citations: E. discreta Casey, by Fenyes, 1918, p. 22.

Synonyms: (See Ischnopoda).

EURYQUEDIUS Reitter, 1909, p. 108. [Subgenus of Quedius.]

Genotype: Euryquedius curtus (Erichson) (Quedius).

Fixed by: Reitter, 1909, p. 108, by original designation and monotypy. Synonyms: (See Quedius).

EURYSUNIUS Reitter, 1909, p. 149. [Subgenus of Astenus Dejean.]

Genotype: Eurysunius paradoxus (Eppelsheim) (Sunius).

Fixed by: Blackwelder, 1939, p. 118, by subsequent designation.

Later citations: E. paradoxus (Eppelsheim), by Blackwelder, 1943, p. 365. Synonyms: (See Astenus).

<sup>29</sup> Bull. Soc. Hist. Nat. Afrique Nord, vol. 25,

<sup>30</sup> Revue d'Ent., vol. 16.

EURYUSA Erichson, 1837, p. 371.

Genotype: Euryusa sinuata Erichson.

Fixed by: Erichson, 1837, p. 371, by monotypy.

Later citations: E. sinuata Erichson, by Duponchel, 1841a, p. 57; by Fenyes,

1918, p. 22, by Tottenham, 1949b, p. 386.

Synonyms:

THAMIOSOMA Thomson, 1858, p. 34.

Variant spellings:

EURIUSA Bernhauer, 1902c, p. 211.

EUSCLERUS Sharp, 1886b, p. 575.

Genotype: Eusclerus rugifrons Sharp.

Fixed by: Lucas, 1920, p. 290, by subsequent designation, as Euselerus.

Later citations: E. sordidus Sharp, by Blackwelder, 1939, p. 118.

Variant spellings:

EUSELERUS Bernhauer and Schubert, 1912, p. 228.

EUSCOPAEUS Sharp, 1886b, p. 548.

Genotype: Euscopaeus crassitarsis Sharp.

Fixed by: Lucas, 1920, p. 290, by subsequent designation.

Later citations: E. crassitarsis Sharp, by Bierig, 1934b, p. 27. E. gracili-

cornis Sharp, by Blackwelder, 1939, p. 118.

EUSELERUS [Error for Eusclerus].

EUSIPALIA Sharp, 1908, p. 576.

Genotype: Eusipalia brachyptera Sharp. Fixed by: Sharp, 1908, p. 576, by monotypy.

Later citations: E. brachyptera Sharp, by Fenyes, 1918, p. 22.

EUSPHALERUM Kraatz, 1858b, p. 1003.

Genotype: Eusphalcrum triviale (Erichson) (Anthobium).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: E. primulae (Stephens), by Tottenham, 1939a, p. 225; 1949b,

p. 354; not originally included.

Discussion: In 1858 Redtenbacher stated that Kraatz based the genus upon E. triviale Erichson; since this is an error of fact, it cannot be accepted as type designation. The designation of primulae by Tottenham could be accepted only through the subjective synonymy of primulae and triviale.

Synonyms:

ABINOTHUM Tottenham, 1939a, p. 225. [Subgenus.] Onibathum Tottenham, 1939a, p. 225. [Subgenus.]

Notes: This is the genus formerly known as Anthobium. The latter name applies correctly to the genus known as Lathrimaeum. Of the three subgenera, Eusphalerum must be used for the genus because of its priority. (See also discussion under Anthobium.)

EUSTENIA Fauvel, 1905b, p. 145. [Junior homonym of Eustenia Snellen, 1899; and Fairmaire, 1905. Synonym of Balda.]

Genotype: Eustenia aspera Fauvel.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms: (See Balda).

EUSTENIAMORPHA Cameron, 1920c, p. 253.

Genotype: Eusteniamorpha rufa Cameron.

Fixed by: Cameron, 1920c, p. 253, by monotypy

EUSTHETUS [Error for Euaesthetus].

EUSTILICUS Sharp, 1886b, p. 579.

Genotype: Eustilicus crassidens Sharp.

Fixed by: Lucas, 1920, p. 290, by subsequent designation.

Later citations: E. crassidens Sharp, by Blackwelder, 1939, p. 118.

EUSTRIGOTA Casey, 1911, p. 165. [Synonym of Strigota.]

Genotype: Eustrigota seclusa (Casey) (Strigota).

Fixed by: Casey, 1911, p. 165, by original designation and monotypy.

Later citations: E. seclusa Casey, by Fenyes, 1918, p. 22; by Lucas, 1920, p. 290.

Synonyms: (See Strigota).

EUTERMITOPHILA Cameron, 1939b, p. 41.

Genotype: Eutermitophila fletcheri Cameron. Fixed by: Cameron, 1939b, p. 41, by monotypy.

Variant spellings:

ENTERMITOPHILA Cameron, 1939b, pl. 1.

EUTERMITOPTOCHUS Silvestri, 1921, p. 20.

Genotype: Eutermitoptochus novae-hollandiae Silvestri.

Fixed by: Silvestri, 1921, p. 20, by monotypy.

EUTHORAX Solier, 1849, p. 345.

Genotype: Euthorax ruficornis Solier.

Fixed by: Solier, 1849, p. 345, by monotypy.

Later citations: E. ruficornis Solier, by Fenyes, 1918, p. 22.

Synonyms:

MYRMECOCHARA Kraatz, 1857a, p. 40.

CAMPOPORUS Lynch, 1884, p. 64. [Not Foerster, 1868.]

EURYNOTIDA Casey, 1906, p. 343.

DINUSINA Bernhauer, 1908b, p. 249.

EUTRIACANTHUS Jakobson, 1908, p. 466. [Subgenus of Priochirus.]

Genotype: Eutriacanthus unicolor (Laporte) (Leptochirus).

Fixed by: Lucas, 1920, p. 647, by designation for Triacanthus Bernhauer, of which Eutriacanthus is an objective synonym.

Synonyms:

TRIACANTHUS Bernhauer, 1903b, p. 136. [Objective. Not Oken, 1817.]
TRIACANTHOCHIRUS Bernhauer, 1923b, p. 63. [New name for Triacanthus.]

Notes: Bernhauer failed to note the prior new name by Jakobson when he proposed Triacanthochirus to replace the junior homonym Triacanthus.

EUVIRA Sharp, 1883, p. 278.

Genotype: Euvira nigra Sharp.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Later citations: E. nigra Sharp, by Bierig, 1934, p. 120.

EUYPETA [Error for Gnypeta].

EVAESTETHUS [Error for Euaesthetus].

EVAESTHETES [Error for Euaesthetus].

EVAESTHETUS Gyllenhal, 1810, p. 461. [Error for Euacsthetus.]

EVAESTHETUS Agassiz, 1846, p. 145. [Emendation of Euaesthetus.]

Genotype: Evaesthetus scaber (Gravenhorst) (Euaesthetus).

Fixed by: Agassiz, 1846, p. 145, through objective synonymy with Euaesthetus, of which scaber had already been fixed as genotype.

Synonyms: (See Euaesthetus).

EVANSIUS Bernhauer, 1933d, p. 297. [Subgenus of Drusilla.]

Genotype: Evansius denticollis (Bernhauer) (Astilbus).

Fixed by: Bernhauer, 1933d, p. 297, by monotypy.

Synonyms: (See Astilbus).

EVANYSTES Gistel, 1856, p. 387.

Genotype: Evanystes eircellaris (Gravenhorst) (Aleochara).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: This undescribed genus contained six species, of which three are genotypes of later genera. The selection of *eircellaris* appears to be the least upsetting to usage.

Symonyms:

GEOSTIBA Thomson, 1858, p. 33. [Isogenotypic.]

TYPHLUSIDA Casey, 1906, p. 263.

SIBIOTA Casey, 1906, p. 350.

SIPALIELLA Casey, 1911, p. 158. [Subgenus.]

SONOMOTA Casey, 1911, p. 159. [Subgenus.]

Notes: This is the genus that has been known as Sipalia. That name must be transferred to another tribe, where it becomes a subgenus of Leptusa.

EVASTENUS [Error for Euastenus].

EVESTHAETUS [Error for Euaesthetus].

EVESTHETUS [Error for Euaesthetus].

EVOESTETHUS [Error for Euaesthetus].

EVOESTHETUS [Error for Euaesthetus].

EXACROTONA Cameron, 1944c, p. 159.

Genotype: Exacrotona rufoflava Cameron.

Fixed by: Cameron, 1944c, p. 159, by original designation and monotypy.

EXALEOCHARA Keys, 1907, p. 102. [Synonym of Tinotus.]

Genotype: Exaleochara morion (Gravenhorst) (Aleochara).

Fixed by: Keys, 1907, p. 102, by monotypy.

Later citations: E. morion (Gravenhorst), by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 398.

Synonyms: (See Tinotus).

EXATHETA Cameron, 1920c, p. 265.

Genotype: Exatheta cingulata Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

EXITOXENIDIA [Error for Ecitoxenidia].

EXITOXENUS [Error for Ecitoxenus].

EXOCTAVIUS Bierig, 1934e, p. 221.

Genotype: Exoctavius bermudezi Bierig.

Fixed by: Bierig, 1934e, p. 222, by original designation and monotypy.

Later citations: E. bermudezi Bierig, by Blackwelder, 1943, p. 227.

EXOMEDON Cameron, 1931, p. 126.

Genotype: Exomedon andrewesi Cameron.

Fixed by: Cameron, 1931, p. 126, by monotypy.

Later citations: E. andrewesi Cameron, by Blackwelder, 1939, p. 118.

EYRYOPS Gravenhorst, 1802, p. xi. [Synonym of Stenus.]

Genotype: Eyryops juno (Paykull) (Staphylinus).

Fixed by: Gravenhorst, 1802, p. xi, through objective synonymy with Stenus, of which juno had already been fixed as genotype.

Synonyms: (See Stenus).

Variant spellings:

Euryops Eichelbaum, 1915, p. 104.

FALAGONIA Sharp, 1883, p. 212.

Genotype: Falagonia mexicana Sharp.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

#### FALAGONILLA Reichensperger, 1939, p. 295.

Genotype: Falagonilla cursor Reichensperger.

Fixed by: Reichensperger, 1939, p. 295, by original designation and monotypy.

Later citations: F. cursor Reichensperger, by Borgmeier, 1949, p. 103.

## FALAGREA [Error for Falagria].

FALAGRIA Leach, 1819, p. 177.

Genotype: Falagria sulcata (Paykull) (Staphylinus).

Fixed by: Leach, 1819, p. 177, by original designation.

Later citations: F. sulcata (Paykull), by Leach, 1824, p. 177; by Curtis, 1833, pl. 462; by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 141; by Duponchel, 1845, p. 556; by Thomson, 1859, p. 34; by Crotch, 1870, p. 233; by Fenyes, 1912, p. 23; 1918, p. 22. F. caesa Erichson, by Tottenham, 1949b, p. 387, not originally included.

## Synonymic homonyms:

FALAGRIA Curtis, 1829, p. 33.

FALAGRIA Stephens, 1829a, p. 20.

Falagria Stephens, 1829b, p. 259.

Falagria Mannerheim, 1831a, p. 86.

Falagria Stephens, 1832, p. 103.

Falagria Dejean, 1833, p. 74.

## Synonyms:

COENOBIOTES Gistel, 1856, p. 387. [Isogenotypic.]

Myrmecocephalus MacLeay, 1873, p. 134. [Subgenus.]

Stilicioides Broun, 1880, p. 95. [=Myrmecocephalus.]

STENAGRIA Sharp, 1883, p. 237. [=Myrmecocephalus.]

Anaulacaspis Ganglbauer, 1895, p. 256. [Subgenus.]

FALAGRIOMA Casey, 1906, p. 230. [=Anaulacaspis.]

MELAGRIA Casey, 1906, p. 230. [=Anaulacaspis.]

Lorinota Casey, 1906, p. 238. [=Myrmecocephalus.]

LEPTAGRIA Casey, 1906, p. 249. [=Anaulacaspis.]

Lissagria Casey, 1906, p. 252. [Subgenus.]

FALAGRIOLA Reitter, 1909, p. 74. [=Anaulacaspis.]

#### Variant spellings:

FALAGREA Eichelbaum, 1915, p. 116.

FLAGRIA Pearse, 1946, p. 136.31

## FALAGRIOLA Reitter, 1909, p. 74. [Synonym of Anaulacaspis.]

Genotype: Falagriola nigra (Gravenhorst) (Aleochara).

Fixed by: Fenyes, 1912, p. 24, by subsequent designation.

Later citations: F. nigra (Gravenhorst), by Fenyes, 1918, p. 22.

Synonyms: (See Anaulacapsis).

#### FALAGRIOMA Casey, 1906, p. 230. [Synonym of Anaulacaspis.]

Genotype: Falagrioma thoracica (Curtis) (Falagria).

Fixed by: Casey, 1906, p. 230, by original designation and monotypy.

Later citations: F. thoracica (Curtis) by Fenyes, 1912, p. 24; 1918, p. 22;

by Tottenham, 1949b, p. 387. Synonyms: (See Anaulacaspis).

Variant spellings:

FALAGRIONIA Tottenham. 1949b, p. 387.

## FALAGRIONIA [Error for Falagrioma].

<sup>&</sup>lt;sup>81</sup> Ecological Monographs, vol. 16.

FALAGRIOTA Casey, 1906, p. 255.

Genotype: Falagriota occidua (Casey) (Falagria). Fixed by: Fenyes, 1912, p. 22, by subsequent designation. Later citations: F. occidua (Casey), by Fenyes, 1918, p. 22.

FARUS Blackwelder, new name. [Subgenus of Quedius.]

Genotype: Farus przewalskii (Reitter) (Quedius).

Fixed by: Blackwelder, here, through objective synonymy with Ediquus Reitter, of which przewalskii had already been fixed as genotype.

Synonyms: (See also Quedius)

EDIQUUS Reitter, 1887, p. 211. [Objective. Not Mulsant and Rey, 1876.] FAUVA Blackwelder, new name.

Genotype: Fauva alternans (Fauvel) (Diplopsis).

Fixed by: Blackwelder, here, through objective synonymy with Diplopsis, of which alternans had already been fixed as genotype.

Synonyms:

Diplopsis Fauvel, 1902a, p. 33. [Objective. Not Rafinesque, 1815.]

FAUVELIA Tate, 1880, p. xlvl. [Not Wasmann, 1895. Synonym of Correa.]

Genotype: Fauvelia oxytelina (Fauvel) (Correa).

Fixed by: Tate, 1880, p. xlvi, through objective synonymy with Correa, of which oxytelina had already been fixed as genotype.

Later citations: (See under Correa).

Synonymio homonyms:

FAUVELIA Tate, 1882, p. 78, 95.

Synonyms:

CORREA Fauvel, 1878e, p. 592. [Isogenotypic.]

Notes: This name was proposed as a replacement for Corrca in the belief that prior use in botany made that name unavailable. The Rules do not recognize this as homonymy and require the use of Correa.

FAUVELIA Wasmann, 1895, p. 174. [Junior homonym of Fauvelia Tate, 1880. Synonym of Pseudodinarda.]

Genotype: Fauvelia permira Wasmann.

Fixed by: Wasmann, 1895, p. 174, by monotypy.

Later citations: F. permira Wasmann, by Fenyes, 1918, p. 22.

Synonyms: (See Pseudodinarda).

FEALINA Bernhauer, 1929c, p. 200. [Subgenus of Bolitochara.]

Genotype: Fealina insularis (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1929c, p. 200, by monotypy.

Synonyms: (See Bolitochara).

FELDA Blackwelder, new name,

Genotype: Felda butteli (Wasmann) (Asticta).

Fixed by: Blackwelder, here, through objective synonymy with Asticta, of which butteli had already been fixed as genotype.

Synonyms:

ASTICTA Wasmann, 1916b, p. 185. [Not Hübner, 1823.]

FELUVA Blackwelder, new name.

Genotype: Feluva varicolor (Fauvel) (Brachyglossa).

Fixed by: Blackwelder, here, through objective synonymy with Brachyglossa Fauvel, of which varicolor had already been fixed as genotype.

Synonyms:

Brachyglossa Fauvel, 1866, p. 276. [Not Boisduval, 1828.]

FENYESIA Cameron, 1920, p. 270.

Genotype: Fenyesia nigra Cameron.

Fixed by: Cameron, 1920, p. 270, by monotypy.

FLAGRIA [Error for Falagria].

FLOHRIA Sharp, 1884, p. 391.

Genotype: Flohria laticornis Sharp.

Fixed by: Sharp, 1884, p. 391, by monotypy.

Later citations: F. laticornis Sharp, by Lucas, 1920, p. 295.

FONSECHELLUS Silvestri, 1946a, p. 312.

Genotype: Fonsechellus diversicolor Silvestri.

Fixed by: Silvestri, 1946a, p. 312, by original designation and subgeneric

monotypy.

Synonyms:

TRIANELLUS Silvestri, 1946a, p. 315. [Subgenus.]

Variant spellings:

Fonsechellusa Silvestri, 1946a, p. 313.

FONSECHELLUSA [Error for Fonsechellus].

FORMICOCEPHALUS Heller, 1916, p. 276.

Genotype: Formicocephalus uranoscopus Heller.

Fixed by: Heller, 1916, p. 276, by monotypy.

Later citations: F. uranoscopus Heller, by Blackwelder, 1939, p. 118.

FUNDA Blackwelder, new name. [Subgenus of Aleochara.]

Genotype: Funda sulcicollis (Mannerheim) (Aleochara).

Fixed by: Blackwelder, here, through objective synonymy with Eucharina,

of which sulcicollis had already been fixed as genotype.

Synonyms: (See also Aleochara)

EUCHARINA Casey, 1906, p. 165. [Objective. Not Agassiz, 1860.]

FUNGICOLA Zetterstedt, 1840, p. 78. [Synonym of Aleochara.]

Genotype: Fungicola fuscipes (Linné) (Staphylinus).

Fixed by: Zetterstedt, 1840 p. 78, through objective synonymy with Aleo-

chara, of which fuscipes had already been fixed as genotype.

Synonyms: (See Aleochara).

FUSALIA Casey, 1911, p. 145. [Synonym of Sableta.]

Genotype: Fusalia brittoni (Casey) (Sableta).

Fixed by: Casey, 1911, p. 145, by monotypy.

Later citations: F. brittoni Casey, by Fenyes, 1918, p. 22; by Lucas, 1920.

p. 296.

Synonyms: (See Sableta).

GABRIS [Error for Gabrius].

GABRIUS Curtis, 1829, p. 26. [Subgenus of Philonthus.]

Genotype: Gabrius aterrimus (Gravenhorst) (Staphylinus).

Fixed by: Westwood, 1838a, p. 16, by subsequent designation.

Later citations: G. suaveolens Stephens, by Shuckard, 1839, p. 109; by Lacordaire, 1854, p. 80; a nomen nudum in the original. "Gabrius nitidulus Gravenhorst," by Chenu and Desmarest, 1857, p. 59, error for nigritulus. G. splendidulus (Gravenhorst), by Thomson, 1859, p. 25, not originally included. G. suaveolens Stephens, by Blackwelder, 1943, p. 398. G. nigritulus (Gravenhorst), by Tottenham, 1949, p. 372, not originally included.

Discussion: The citation of nigritulus could be accepted only through the subjective synonymy of nigritulus and aterrimus.

Synonymic homonyms:

Gabrius Stephens, 1829a, p. 23.

Gabrius Stephens, 1829b, p. 283.

#### GABRIUS Curtis-Continued

Synonymic homonyms-Continued

GAERIUS Stephens, 1832, p. 200.

Gabrius Stephens, 1833, p. 249.

Synonyms: (See Philonthus).

Variant spellings:

Gabris Mulsant and Rey, 1876b, p. 535.

#### GAENIMA Casey, 1911, p. 160.

Genotype: Gaenima impedita Casey.

Fixed by: Casey, 1911, p. 160, by monotypy.

Later citations: G. impedita Casey, by Fenyes, 1918, p. 22; by Lucas, 1920, p. 297.

#### GALAFRIA Cameron, 1945b, p. 164.

Genotype: Galafria rufa Cameron.

Fixed by: Cameron, 1945b, p. 164, by monotypy.

## GALLARDOIA Bruch, 1924, p. 257.

Genotype: Gallardoia argentina Bruch.

Fixed by: Bruch, 1924, p. 257, by original designation and monotypy. Later citations: G. argentina Bruch, by Borgmeier, 1949, p. 104.

## GAMPSONYCHA Bernhauer, 1912c, p. 109. [Synonym of Apimela.]

Genotype: Gampsonycha pallens (Mulsant and Rey) (Homalota).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Synonyms: (See Apimela).

## GANSIA Sharp, 1883, p. 282.

Genotype: Gansia bicolor Sharp.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

#### GAPIA Blackwelder, new name.

Genotype: Gapia gigantea (Wasmann) (Acanthonia).

Fixed by: Blackwelder, here, through objective synonymy with Acanthonia,

of which gigantea had already been fixed as genotype.

Synonyms:

ACANTHONIA Wasmann, 1916a, p. 96. [Not Haeckel, 1881.]

#### GASTEROLOBIUM [Error for Gastrolobium].

GASTRISUS Sharp, 1876b, p. 136.

Genotype: Gastrisus laevigatus Sharp.

Fixed by: Sharp, 1876b, p. 136, by original designation.

Later citations: G. obsoletus Sharp, by Lucas, 1920, p. 298.

#### GASTROLOBIUM Casey, 1905, p. 31. [Subgenus of Homaeotarsus.]

Genotype: Gastrolobium bicolor (Gravenherst) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 118, by subsequent designation.

Later citations: G. bicolor (Gravenhorst), by Blackwelder, 1943, p. 326.

Synonyms: (See Homaeotarsus).

Variant spellings:

GASTEROLOBIUM Britton, 1920, p. 227.32

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

#### GASTROPAGA Bernhauer, 1915f, p. 127.

Genotype: Gastropaga bakeri Bernhauer.

Fixed by: Bernhauer, 1915f, p. 127, by monotypy.

<sup>2</sup> Check-list of the insects of Connecticut. Connecticut State Geol. Nat. Hist. Surv., Bull. 31.

GASTROPHAENA Fauvel, 1898, p. 110.

Genotype: Gastrophaena aphaenogastri Fauvel. Fixed by: Fauvel, 1898, p. 110, by monotypy.

Later citations: G. aphaenogastri Fauvel, by Fenyes, 1918, p. 22.

GASTRORHOPALUS Solier, 1849, p. 333.

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

Variant spellings:

GASTROROPALUS Chenu and Desmarest, 1857, p. 91.

GASTRORRHOPALUS Kolbe, 1907, p. 53.33

GASTROROPALUS [Error for Gastrorhopalus].

Genotype: Gastrorhopalus niger Solier.

GASTRORRHOPALUS [Error for Gastrorhopalus].

GATA Blackwelder, 1943, p. 202. [Subgenus of Megalopinus.]

Genotype: Gata praeditus (Sharp) (Megalops).

Fixed by: Blackwelder, 1943, p. 202, through objective synonymy with Perostylus, of which praeditus had already been fixed as genotype.

Synonyms:

Perostylus Benick, 1917, p. 190. [Not Pilsbry, 1894.]

GAUROPTERUS Thomson, 1860, p. 187. [Synonym of Gyrohypnus.]

Genotype: Gauropterus fulgidus (Fabricius) (Staphylinus).

Fixed by: Thomson, 1860, p. 187, by monotypy.

Later citations: G. fulgidus (Fabricius), by Lucas, 1920, p. 299; by Tottenham, 1949b, p. 370.

Synonyms: (See Gyrohypnus).

Variant spellings:

GAUROPTERUS Reitter, 1908a, p. 113.

GAUROPTERUS Johansen, 1914, p. 430.

GUAROPTERUS Mulsant and Rey, 1876b, p. 202.

Notes: This name was formerly used as a separate genus, but it has the same genotype as Gyrohypnus, which must therefore replace it.

GAUROTPTERUS [Error for Gauropterus].

GAURYPTERUS [Error for Gauropterus].

GEFYRIBUS [Error for Gefyrobius].

GEFYROBIUS Thomson 1859, p. 24. [Synonym of Bisnius.]

Genotype: Gefyrobius nitidulus (Gravenhorst) (Staphylinus).

Fixed by: Thomson 1859, p. 24, by original designation and monotypy.

Later citations: G. nitidulus (Gravenhorst), by Blackwelder, 1943, p. 399.
G. denigrator (Gravenhorst), by Tottenham, 1949b, p. 372, not originally included.

Synonymic homonyms:

GEFYROBIUS Thomson, 1860, p. 166.

Synonyms: (See Bisnius).

Variant spellings:

GEFYRIBUS Johansen, 1914, p. 388.

GEFYROLIUS Thomson, 1867a, p. 142.

Notes: This name was previously listed as a subgenus. Its true genotype is believed to be consubgeneric with that of Bisnius.

GEFYROLIUS [Error for Gefyrobius].

GENADOTA [Error for Gennadota].

GENNADOTA Casey, 1906, p. 308.

Genotype: Gennadota puberula (Casey) (Callicerus). Fixed by: Casey, 1906, p. 308-309, by original designation.

<sup>23</sup> Coleoptera, in Ergeb. Hamburg. Magalhaen. Sammelreise 1892/93, II, Arthropoda.

#### GENNADOTA Casey-Continued

Later citations: G. puberula (Casey), by Fenyes, 1918, p. 22.

Discussion: Casey fixed this type by two statements, thus: "The species . . . Callicerus puberulus . . . therefore constitutes a genus . . ." "Besides the type of Gennadota, a second species has recently been discovered . . ." [canadensis].

Variant spellings:

GENADOTA Eichelbaum, 1909, p. 257.

GENOSEMA Notman, 1920, p. 720.

Genotype: Genosema sexualis Notman.

Fixed by: Notman, 1920, p. 720, by virtual monotypy.

Discussion: Notman mentioned two other species (debilis and pulchra) which he believed probably should be transferred from Hoplandria. Since these were doubtfully included, they are not available for genotype selection and the genus must be considered monobasic.

GEOBIUS Heer, 1839, p. 193. [Junior homonym of *Geobius* Dejean, 1831; and of Brullé, 1832. Synonym of *Psephidonus*.]

Genotype: Geobius plagiatus (Fabricius) (Staphylinus).

Fixed by: Lacordaire, 1854, p. 136, by subsequent designation.

Synonyms: (See Psephidonus).

GEODROMICUS Redtenbacher, 1857, p. 244. [Synonym of Psephidonus.]

Genotype: Geodromicus plagiatus (Fabricius) (Staphylinus).

Fixed by: Redtenbacher, 1857, p. 224, through objective synonymy with Geobius, of which plagiatus had already been fixed as genotype.

Later citations: G. plagiatus (Fabricius), by Jacquelin du Val, 1857, p. 71; by Thomson, 1859, p. 48; by Lucas, 1920, p. 300; by Tottenham, 1949b, p. 358.

Synonymic homonyms:

GEODROMICUS Redtenbacher, 1874, p. 266.

Synonyms: (See also Psephidonus)

Geobius Heer, 1839, p. 193. [Objective. Not Dejean, 1831.]

GEODROMUS Heer, 1841, p. 572. [Objective. Not Dejean, 1829.]

GEODROMUS Heer, 1841, p. 572. [Junior homonym of *Geodromus* Dejean, 1829. Synonym of *Psephidonus*.]

Genotype: Geodromus plagiatus (Fabricius) (Staphylinus).

Fixed by: Lacordaire, 1854, p. 136, by designation for the objective synonym Geobius.

Synonyms: (See Psephidonus).

GEOMITOPSIS Scheerpeltz, 1931, p. 388.

Genotype: Geomitopsis zariquieyi (Dodero) (Cylindropsis).

Fixed by: Scheerpeltz, 1931, p. 388, by original designation.

GEOPADAERUS [Error for Geopaederus].

GEOPAEDERUS Gistel, 1848, p. x. [Synonym of Paederus.]

Genotype: Geopaederus riparius (Linné) (Staphylinus).

Fixed by: Gistel, 1848, p. x, through objective synonymy with Paederus, of which riparius had already been fixed as genotype.

Synonyms: (See Paederus).

Variant spellings:

Geopadaerus Waterhouse, 1902, p. 147.

Notes: This name was proposed in the belief that *Paederus* Fabricius was preoccupied by *Paederia* Linné in plants. It can be accepted under the Rules only as a junior synonym.

GEORIUS [Error for Goerius].

GEOSTETHUS [Error for Geosthethus].

## GEOSTHETHUS Oke, 1933, p. 111.

Genotype: Gcosthethus attenuatus Oke.

Fixed by: Oke, 1933, p. 111, by original designation and monotypy.

Variant spellings:

GEOSTETHUS (Zoological Record for 1933, p. 202).

GEOSTHETUS Cameron, 1944b, p. 68.

GEOSTHETUS [Error for Geosthethus].

## GEOSTIBA Thomson, 1858, p. 33. [Synonym of Evanystes.]

Genotype: Geostiba circellaris (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: G. circellaris (Gravenhorst), by Thomson, 1859, p. 40; by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 390.

Synonymic homonyms:

GEOSTIBA Thomson, 1859, p. 40.

GEOSTIBA Thomson, 1861, p. 104.

Synonyms: (See Evanystes).

Notes: This has previously been listed as a synonym of Sipalia. Since that name must be applied to a different genus, this becomes a synonym of Evanystes, the next available name.

## GIGARTHRUS Bernhauer, 1915m, p. 298. [Subgenus of Mimogonus.]

Genotype: Gigarthrus bequaerti Bernhauer.

Fixed by: Bernhauer, 1915m, p. 298, by monotypy.

Synonyms: (See Mimogonus).

GIROPHAENA [Error for Gyrophaena].

## GLAPHYA Mulsant and Rey, 1874d, p. 678. [Synonym of Halobrecta.]

Genotype: Glaphya pubes Mulsant and Rey.

Fixed by: Mulsant and Rey, 1873b, p. 646, by monotypy.

Later citations: G. flavipes (Thomson), by Fenyes, 1918, p. 22; by Tottenham, 1949b, p. 392; not originally included.

Discussion: The citation of flavipes can be accepted only through the subjective synonymy of flavipes and pubes.

Synonymic homonyms:

GLAPHYA Mulsant and Rey, 1874e, p. 646.

Synonyms: (See Halobrecta).

GLAPHYRIUS Bernhauer, 1942, p. 374.

Genotype: Glaphyrius mundus Bernhauer.

Fixed by: Bernhauer, 1942, p. 374, by monotypy.

GLENOTHORAX Bierig, 1937a, p. 199.

Genotype: Glenothorax viridipennis Bierig.

Fixed by: Bierig, 1937a, p. 202, by original designation.

GLENUS Kraatz, 1857c, p. 541.

Genotype: Glenus biplagiatus (Perty) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 302) fails to make an unambiguous designation.

GLOMUS Gistel, 1848, p. xi. [Synonym of Carpelinus.]

Genotype: Glomus pusillus (Gravenhorst) (Aleochara).

Fixed by: Gistel, 1848, p. xi, through objective synonymy with Taenosoma, of which pusillus had already been fixed as genotype.

Synonyms: (See Carpelimus).

## GLOSSACANTHA Gemminger and Harold, 1868, p. 519. [Subgenus of Bolito-chara.]

Genotype: Glossacantha badia (Motschulsky) (Acanthoglossa).

Fixed by: Fenyes, 1918, p. 22, by subsequent designation.

GLOSSACANTHA Gemminger and Harold-Continued

Later citations: G. obscurus (Fabricius), by Bernhauer, 1928, p. 36. G. badia (Motschulsky), by Cameron, 1939e, p. 518, as "badius Motsch.=affinis Kr."

Discussion: Fenyes simultaneously fixed the genotype of both these names by his designation of badia as genotype of each. They automatically have the same genotype because of the objective synonymy.

Synonyms: (See also Bolitochara)

ACANTHOGLOSSA Motschulsky, 1860a, p. 88. [Objective. Not Kraatz, 1859.]

Notes: Neave lists Glossacantha Bernhauer, 1928, as a pselaphid. Bernhauer (1928c, p. 36) (as cited by Neave) lists Glossacantha G. & H. as a subgenus of Zyras and cites a genotype.

GLOSSOLA Fowler, 1888, p. 66. [Synonym of Aloconota.]

Genotype: Glossola gregaria (Erichson) (Homalota).

Fixed by: Fowler, 1888, p. 66, by monotypy.

Later citations: G. gregaria (Erichson), by Fenyes, 1918, p. 23; by Scheerpeltz, 1929b, p. 233; 1934, p. 1590.

Synonyms: (See Aloconota).

Variant spellings:

GLOSSULA Johansen, 1914, p. 223.

Notes: This has been listed as a subgenus, but its genotype is believed to be conspecific with the genotype of subgenus Aloconota.

GLOSSULA [Error for Glossola].

GLYPHESTES [Error for Glyphesthus].

GLYPHESTHES [Error for Glyphesthus].

GLYPHESTHUS Kraatz, 1858a, p. 364.

Genotype: Glyphesthus rufipennis Kraatz.

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 303) fails to make an unambiguous designation. Variant spellings:

GLYPHESTES Gemminger and Harold, 1868, p. 573.

GLYPHESTHES Eichelbaum, 1910, p. 81.

GLYPHESTUS Kraatz, 1864, p. 374.

GLYPHOESTUS Fauvel, 1899a, p. 32.

GLYPHESTUS [Error for Glyphesthus].

GLYPHOESTUS [Error for Glyphesthus].

GLYPTOMA Erichson, 1839b, p. 32.

Genotype: Glyptoma crassicorne Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: G. corticinum (Motschulsky), by Duponchel, 1845, p. 244; by Chenu and Desmarest, 1857, p. 120. G. crassicorne Erichson, by Blackwelder, 1942, p. 88; 1943, p. 141.

Synonymic homonyms:

GLYPTOMA Erichson, 1840, p. 908.

Homonyms by misidentification:

GLYPTOMA of Duponchel, 1845=Thoracophorus.

Synonyms:

CALOCERUS Fauvel, 1891, p. 88. [Isogenotypic. Not LeConte, 1853.]

#### GLYPTOMA Erichson—Continued

Notes: This name was validated in a key in the first part of Erichson's work in 1839, although the description and species followed in 1840. G. crassicorne was thus not originally included but was among the first group of species to be included.

#### GLYPTOMERUS Müller, 1856, p. 308.

Genotype: Glyptomerus cavicola Müller.

Fixed by: Müller, 1856, p. 308, by monotypy.

Later citations: G. cavicola Müller, by Blackwelder, 1939, p. 118.

Synonyms:

Турньовіим Kraatz 1856b, р. 625.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

## GLYPTOTYPHLUS (Hölzel, 1944, p. 67, nomen nudum).

Notes: This name was listed with one trivial name (strupianus, nomen nudum) as a subgenus of Leptotyphlus. It was not validated by this means.

## GNATHOLIGOTA Sharp, 1908, p. 556. [Subgenus of Oligota.]

Genotype: Gnatholigota latifrons (Sharp) (Oligota).

Fixed by: Sharp, 1908, p. 556, by virtual monotypy.

Later citations: G. latifrons Sharp, by Fenyes, 1918, p. 23.

Discussion: Sharp included five species under this name but he stated that he was doubtful if four of them had the character distinguishing the subgenus. Only one species was therefore available as genotype, and the name may be consider monobasic.

Synonyms: (See Oligota).

## GNATHOPAEDERUS Chapin, 1927, p. 75. [Subgenus of Paederus.]

Genotype: Gnathopaederus szechuanus Chapin.

Fixed by: Chapin, 1927, p. 76, by original designation and monotypy.

Later citations: G. szechuanus Chapin by Blackwelder 1939, p. 118; 1943, p. 321.

Synonyms: (See Paederus).

# GNATHOPAEDERUS Wendeler, 1927, p. 1. [Junior homonym of Gnathopaederus Chapin, 1927. Synonym of Paederus.]

Genotype: Gnathopaederus turrialbanus (Wendeler) (Paederus).

Fixed by: Wendeler, 1927, p. 1, by monotypy.

Later citations: G. turrialbanus Wendeler, by Blackwelder, 1939, p. 118; 1943, p. 321.

Synonyms: (See also Paederus)

PAEDEROGNATHUS Wendeler, 1928, p. 37. [New name.]

## GNATHUSA Fenyes, 1909a, p. 197. [Synonym of Mniusa.]

Genotype: Gnathusa eva Fenyes.

Fixed by: Fenyes, 1909a, p. 197, by monotypy.

Later citations: G. eva Fenyes, by Fenyes, 1918, p. 23.

Synonyms: (See Mniusa).

#### GNATHYMENUS Solier, 1849, p. 326.

Genotype: Gnathymenus apterus Solier.

Fixed by: Solier, 1849, p. 326, by monotypy.

Later citations: G. apterus Solier, by Lucas, 1920, p. 305; by Blackwelder, 1939, p. 118.

### GNYPATA [Error for Gnypeta].

GNYPETA Thomson, 1858, p. 33.

Genotype: Gnypeta labilis (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: G. labilis (Erichson), by Thomson, 1859, p. 36. G. carbonaria (Mannerheim), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 389; not originally included.

Discussion: The citation of carbonaria can be accepted only through the subjective synonymy of carbonaria and labilis.

Synonymic homonyms:

GNYPETA Thomson, 1859, p. 36. GNYPETA Thomson, 1861, p. 6.

Synonyms:

EULIUSA Casey, 1906, p. 215. GNYPETOMA Casey, 1906, p. 196.

GNYPETALIA Cameron, 1939b, p. 269. [Subgenus.]

Variant spellings:

EUYPETA Cameron, 1928c, p. 416. GNYPATA Germain, 1911, p. 59. GBYPETA J. Sahlberg, 1880, p. 84. GYNPETA Cameron, 1939e, p. 682.

GNYPETALIA Cameron, 1939b, p. 269. [Subgenus of Gnypeta.]

Genotype: Gnypetalia indica (Cameron) (Gnypeta).

Fixed by: Cameron, 1939b, p. 269, by monotypy.

Synonyms: (See Gnypeta).

Variant spellings:

GYNPETALIA Cameron, 1939b, p. xii.

GNYPETELLA Casey, 1906, p. 214.

Genotype: Gnypetella laticeps (Casey) (Tachyusa).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

GNYPETOMA Casey, 1906, p. 196. [Synonym of Gnypeta.] Genotype: Gnypetoma baltifera (LeConte) (Tachyusa).

Fixed by: Casey, 1906, p. 202, by monotypy.

Later citations: G. baltifera (LeConte), by Fenyes, 1918, p. 23.

Synonyms: (See Gnypeta).

GNYPETOSOMA Cameron, 1922, p. 127.

Genotype: Gnypetosoma calocera Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

GOERIUS Westwood, 1827, p. 58, without description. [Synonym of Ocypus.]

Genotype: Goerius olens (Müller) (Staphylinus).

Fixed by: Westwood, 1827, p. 58, by monotypy.

Later citations: G. olens (Müller), by Westwood, 1838a, p. 15; by Shuckard, 1839, p. 118; by Thomson, 1859, p. 24; by Blackwelder, 1943, p. 444; by Tottenham, 1949b, p. 374.

Discussion: The designation by Blackwelder was made in ignorance of those of Westwood and of Thomson, and under the assumption that Stephens' 1829 publication was the first. However, Curtis, 1829, is earlier, and Westwood, 1827, still earlier. Curtis did not include olens.

Synonymic homonyms:

Goërius Curtis, 1829, p. 24.

Goërius Stephens, 1829a, p. 22.

Goërius Stephens, 1829b, p. 275.

Goërius Stephens, 1832, p. 208.

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GOERIUS Westwood—Continued

Synonyms: (See also Ocypus)

RAYACHEILA Motschulsky, 1845, p. 40.

MATIDUS Motschulsky, 1860c, p. 569.

RAGOCHILA Motschulsky, 1868, p. 49. [Emendation of Rayacheila.]

Variant spellings:

COARUS Wu, 1937, p. 344.

GEORIUS Wilson, 1836, p. 78.34

Goërius Curtis, 1829, p. 24.

Notes: This has previously been listed as a subgenus of Staphylinus.

GOËRIUS [Error for Goerius].

GOLIOTA Mulsant and Rey, 1873c, p. 121. [Synonym of Oligota.]

Genotype: Goliota granaria (Erichson) (Oligota).

Fixed by: Mulsant and Rey, 1873c, p. 121, by monotypy.

Later citations: G. granaria (Erichson), by Fenyes, 1918, p. 23.

Synonymic homonyms:

GOLIOTA Mulsant and Rey, 1873d, p. 107.

Synonyms: (See Oligota).

GONIODES Stephens, 1829b, p. 260. [Junior homonym of Goniodes Nitzsch,

1818. Synonym of Lomechusa.]

Genotype: Goniodes acuminata Stephens.

Fixed by: Stephens, 1829b, p. 260, by virtual monotypy.

Synonyms: (See also Lomechusa)

Atemeles Dillwyn, 1829, p. 63. [Objective.]

Discussion: This name was listed in the Stephens catalog over two species. It was cited as preoccupied, but no replacement name or synonym was listed. The genus was in effect left unnamed, thus: "Genus 458. ---" with "Goniodes, Kby.MSS." as a synonym on the next line. The name can be considered to have been properly published with two included "species." The name G. acuminata was validated by the citation of the previously published Lomechusa paradoxa Gyllenhal in synonymy; the other "species" was a nomen nudum.

GONIONYCHA Cameron, 1939e, p. 675.

Genotype: Gonionycha indica Cameron.

Fixed by: Cameron, 1939e, p. 676, by original designation.

GONIUSA Casey, 1906, p. 348.

Genotype: Goniusa obtusa (LeConte) (Euryusa).

Fixed by: Casey, 1906, p. 348, by monotypy.

Later citations: G. obtusa (LeConte), by Casey, 1911, p. 208; by Fenyes, 1918, p. 23.

GRAMMINOPLEURUS Bernhauer, 1942, p. 372.

Genotype: Gramminopleurus vadoni Bernhauer.

Fixed by: Bernhauer, 1942, p. 372, by monotypy.

GRAMMODONIA Bernhauer, 1928c, p. 55. [Subgenus of Bolitochara.]

Genotype: Grammodonia frontalis (Erichson) (Myrmedonia).

Fixed by: Bernhauer, 1928c, p. 21, 55, by original designation.

Synonyms: (See Bolitochara).

GROPHOEMA [Error for Gyrophaena].

GRYOHYPNUS [Error for Gyrohypnus].

GRYPETA [Error for Gnypeta].

GRYPHAENA [Error for Gyrophaena].

<sup>34</sup> Ent. Mag., vol. 4.

GRYPTAULACUS Bernhauer, 1937a, p. 306. [Subgenus of Ocyplanus.]

Genotype: Gryptaulacus marshalli (Bernhauer) (Ocyplanus).

Fixed by: Bernhauer, 1937a, p. 306, by monotypy.

Synonym: (See Ocyplanus).

GRYPTOBIUM [Error for Cryptobium].

GUAJIRA Bierig, 1938b, p. 146.

Genotype: Guajira cubana Bierig.

Fixed by: Bierig, 1938b, p. 146, by original designation and monotypy.

GUAROPTERUS [Error for Gauropterus].

GYMNURUS Nordmann, 1837a, p. 158. [Junior homonym of Gymnurus Rafines-

que, 1815. Synonym of Tacnodema.]

Genotype: Gymnurus cyanescens Nordmann.

Fixed by: Blackwelder, here, by subsequent designation.

Synonymic homonyms:

GYMNUBUS Nordmann, 1837b, p. 158.

Synonyms: (See Taenodema).

GYMNUSA Gravenhorst, 1806, p. 173.

Genotype: Gymnusa sinuata (Gravenhorst) (Aleochara).

Fixed by: Gravenhorst, 1806, p. 173, by monotypy.

Later citations: G. brevicollis (Paykull), by Brullé, 1837, p. 110, not originally included. G. dubia (Gravenhorst), by Westwood, 1838a, p. 19, not originally included. G. brevicollis (Paykull), by Thompson, 1859, p. 29. G. excusa (Gravenhorst), by Crotch, 1870, p. 219 (see below). G. brevicollis (Paykull), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 382; not originally included.

Discussion: Gravenhorst cites the MS name Gymnusa in notes under Aleochara excusa, stating that the species had been named sinuata in the genus Gymnusa by Karsten. The name sinuata was thus published as a synonym of excusa, and Gymnusa is published as a rejected synonym of part of Aleochara with the one species "sinuata" included. The citations of brevicollis as genotype can be accepted only through the subjective synonymy of brevicollis and excusa and the objective synonymy of excusa and sinuata.

Synonymic homonyms:

GYMNUSA Mannerheim, 1831a, p. 480. GYMNUSA Mannerheim, 1831b, p. 66.

nonums:

ISCHNOCEPHALUS Gistel, 1856, p. 387. [Subjective-objective.]

GYNPETA [Error for Gnypeta].

GYNPETALIA [Error for Gnypetalia].

GYORPHAENA [Error for Gyrophaena].

GYROHYPNUS Leach, 1819, p. 172.

Genotype: Gyrohypnus fulgidus (Fabricius, 1787) (Staphylinus).

Fixed by: Leach, 1819, p. 172, by original designation and monotypy, as "Staph. fulgidus."

Later citations: G. fulgidus (Fabricius), by Leach, 1824, p. 172. G. tricolor (Paykull), by Westwood, 1838a, p. 16, not originally included. G. cruentatus (Marsham), by Shuckard, 1839, p. 108, not originally included. G. pilicornis (Paykull), by Thomson, 1859, p. 27, not originally included. G. fulgidus (Fabricius), by Crotch, 1870, p. 233. G. fulgidus (Paykull), by Tottenham, 1939, p. 235. G. punctulatus (Goeze), by Tottenham, 1949b, p. 370, not originally included.

#### GYROHYPNUS Leach—Continued

Discussion: Tottenham in 1939 discussed the identity of the "Staph, fulgidus" cited by Leach and concluded that it was the "Staphylinus fulgidus Paykull." However, Paykull did not propose any such name, merely referring to Fabricius' species. This method of citing a misidentification as if it were a separately proposed species leads to great confusion. Up to 1819 there had been only two proposals of the name Staphylinus fulgidus—by Fabricius in 1787 (p. 220) and by Fabricius in 1792 (p. 525). The 1787 fulgidus was mentioned by Paykull in 1789 and 1790 and was transferred to Paederus by Fabricius in 1792 (p. 537). It was referred to by Paykull in 1800, by Gravenhorst, by Marsham, and by Latreille in 1802 (all of whom returned it to Staphylinus). In 1829 it was put in Othius by Stephens, in 1833 in both Othius and Xantholinus by Stephens, and in 1839 in Othius by Erichson.

In 1792 the new fulgidus was not considered a homonym by Fabricius since he had in the same work removed the older name to Paederus. This 1792 fulgidus was referred to by Olivier in 1795, by Fabricius in 1801, by Gravenhorst in 1802, by Latreille in 1804, etc., being listed after 1801 as a synonym of S. fulminans Gravenhorst (which was actually a new name for it). It was first listed in another genus by Erichson in 1839 as Quedius fulgidus Fabricius. In 1839–40 Erichson began the present confusion by listing the 1787 reference for both Quedius fulgidus Fabricius and Xantholinus fulgidus Fabricius. It seems clear that the fulgidus Fabricius of 1787 is the species frequently listed as Paederus fulgidus and cited as genotype of Othius and of Xantholinus by Stephens in 1833. It seems equally clear that the fulgidus Fabricius of 1792 is the species that Gravenhorst renamed fulminans and that Erichson placed in Quedius.

Several early misidentifications have caused confusion. The *fulgidus* of Marsham (citing Paykull) is said by Stephens to be a *Quedius*. The *fulgidus* of Gravenhorst (citing Paykull) is said by Erichson to be a *Xantholinus*.

Leach might be expected to have been dealing with the Marsham species. However, since Marsham definitely credits the name fulgidus to Paykull (which is the same as Fabricius 1787), it seems inescapable that we accept Staphylinus fulgidus Fabricius, 1787, as the species referred to by Leach and therefore the genotype of Gyrohypnus. No other species fits the position assigned to the genus by Leach.

#### Synonymic homonyms:

Gyrohypnus Curtis, 1829, p. 26.

GYROHYPNUS Stephens, 1829a, p. 23.

GYROHYPNUS Stephens, 1829b, p. 284, 285.

Gyrohypnus Mannerheim, 1831a, p. 447.

Gyrohypnus Stephens, 1832, p. 200.

GYROHYPNUS Stephens, 1833, p. 258.

#### Homonyms by misidentification:

Gyrohypnus of Westwood, 1838a, = Megalinus.

Gyrohypnus of Thomson, 1859 = Baptolinus.

#### Synonyms:

XANTHOLINUS Dejean, 1821, p. 23. [Isogenotypic.]

OTHIUS Stephens, 1829a, p. 23. [Isogenotypic.]

Sauriones Dejean, 1836, p. 72.

GAUROPTERUS Thomson, 1860, p. 187. [Isogenotypic.]

#### GYROHYPNUS Leach-Continued

Variant spellings:

GRYOHYPNUS Tottenham, 1940, p. 49.

GYROPHYNUS Reitter, 1909, p. 374.

GYROPHYPNUS Mulsant and Rey, 1876b, p. 544.

Notes: Since fulgidus Fabricius, 1787, belongs in the genus recently called Gauropterus, the genera previously known as Xantholinus and Othius require other names. (See Megalinus and Othiellus, respectively.)

GYRONYCHA Casey, 1893, p. 372.

Genotype: Gyronycha valens Casey.

Fixed by: Fenyes, 1912, p. 124, by subsequent designation.

Later citations: G. valens Casey, by Fenyes, 1918, p. 23.

Discussion: Casey failed to fix a type for this genus, making a curious error by stating (p. 373): "The following species will serve as types of the genus." Seven species follow this heading.

GYRONYCHINA Casey, 1911, p. 218. [Synonym of Apimela.]

Genotype: Gyronychina attenuata (Casey ( (Calodera).

Fixed by: Casey, 1911, p. 218, by original designation.

Later citations: G. attenuata (Casey), by Fenyes, 1918, p. 23. G. longipennis Casey, by Lucas, 1920, p. 311.

Synonyms: (See Apimela).

# GYROPHAEENA [Error for Gyrophaena].

GYROPHAENA Mannerheim, 1831a, p. 488.

Genotype: Gyrophaena nana (Paykull) (Staphylinus). Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: G. nitidula (Gyllenhal), by Shuckard, 1839, p. 132. G. nana (Paykull), by Thomson, 1859, p. 31. G. nitidula (Gyllenhal), by Fenyes, 1918, p. 23. G. nana (Paykull), by Tottenham, 1949b, p. 383.

Synonymic homonyms:

GYROPHAENA Mannerheim, 1831b, p. 74.

Synonyms:

Agaricochara Kraatz, 1856a, p. 361. [Subgenus.]

PHAENOGYRA Mulsant and Rey, 1872b, p. 166. [Subgenus.]

EUMICROTA Casey, 1906, p. 280. [Subgenus.]

PHANEROTA Casey, 1906, p. 285. [Subgenus.]

ORPHNEBIOIDEA Schubert, 1908, p. 611. [Subgenus.]

AGARICOPHAENA Reitter, 1909, p. 85. [Subgenus.]

ENKENTROPHAENA Eichelbaum, 1913, p. 139. [Subgenus.]

ACANTHOPHAENA Cameron, 1934, p. 23. [Subgenus.]

Leptarthrophaena Scheerpeltz and Höffer, 1948. p. 164. [Subgenus.] Variant spellings:

GIROPHAENA Dejean, 1833, p. 72.

Gropноема Adams, 1909, р. 159.36

GRYPHAENA Wüsthoff, 1939, p. 123.36

GYORPHAENA Scheerpeltz and Höffer, 1948, p. 70.

GYROPHAEENA Jacquelin du Val, 1859, p. 61.

GYBOPHANA Redtenbacher, 1857, p. 125.

GYEOPHOENA Westwood, 1838a, p. 20.

Gyrophoensa Saubinet, 1891, p. 127.35

<sup>25</sup> Rep. Michigan Geol. Surv., 1908 (1909).

<sup>36</sup> Ent. Blätter, vol. 35.

<sup>&</sup>lt;sup>87</sup> L'Échange, vol. 7 (No. 83).

#### GYROPHAENA Mannerheim-Continued

Variant spellings-Continued

GYROPHAENE, Scheerpeltz and Höfler, 1948, p. 70.

Pyrophaena Motschulsky, 1857c, p. 226.

GYROPHANA [Error for Gyrophaena].

GYROPHOENA [Error for Gyrophaena].

GYROPHOENSA [Error for Gyrophaena].

GYROPHYNUS [Error for Gyrohypnus].

GYROPHYPNUS [Error for Gyrohypnus].

GYRPOHAENE [Error for Gyrophaena].

HABROCERUS Erichson, 1839a, p. 400.

Genotype: Habrocerus capillaricornis (Gravenhorst) (Tachyporus).

Fixed by: Erichson, 1839a, p. 400, by monotypy.

Later citations: H. nodicornis (Kirby), by Westwood, 1840a, p. 156, not originally included. H. capillaricornis (Gravenhorst), by Duponchel, 1841a, p. 57; by Thomson, 1859, p. 45; by Lucas, 1920, p. 312; by Tottenham, 1949b, p. 377.

Discussion: The citation of nodicornis can be recognized only through the subjective synonymy of nodicornis and capillaricornis.

Variant spellings:

HOBROCERUS A. B. Wolcott, 1909, p. 206. 57a

# HABROLINUS Casey, 1906, p. 406.

Genotype: Habrolinus tahoensis Casey.

Fixed by: Casey, 1906, p. 406, by original designation and monotypy.

Later citations: H. tahoensis Casey, by Lucas, 1920, p. 312.

## HADRATES [Error for Hadrotes].

## HADROGNATHUS Schaum, 1852, p. 31.

Genotype: Hadrognathus longipalpis (Mulsant and Rey) (Eugnathus).

Fixed by: Schaum, 1852, p. 31, through objective synonymy with Eugnathus, of which longipalpis had already been fixed as genotype.

Later citations: H. longipalpis (Mulsant and Rey), by Lucas, 1920, p. 312. Synonyms:

EUGNATHUS Mulsant and Rey, 1851, p. 141. [Not Schönherr, 1833.] ONCOGNATHUS Lacordaire, 1854, p. 144.

## Variant spellings:

Hadrognatus Jacquelin du Val, 1857, p. 77.

HYDROGNATHUS Eichelbaum, 1909, p. 98.

#### HADROGNATUS [Error for Hadrognathus].

#### HADROPINUS Sharp, 1889, p. 115.

Genotype: Hadropinus fossor Sharp.

Fixed by: Sharp, 1889, p. 115, by monotypy.

Later citations: H. fossor Sharp, by Lucas, 1929, p. 312.

#### HADROTES Mäklin, 1852, p. 313.

Genotype: Hadrotes crassus (Mannerheim) (Staphylinus).

Fixed by: Mäklin, 1852, p. 313, by monotypy.

Later citations: H. extensus LeConte, by Lucas, 1920, p. 313, as type of "Hadrotes LeConte".

Discussion: Lucas credited the generic name to LeConte, who did include extensus. It was not included by either Mäklin or Mannerheim.

Synonymic homonyms:

Hadrotes Mannerheim, 1852, p. 313.

Hadrotes LeConte, 1861, p. 64.

<sup>87</sup>a Rep. Michigan Geol. Surv., 1908 (1909).

#### HADROTES Mäklin-Continued

Variant spellings:

HADRATES Coinde, 1860, p. 405.88

Notes: Both Mäklin and Mannerheim referred to this genus on p. 313.

Mäklin quoted it as a manuscript name but specifically for Staphylinus crassus. Mannerheim merely listed it as a synonym of (part of) Staphylinus.

## HAEMATODES Laporte, 1835, p. 112.

Genotype: Haematodes bicolor Laporte.

Fixed by: Laporte, 1835, p. 112, by monotypy.

Later citations: H. bicolor Laporte, by Lucas, 1920, p. 313.

Synonyms:

PLATYCNEMUS Nordmann, 1837a, p. 135.

PLATYTOMA Chevrolat, 1847, p. 263.

Variant spellings:

HEMATODES Laporte, 1840, p. 173.

HAIDA (Keen, 1895, p. 170, nomen nudum) Keen, 1897, p. 285.

Genotype: Haida keeni Keen.

Fixed by: Keen, 1897, p. 285, by monotypy.

Later citations: H. keeni Keen, by Lucas, 1920, p. 313.

Variant spellings:

Haïda Eichelbaum, 1909, p. 269.

Notes: These names were inadvertently validated by Keen, who was merely recording notes under names supplied him by Fauvel. They were apparently never mentioned by Fauvel in print.

HAÏDA [Error for Haida].

HALMAEUSA Kiesenwetter, 1877, p. 160. [Subgenus of Sipalia.]

Genotype: Halmaeusa antarctica Kiesenwetter.

Fixed by: Kiesenwetter, 1877, p. 160, by monotypy.

Later citations: H. antarctica Kiesenwetter, by Fenyes, 1918, p. 23.

Synonyms: (See Sipalia).

HALOBRECHTA [Error for Halobrecta].

HALOBRECHTHA [Error for Halobrecta].

HALOBRECHTHINA [Error for Halobrecthina].

HALOBRECTA C. G. Thomson, 1858, p. 35.

Genotype: Halobrecta puncticeps (Thomson) (Homalota).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: H. puncticeps (Thomson), by Thomson, 1859, p. 39; by Fenyes, 1918, p. 23. H. flavipes Thomson, by Scheerpeltz, 1929b, p. 237; 1934, p. 1600; not originally included. H. puncticeps (Thomson), by Brundin, 1943, p. 26. H. algae (Hardy), by Tottenham, 1949b, p. 392, not originally included.

Discussion: The citation of algae could be accepted only through the subjective synonymy of algae and puncticeps.

Synonyms:

GLAPHYA Mulsant and Rey, 1874d, p. 678.

Variant spellings:

HALOBRECHTA Bertolini, 1872, p. 49. HALOBRECHTHA Fenyes, 1909, p. 420.39

Halobrectha Thomson, 1859, p. 39.

<sup>&</sup>lt;sup>38</sup> Rev. Mag. Zool., ser. 2, vol. 12.

<sup>80</sup> Ent. News, vol. 20.

## HALOBRECTA C. G. Thomson-Continued

Variant spellings-Continued

HOLOBRECHTA Gruardet, 1937, p. 116.40

Holobrectha Scudder, 1882, p. 151.

Notes: This group has long been placed as a subgenus of Atheta (now Ischnopoda). It was removed by Brundin in 1943.

HALOBRECTHA [Error for Halobrecta].

HALOBRECTHINA Bernhauer, 1909b, p. 519. [Subgenus of Ischnopoda.]

Genotype: Halobrecthina opaciceps (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1909b, p. 519, by monotypy.

Later citations: H. opaciceps Bernhauer, by Fenyes, 1918, p. 23.

Synonyms: (See also Ischnopoda)

ROVALIDA Casey, 1910a, p. 69.

Variant spellings:

HALOBRECHTHINA Casey, 1911, p. 252.

HAMALOLINUS [Error for Homalolinus].

HAMITOPSENIUS Wasmann, 1916b, p. 198.

Genotype: Hamitopsenius caudatus Wasmann. Fixed by: Wasmann, 1916b, p. 198, by monotypy.

HAMOTRAHO des Gozis, 1886, p. 13. [Synonym of Tachinus.]

Genotype: Hamotraho subterraneus (Linné) (Staphylinus).

Fixed by: des Gozis, 1886, p. 13, by original designation.

Later citations: H. subterraneus (Linné), by Tottenham, 1949b, p. 381.

Synonyms: (See Tachinus).

HAPALARAEA Thomson, 1858, p. 38.

Genotype: Hapalaraea pygmaea (Paykull) (Staphylinus).

Fixed by: Thomson, 1858, p. 38, by monotypy, as "Omalium pygmaeum."

Later citations: H. pygmaea (Paykull), by Thomson, 1859, p. 50; by Lucas, 1920, p. 315; by Tottenham, 1949b, p. 354.

Synonymic homonyms:

HAPALARAEA Thomson, 1859, p. 50.

HAPALARAEA Thomson, 1861, p. 200.

Synonyms:

PHYLLODREPA Thomson, 1859, p. 52. [Subgenus.]

Dropephylla Mulsant and Rey, 1880a, p. 242. [Subgenus.]

HYPOPYCNA Mulsant and Rey, 1880a, p. 274. [Subgenus.]

DIALYCERA Ganglbauer, 1895, p. 743. [Subgenus.]

Variant spellings:

APALARAEA Rey, 1885, p. 1.41

HAPALAREA Bedel, 1924, p. 131.42

Notes: This genus has always been known as Phyllodrepa, but that name is a year younger than Hapalaraea and is retained only for a subgenus.

HAPALAREA [Error for Hapalaraea].

HAPHDENY [Error for Aploderus].

HAPLODERES [Error for Aploderus].

HAPLODERUS Erichson, 1839a, p. 597. [Emendation of Aploderus, as Haplooderus.]

Genotype: Haploderus brachypterus (Marsham) (Staphylinus).

Fixed by: Erichson, 1839a, p. 597, through objective syononymy with Aploderus, of which brachypterus had already been fixed as genotype.

Synonyms: (See Aploderus).

<sup>40</sup> Rev. Frang. Ent., vol. 4.

<sup>41</sup> L'Echange, vol. 1, No. 9.

<sup>42</sup> Ann. Soc. Ent. France, vol. 93.

# HAPLODERUS Erichson—Continued

Variant spellings: (For other spelling variations see under Aploderus).

HAPLOODERUS Erichson, 1839a, p. 597.

Notes: Although Erichson used only the spelling Haplooderus, it is clear that this was an error for Haploderus. The name is listed under both spellings to show its relationship to the later emendations of the same spelling.

HAPLODERUS Agassiz, 1846, p. 29. [Emendation of Aploderus.]

Genotype: Haploderus brachypterus (Marsham) (Staphylinus).

Fixed by: Agassiz, 1846, p. 29, through objective synonymy with Aploderus, of which brachypterus had already been fixed as genotype.

Synonyms: (See Aploderus).

HAPLODERUS Kraatz, 1858, p. 863. [Emendation of Aploderus.]

Genotype: Haploderus brachyptcrus (Marsham) (Staphylinus).

Fixed by: Kraatz, 1858, p. 863, through objective synonymy with Aploderus, of which brachypterus had already been fixed as genotype.

Synonyms: (See Aploderus).

HAPLODERUS Gemminger and Harold, 1868, p. 651. [Emendation of Aploderus.]

Genotype: Haploderus brachypterus (Marsham) (Staphylinus).

Fixed by: Gemminger and Harold, 1868, p. 651, through objective synonymy with Aploderus, of which brachypterus had already been fixed as genotype. Synonyms: (See Aploderus).

HAPLOGLOSSA Kraatz, 1856a, p. 78.

Genotype: Haploglossa pulla (Gyllenhal) (Aleochara).

Fixed by: Thomson, 1859, p. 33, by subsequent designation.

Later citations: H. gentilis (Maerkel), by Fenyes, 1918, p. 23. H. puncticollis (Stephens), by Tottenham, 1949b, p. 402, not originally included.

Synonymic homonyms:

Haploglossa Kraatz, 1857a, p. 16.

Symonyms:

MICROGLOTTA Kraatz, 1862a, p. 300.

MICROGLOSSA of Mulsant and Rey, 1874c, p. 201.

Variant spellings:

HAPOGLOSSA Mulsant and Rey, 1875a, p. 43.

Hyploglossa Thomson, 1867a, p. 220.

Notes: This name was believed by Kraatz in 1862 to be preoccupied by Aploglossa Guérin-Méneville, 1849. The new name Microglotta is not necessary, according to current practices.

HAPLONOTUS [Error for Hoplonotus].

HAPLOODERUS [Error for Aploderus].

HAPOGLOSSA [Error for Haploglossa].

HAPTODERUS [Error for Aploderus].

HARPOGNATHUS Wesmael, 1834, p. 76. [Synonym of Coryphium.]

Genotype: Harpognathus robynsii Wesmael.

Fixed by: Wesmael, 1834, p. 76, by monotypy.

Synonyms: (See Coryphium).

Variant spellings:

HARPOGNATUS Schulze et al,. 1930, p. 1477.

HARPOGNATUS [Error for Harpognathus].

HASUMIUS Fairmaire, 1891, p. cclxxxii.

Genotype: Hasumius validus Fairmaire.

Fixed by: Fairmaire, 1891, p. cclxxxii, by monotypy.

Later citations: H. suturalis Fairmaire, by Lucas, 1920, p. 317, not originally included.

HELOBIUM Gistel, 1834, p. 9. [Not Leach, 1815. Synonym of Acidota.]

Genotype: Helobium crenatum (Fabricius) (Staphylinus).

Fixed by: Gistel, 1834, p. 9, by monotypy.

Synonyms: (See Acidota).

HEMATODES [Error for Haematodes].

HEMIMEDON Casey, 1905, p. 160. [Synonym of Hypomedon.]

Genotype: Hemimedon angustum Casey.

Fixed by: Lucas, 1920, p. 321, by subsequent designation.

Later citations: H. rufipes Casey, by Blackwelder, 1939, p. 118; 1943, p. 260.

Synonyms: (See Hypomedon).

Variant spellings:

HEMMIEDON Wu, 1937, p. 331.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

HEMIPOLEMON Wasmann, 1916a, p. 144. [Subgenus of Micropolemon.]

Genotype: Hemipolemon planicollis (Wasmann) (Micropolemon).

Fixed by: Wasmann, 1916a, p. 145, by original designation and monotypy.

Later citations: H. planicollis Wasmann, by Wasmann, 1917, p. 317.

Synonymic homonyms:

HEMIPOLEMON Wasmann, 1917, p. 319.

Synonyms: (See Micropolemon).

HEMIQUEDIUS Casey, 1915, p. 399. [Subgenus of Quedius.]

Genotype: Hemiquedius ferox (LeConte) (Quedius).

Fixed by: Casey, 1915, p. 399, by original designation and monotypy.

Synonyms: (See Quedius).

HEMISTENUS Motschulsky, 1860c, p. 557, without species. [Subgenus of Stenus.]

Genotype: Hemistenus gilvipes (Motschulsky) (Stenus).

Fixed by: Blackwelder, here, by subsequent designation.

Other eitations: H. pallitarsis (Stephens), by Tottenham, 1939b, p. 229; by

Blackwelder, 1943, p. 208; by Tottenham, 1949b, p. 365.

Discussion: This subgenus was established by Motschulsky in 1860 without included species. The first species included appear to be the twelve listed by Motschulsky in 1868. These were all species described by him in 1857 in Stenus. The designation of pallitarsis by Tottenham (quoted by Blackwelder) cannot be accepted unless that species was referred to Hemistenus before 1868. Lucas, 1920, p. 322, failed to designate a single species as type. Synonyms: (See also Stenus)

ghongma. (See also Stehus)

Mesostenus Rey, 1884a, p. 326. [Subjective-objective. Not Gravenhorst, 1829.]

Parastenus Heyden, 1905, p. 262. [New name for Mesostenus Rey.]

HEMITHECTA Casey, 1911, p. 211. [Synonym of Thecturota.]

Genotype: Hemithecta ruficollis (Casey) (Thecturota).

Fixed by: Casey, 1911, p. 211, by original designation and monotypy.

Later citations: H. ruficollis Casey, by Fenyes, 1918, p. 23; by Lucas, 1920, p. 322.

Synonyms: (See Thecturota).

HEMITROPIA Mulsant and Rey, 1874d, p. 211. [Synonym of Coprolhassa.] Genotype: Hemitropia melanaria (Mannerheim) (Oxypodu).

Fixed by: Mulsant and Rey, 1874d, p. 211, by monotypy.

Later citations: H. sordida (Marsham), by Fenyes, 1918, p. 23, not originally included. H. melanaria (Mannerheim), by Tottenham, 1949b, p. 394.

## HEMITROPIA Mulsant and Rey-Continued

Synonymic homonyms:

HEMITROPIA Mulsant and Rey, 1874e, p. 179.

Synonyms: (See Coprothassa).

HEMMIEDON [Error for Hemimedon].

HESPEROBIUM Casey, 1886a, p. 33. [Subgenus of Homacotarsus.]

Genotype: Hesperobium tumidum (LeConte) (Cryptobium).

Fixed by: Casey, 1886a, p. 33, by original designation.

Later citations: H. tumidum (LeConte), by Blackwelder, 1939, p. 118; 1943, p. 325.

Synonyms: (See Homaeotarsus).

Variant spellings:

HESPREOBIUM King, 1914, p. 325.43

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

HESPEROLINUS Casey, 1906, p. 411.

Genotype: Hesperolinus parcus (LeConte) (Leptacinus). Fixed by: Lucas, 1920, p. 324, by subsequent designation.

HESPEROMIMUS Cameron, 1937a, p. 17.

Genotype: Hesperominus abdominalis Cameron. Fixed by: Cameron, 1937a, p. 17, by monotypy.

Variant spellings:

HESPEROMINUS Cameron, 1937a, p. 17.

Notes: Cameron described this genus under the spelling Hesperominus and the species under the spelling Hesperominus. One of these is obviously a typographical error. The Zoological Record for 1937 assumes that Hesperominus was the correct spelling, but by analogy with Pacderominus, a near relative, Hesperominus would be more likely. Furthermore, Hesperominus would imply a mimic of Hesperus, with which Cameron compares his genus, whereas Hesperominus appears to have no definite meaning.

HESPEROMINUS [Error for Hesperomimus].

HESPEROPHILUS Curtis, 1829, p. 29. [Subgenus of Bledius.]

Genotype: Hesperophilus fracticornis (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 17, by subsequent designation.

Later citations: H. fracticornis (Paykull), by Shuckard, 1839, p. 99. H. arenarius (Paykull), by Thomson, 1859, p. 42. H. fracticornis (Paykull), by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 112. H. gallicus (Gravenhorst), by Tottenham, 1949b, p. 364, not originally included.

Synonymic homonyms:

HESPEROPHILUS Stephens, 1829a, p. 24.

HESPEROPHILUS Stephens, 1829b, p. 292.

HESPEROPHILUS Stephens, 1834, p. 309.

Homonyms by misidentification:

HESPEROPHILUS of Thomson, 1850=Cotysops.

Synonyms: (See also Bledius)

BARGUS Schiødte, 1866, p. 145.

TADUNUS Schiødte, 1866, p. 147. [Isogenotypic.]

Blediodes Mulsant and Rey, 1878b, p. 576. [Isogenotypic.]

Variant spellings:

ESPEROPHILUS Laporte, 1840, p. 188.

<sup>48</sup> Proc. Iowa Acad. Sci., vol. 21.

**HESPEROPHILUS** Gistel, 1834, p. 9. [Junior homonym of *Hesperophilus* Curtis, 1829. Synonym of *Dinarda* Leach.]

Genotype: Hesperophilus dentatus (Gravenhorst) (Lomechusa).

Fixed by: Gistel, 1834, p. 9, by monotypy.

Synonyms: (See Dinarda Leach).

HESPEROTROPIS Gridelli, 1924, p. 181. [Subgenus of Hesperus.]

Genotype: Hesperotropis perfoliatus (Gridelli) (Hesperus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Hesperus).

HESPERUS Fauvel, 1874a, p. 200.

Genotype: Hesperus rufipennis (Gravenhorst) (Staphylinus).

Fixed by: Lucas, 1920, p. 324, by subsequent designation.

Synonyms:

Hesperoteopis Gridelli, 1924, p. 181. [Subgenus.]

HESPREOBIUM [Error for Hesperobium].

HETAIROTERMES Cameron, 1920c, p. 223.

Genotype: Hetairotermes latebricola (Lea) (Termophila).

Fixed by: Cameron, 1920c, p. 223, through objective synonymy with Termophila, of which latebricola had already been fixed as genotype.

Synonymic homonyms:

HETAIROTERMES Cameron, 1921b, p. 357.

Synonyms:

TERMOPHILA Lea, 1910, p. 136. [Not Grassi, 1887.]

HETERHOPS Eichelbaum, 1909, p. 100. [Error for Heterops.]

HETERHOPS Stein, 1868, p. 30." [Error for Heterothops. Not Eichelbaum, 1909.]

HETEROCHARA Mulsant and Rey, 1874b, p. 299. [Subgenus of Aleochara.]

Genotype: Heterochara crassicornis (Boisduval and Lacordaire) (Aleochara).

Fixed by: des Gozis, 1886, p. 12, by subsequent designation.

Later citations: H. clavicornis Redtenbacher, by Fenyes, 1918, p. 23, not originally included.

Discussion: The citation of clavicornis can be accepted only through the subjective synonymy of clavicornis and crassicornis.

Synonymic homonyms:

HETEROCHARA Mulsant and Rey, 1875b, p. 555.

Synonyms: (See also Aleochara)

CTENOCHARA Casey, 1906, p. 128.

HETERODOXA Cameron, 1950, p. 25.

Genotype: Heterodoxa secreta Cameron.

Fixed by: Cameron, 1950, p. 25, by original designation and monotypy.

HETEROLEUCUS Sharp, 1886b, p. 629. [Subgenus of Pinophilus.]

Genotype: Heteroleucus marginatus Sharp.

Fixed by: Blackwelder, 1943, p. 376, by subsequent designation.

Synonyms: (See Pinophilus).

HETEROLINUS Sharp, 1885, p. 475.

Genotype: Heterolinus puncticeps (Guérin) (Xantholinus).

Fixed by: Sharp, 1885, p. 475, by monotypy.

Later citations: H. puncticeps (Guérin), by Lucas, 1920, p. 326.

<sup>44</sup> Catalogus coleopterorum Europae, 149 pp. Berlin.

HETERONETES Bierig, 1933, p. 511. [Subgenus of Dibelonetes.]

Genotype: Heteronetes vulcanus (Bierig) (Dibelonetes).

Fixed by: Bierig, 1933, p. 513, by original designation.

Later citations: H. vulcanus Bierig, by Blackwelder, 1939, p. 118.

Synonyms: (See Dibclonetes).

HETERONOMA Mulsant and Rey, 1874d, p. 36. [Synonym of Microdota.]

Genotype: Heteronoma luctuosa (Mulsant and Rey) (Homaloia).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Later citations: H. luctuosa (Mulsant and Rey), by Tottenham, 1949b, p. 393. Synonymic homonyms:

HETERONOMA Mulsant and Rey, 1874e, p. 4.

HETERONOMA Mulsant and Rey, 1875d, p. 59.

HETERONOMA Mulsant and Rey, 1875e, p. 33.

Synonyms: (See Microdota).

HETEROPHAENA Lynch, 1884, p. 45. [Synonym of Microdota.]

Genotype: Heterophaena palliditarsis Lynch. Fixed by: Lynch, 1884, p. 45, by monotypy.

Later citations: H. palliditarsis Lynch, by Fenyes, 1918, p. 23.

Synonyms: (See Microdota).

HETEROPORUS Cameron, 1939a, p. 25.

Genotype: Heteroporus ferrugineus Cameron. Fixed by: Cameron, 1939a, p. 25, by monotypy.

HETEROPOS [Error for Heterothops].

HETEROPS Mannerheim, 1843, p. 234. [Not Heterops Erichson, 1842, error; not Blanchard, 1842. Synonym of Pelecomalium.]

Genotype: Heterops testacea (Mannerheim) (Arpedium).

Fixed by: Mannerheim, 1843, p. 234, by monotypy, through objective synonymy of Heterops testacea (MS name) with Arpedium testaceum Mannerheim.

Synonyms: (See Pelecomalium).

Variant spellings:

HETERHOPS Eichelbaum, 1909, p. 100.

HETEROPS Erichson, 1842, p. 211. [Error for Heterothops.]

HETEROPYGUS Bernhauer, 1906b, p. 195. [Synonym of Xanthopygus.]

Genotype: Heteropygus giganteus (Bernhauer) (Lampropygus).

Fixed by: Bernhauer, 1906b, p. 195, by monotypy.

Later citations: H. oliveirae (Lynch), by Lucas, 1920, p. 327, not originally included. H. giganteus Bernhauer, by Blackwelder, 1943, p. 450.

Synonyms: (See Xanthopygus).

Notes: This was formerly listed as a subgenus of Lampropygus. Since that name is an isogenotypic synonym of Xanthopygus, Heteropygus must also be transferred. According to Blackwelder (1943) it is not a subgenus.

HETEROSOMA Bernhauer, 1903a, p. 33. [Junior homonym of Heterosoma Schaum, 1845. Synonym of Sucoca.]

Genotype: Heterosoma dohrni Bernhauer.

Fixed by: Bernhauer, 1903a, p. 33, by monotypy.

Later citations: H. dohrni Bernhauer, by Blackwelder, 1939, p. 118.

Synonyms: (See Sucoca).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

HETEROTA Mulsant and Rey, 1874d, p. 194.

Genotype: Heterota plumbea (Waterhouse) (Homalota).

Fixed by: Mulsant and Rey, 1873b, p. 162, by monotypy.

Later citations: H. plumbea (Waterhouse), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 386.

Synonymic homonyms:

HETEROTA Mulsant and Rey, 1874e, p. 162.

HETEROTACHINUS Wendeler, 1930, p. 248. [Synonym of Euconosoma.]

Genotype: Heterotachinus maculatus Wendeler. Fixed by: Wendeler, 1930, p. 248, by monotypy.

Synonyms: (See Euconosoma).

HETEROTAXUS Bernhauer, 1915k, p. 313.

Genotype: Heterotaxus bihastatus Bernhauer. Fixed by: Bernhauer, 1915k, p. 313, by monotypy.

HETEROTHOPS Stephens, 1829a, p. 23.

Genotype: Heterothops binotatus (Gravenhorst) (Staphylinus).

Fixed by: Stephens, 1829a, p. 23, by monotypy, as "binotatus."

Later citations: H. binotatus (Gravenhorst), by Westwood, 1838a, p. 16; by Shuckard, 1839, p. 110. H. dissimilis Erichson, by Thomson, 1859, p. 26; by Lucas, 1920, p. 328; not originally included. H. binotatus (Gravenhorst), by Blackwelder, 1943, p. 464; by Tottenham, 1949b, p. 376.

Discussion: Stephens listed three species in 1829, but two of them were nomina nuda. The genus was thus nomenclaturally monobasic.

Synonymic homonyms:

HETEROTHOPS Stephens, 1829b, p. 284.

Нетекотнорѕ Kirby, 1833, p. 256.

Synonyms:

TRICHOPYGUS Nordmann, 1837a, p. 137.

Variant spellings:

HETERHOPS Stein, 1868, p. 30. [Not Eichelbaum, 1909.]

HETEROPOS Motschulsky, 1857e, p. 660.

HETEROPS Erichson, 1842, p. 211.45

HETEROTHOS Dallas, 1928, p. 19.

HETEROTHROPS Curtis, 1829, p. 26. [Nomen nudum.]

Нетекоторs Brullé, 1837, р. 61, or Nordmann, 1837a, р. 137.

HETHEROTHOPS Thomson, 1858, p. 30.

**HETEROTHOS** [Error for Heterothops].

HETEROTHROPS (Curtis, 1829, p. 26, nomen nudum). [Error for Heterothops.]

HETEROTOPS [Error for Heterothops].

HETHEROTHOPS [Error for Heterothops].

HILARA Mulsant and Rey, 1873b, p. 160. [Junior homonym of Hilara Meigen,

1822. Synonym of Microdota.]

Genotype: Hilara fulva (Mulsant and Rey) (Microdota).

Fixed by: Mulsant and Rey, 1873b, p. 160, by monotypy.

Other citations: H. subterranca (Mulsant and Rey), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 394; not originally included.

Discussion: The citation of subterranea can be accepted only through the subjective synonymy of subterranea and fulva.

Synonymic homonyms:

HILARA Mulsant and Rey, 1874a, p. 14.

HILARA Mulsant and Rey, 1874d, p. 330.

HILARA Mulsant and Rey, 1874e, p. 298.

<sup>45</sup> Arch. Naturg., vol. 8, No. 2.

HILARA Mulsant and Rey-Continued

Synonyms: (See Microdota).

Variant spellings:

HILARIA Duvivier, 1883, p. 108.

HILARIA [Error for Hilara].

HILARINA Casey, 1910a, p. 128. [Synonym of Datomicra.]

Genotype: Hilarina particula (Casey) (Datomicra).

Fixed by: Casey, 1910a, p. 128, by original designation (by statement on p. 90 under Noverota that "The first species may be regarded as the type, as in all other cases where the type is not specifically named.").

Later citations: H. particula (Casey), by Fenyes, 1918, p. 23.

Synonyms: (See Datomicra).

HIPPATHETA [Error for Hypatheta].

HMALOTA [Error for Homalota].

HOBROCERUS [Error for Habrocerus].

HOLISOMIMUS Cameron, 1920c, p. 283.

Genotype: Holisomimus parvus (Cameron) (Holisus). Fixed by: Blackwelder, here, by subsequent designation.

HOLISOMORPHUS Kraatz, 1859, p. 100. [Synonym of Pachycorynus.]

Genotype: Holisomorphus ccylanensis Kraatz. Fixed by: Kraatz, 1859, p. 100, by monotypy.

Synonyms: (See Pachycorynus).

HOLISUS Erichson, 1839b, p. 298.

Genotype: Holisus analis Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: H. analis Erichson, by Lucas, 1920, p. 330; by Blackwelder, 1943, p. 461.

Synonyms:

Piestomorphus Motschulsky, 1857c, p. 666.

**Н**уртіома Casey, 1906, р. 362.

HOLOBRECHTA [Error for Halobrecta].

HOLOBRECTHA [Error for Halobreeta].

HOLOBRUS [Error for Holobus].

HOLOBUS Solier, 1849, p. 335. [Subgenus of Oligota.]

Genotype: Holobus pigmacus Solier.

Fixed by: Solier, 1849, p. 335, by monotypy.

Later citations: H. pygmaeus Solier, by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 383.

Synonyms: (See Oligota).

Variant spellings:

Holobrus Reed, 1874, p. 337.

Hololeus Marschall, 1873, p. 205.

HOLOLOBUS Solier, 1849, p. 336.

HOLOCORYNUS Sharp, 1908, p. 550.

Genotype: Holocorynus discedens (Sharp) (Pachycorynus).

Fixed by: Lucas, 1920, p. 331, by subsequent designation.

HOLOLEUS [Error for Holobus].

HOLOLOBUS [Unaccepted spelling of Holobus].

HOLOSUS Motschulsky, 1857c, p. 496. [Junior homonym of Holosus Steven,

1829. Synonym of Osholus.]

Genotype: Holosus tachiniformis Motschulsky.

Fixed by: Blackwelder, 1942, p. 88, by subsequent designation.

#### HOLOSUS Motschulsky—Continued

Other citations: H. fossulatus (Motschulsky), by Lucas, 1920, p. 331, not originally included.

Synonyms: (See also Neolosus)

Osnolus Blackwelder, new name.

Variant spellings:

Homosus Wu, 1937, p. 314.

# HOLOTROCHUS Erichson, 1839b, p. 30, without species.

Genotype: Holotrochus volvulus Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation, as "Olotro-chus."

Later citations: H. volvulus Erichson, by Lucas, 1920, p. 332; by Blackwelder, 1943, p. 170.

Discussion: This name was validated by Erichson in 1839 by inclusion in a key. No species were included until the following year when the second part of the volume appeared. Duponchel selected one of these, the first species to be included in the genus.

Synonymic homonyms:

HOLOTROCHUS Erichson, 1840, p. 757.

Variant spellings:

OLOTROCHUS Duponchel, 1841a, p. 57.

# HOMAEOCHARA [Error for Homocochara].

# HOMAEOTARSUS Hochhuth, 1851, p. 34.

Genotype: Homaeotarsus chaudoiri Hochhuth. Fixed by: Hochhuth, 1851, p. 34, by monotypy.

Later citations: H. chaudoiri Hochhuth, by Lacordaire, 1854, p. 90; by Fauvel, 1873b, p. 78; by Casey, 1889, p. 182; 1905, p. 28; by Bierig, 1933, p. 476; by Blackwelder, 1939, p. 118; 1943, p. 325.

Synonyms:

Spirosoma Motschulsky, 1857c, p. 206.

HESPEROBIUM Casey, 1886a, p. 33. [Subgenus.]

EUCRYPTINA Casey, 1905, p. 28. [Subgenus.]

Gastrolobium Casey, 1905, p. 31. [Subgenus.]

Homoeobium Blackwelder, 1939, p. 96. [Subgenus.]

NEMOEOTUS Blackwelder, 1939, p. 96. [Subgenus.]

Variant spellings:

Homoeotarsus Peyron, 1858, p. 428.46

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

HOMAEUSA [Error for Homoeusa].

HOMALATA [Error for Homalota].

HOMALEUM [Error for Omalium].

# HOMALIUM Ljungh, 1804, p. 74. [Emendation of Omalium.]

Genotype: Homalium rivulare (Paykull) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by designation for Omalium, of which Homalium is an objective synonym.

Synonyms: (See Omalium).

# HOMALIUM Agassiz, 1846, p. 258. [Emendation of Omalium.]

Genotype: Homalium rivulare (Paykull) (Staphylinus).

Fixed by: Agassiz, 1846, p. 258, through objective synonymy with Omalium, of which rivulare had already been fixed as genotype.

Synonyms: (See Omalium).

<sup>46</sup> Ann. Soc. Ent. France, ser. 3, vol. 6.

HOMALIUM Gemminger and Harold, 1868, p. 665. [Emendation of Omalium.]

Genotype: Homalium rivulare (Paykull) (Staphylinus).

Fixed by: Gemminger and Harold, 1868, p. 665, through objective synonymy with Omalium, of which rivulare had already been fixed as genotype.

Synonyms: (See Omalium).

HOMALODONIA Bernhauer, 1936f, p. 333. [Subgenus of Bolitochara.]

Genotype: Homalodonia kenyac (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1936f, p. 333, by monotypy.

Synonyms: (See Bolitochara).

HOMALOLA [Error for Homalota].

HOMALOLINUS Sharp, 1885, p. 472.

Genotype: Homalolinus canaliculatus (Erichson) (Xantholinus).

Fixed by: Casey, 1906, p. 374, by subsequent designation.

Later citations: H. canaliculatus (Erichson), by Lucas, 1920, p. 333.

Variant spellings:

Hamalolinus Waterhouse, 1902, p. 171.

HOMALOTA Mannerheim, 1831a, p. 487.

Genotype: Homalota plana (Gyllenhal) (Aleochara).

Fixed by: Mannerheim, 1831a, p. 487, by monotypy.

Later citations: H. plana (Gyllenhal), by Curtis, 1834, pl. 514; by Stephens, 1835, p. 429; by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 134; by Thomson, 1859, p. 33; by des Gozis, 1886, p. 12; by Fowler, 1888, p. 162. H. castanoptera Mannerheim, by Casey, 1906, p. 334, not originally included. H. plana (Gyllenhal), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 384.

Synonymic homonyms:

Homalota Mannerheim, 1831b, p. 73.

Homonyms by misidentification:

Homalota of Curtis, 1834 = Hygronoma.

Homalota of Erichson, 1839b = Ischnopoda.

Homalota of Casey, 1906 = Hypatheta.

Synonyms:

EPIPEDA Mulsant and Rey, 1872b, p. 226.

MIMOMALOTA Cameron, 1920c, p. 242.

LAMPROMALOTA Cameron, 1920c, p. 246.

Variant spellings:

HMALOTA Mulsant and Rey, 1874b, p. 177.

Homalata Xambeu, 1890, p. 155.47

HOMALOLA Cameron, 1939e, p. 582.

HOMALOTN Sahlberg, 1880, p. 94.

Homalsta Kiesenwetter, 1865, p. 375.48

HOMOLATA Mulsant and Rey, 1875d, p. 188.

Homolota Thomson, 1858, p. 32.

ILOMALOTA Claudon, 1871, p. 128.49

STONALOTA Mannerheim, 1846, p. 508.50

HOMALOTN [Error for Homalota].

HOMALOTRICHIUS [Error for Homalotrichus].

<sup>47</sup> L'Echange, vol. 6.

<sup>48</sup> Berliner Ent. Zeitschr., vol. 9.

<sup>49</sup> Pet. Nouv. Ent., vol. 3.

<sup>50</sup> Bull. Soc. Imp. Nat. Moscou, vol. 19.

<sup>892643--52---13</sup> 

HOMALOTRICHUS Solier, 1849, p. 321. [Synonym of Elonium.]

Genotype: Homalotrichus striatus Solier.

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Synonyms: (See Elonium).

Variant spellings:

Homalotrichius Germain, 1911, p. 60. Homolotrechus Reed, 1874, p. 356.

HOMOLOTRICHUS Reed, 1874, p. 355.

HOMALOTUSA Casey, 1906, p. 340. [Subgenus of Ischnopoda.]

Genotype: Homalotusa helenica Casey.

Fixed by: Casey, 1906, p. 340, by original designation. Later citations: H. helenica Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Ischnopoda).

HOMALSTA [Error for Homalota].

HOMEOCHARA [Error for Homoeochara].

HOMEUSA [Error for Homoeusa].

HOMIA Blackwelder, new name.

Genotype: Homia occipitalis (Fauvel) (Daya).

Fixed by: Blackwelder, here, through objective synonymy with Daya, of which occipitalis had already been fixed as genotype.

Synonyms:

Daya Fauvel, 1878b, p. 147. [Objective. Not Bleeker, 1877.]

HOMOAEUSA [Error for Homoeusa].

HOMOEOBIUM Blackwelder, 1939, p. 96. [Subgenus of Homaeotarsus.]

Genotype: Homocobium bakerianum (Blackwelder) (Homocotarsus).

Fixed by: Blackwelder, 1939, p. 118, by original designation and monotypy. Later citations: H. bakerianum Blackwelder, by Blackwelder, 1943, p. 325.

Synonyms: (See Homacotarsus).

HOMOEOCERUS Fauvel, 1899a, p. 27. [Junior homonym of Homoeocerus
Burmeister, 1835, and Kolenati, 1859. Synonym of Moeocerus.]

Genotype: Homoeocerus mimus Fauvel.

Fixed by: Lucas, 1920, p. 421, by subsequent designation for the objective synonym Moeocerus.

Synonyms:

Moeocerus Fauvel, 1899b, p. 100. [New name.]

Homorocerus Kraatz, 1857c, p. 474. [Not Boheman, 1848.]

Variant spellings:

Homolocerus Eichelbaum, 1909, p. 187.

Homoëocerus Schultze et al, 1930, p. 1584.

Homöocerus Schultze et al, 1930, p. 1584.

HOMOËOCERUS [Error for Homoeocerus].

HOMOEOCHARA Mulsant and Rey, 1874b, p. 414. [Subgenus of Aleochara.]

Genotype: Homoeochara sparsa (Heer) (Aleochara).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Later citations: H. sparsa (Heer), by Tottenham, 1949, p. 404.

Discussion: Tottenham's citation was based on the assumption that the genus was monobasic. It originally included three species, and the present belief of the identity of these three has no bearing on the original status of the name.

Synonymic homonyms:

Homoeochara Mulsant and Rey, 1874c, p. 130.

HOMOEOCHARA Mulsant and Rev-Continued

Variant spellings:

HOMAEOCHABA Portevin, 1929, p. 238.

Homeochara Gridelli, 1919, p. 36.51

Synonyms: (See Aleochara).

HOMOEOTARSUS [Error for Homaeotarsus].

HOMOEUSA Kraatz, 1856a, p. 76.

Genotype: Homocusa acuminata (Maerkel) (Euryusa).

Fixed by: Kraatz, 1856a, p. 76, by monotypy.

Later citations: H. acuminata (Maerkel), by Casey, 1900, p. 53; by Fenyes,

1918, p. 23; by Tottenham, 1949b, p. 400.

Sunonums:

мукмовюта Casey, 1893, p. 594.

Soliusa Casey, 1900, p. 53.

Variant spellings:

HOMAEUSA Saulcy, 1864, p. 433.

Homoaeusa Fenyes, 1918, p. 11.

Homeusa Bertolini, 1872, p. 46.

HOMOIOCALEA Bernhauer, 1943b, p. 186. [Subgenus of Ischnopoda.]

Genotype: Homoiocalea toroenensis (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1943b, p. 186, by original designation and monotypy.

Synonyms: (See Ischnopoda).

HOMOIOCERUS [Error for Homoeocerus].

HOMOLATA [Error for Homalota].

HOMOLIUM [Error for Omalium].

HOMOLOTA [Error for Homalota].

HOMOLOTRECHUS [Error for Homalotrichus].

HOMOLOTRICHUS [Error for Homalotrichus].

HOMÖOCERUS [Error for Homoeocerus].

HOMOROCERUS Boheman, 1848, p. 272.

Genotype: Homorocerus rufipennis Boheman.

Fixed by: Boheman, 1848, p. 272, by monotypy.

Later citations: H. rufipennis Boheman, by Fauvel, 1899a, p. 26; by Lucas,

1920, p. 334.

Homonyms by misidentification:

Homorocerus of Kraatz, 1857c=Homoeocerus=Moeocerus.

HOMOSUS [Error for Holosus].

HOPLANDRIA Kraatz, 1857a, p. 4.

Genotype: Hoplandria ochracea Kraatz.

Fixed by: Casey, 1910a, p. 170, 171, by subsequent designation.

Later citations: H. terminata (Erichson), by Fenyes, 1918, p. 23.

Homonyms by misidentification:

HOPLANDRIA of Cameron, 1921b=Pseudoplandria.

Synonyms:

PLATONICA Sharp, 1883, p. 214. [Subgenus.]

Variant spellings:

HOPLANPRIA Cameron, 1919a, p. 230.

HOPLOPTERA Kraatz, 1857a, p. 42. [Not Chevrolat, 1846.]

HOPLANPRIA [Error for Hoplandria].

HOPLITODES Fauvel, 1904b, p. 109.

Genotype: Hoplitodes echidne Fauvel.

Fixed by: Fauvel, 1904b, p. 109, by monotypy.

Later citations: H. echidne Fauvel, by Lucas, 1920, p. 336.

<sup>51</sup> Bull. Soc. Ent. Italiana, vol. 50.

HOPLOMICRA Sharp, 1883, p. 273.

Genotype: Hoplomicra clavicornis Sharp. Fixed by: Sharp, 1883, p. 273, by monotypy.

Later citations: H. clavicornis Sharp, by Fenyes, 1918, p. 23.

HOPLONOTUS Schmidt-Goebel, 1846, p. 245. [Synonym of Ceranota.]

Genotype: Hoplonotus laminatus Schmidt-Goebel.

Fixed by: Schmidt-Goebel, 1846, p. 245, by virtual monotypy.

Later citations: H. ruficornis (Gravenhorst), by Fenyes, 1918, p. 23, doubtfully included originally.

Discussion: Three other species were doubtfully included in this genus. They are excluded from consideration as genotype, and the genus is therefore actually monobasic.

Variant spellings:

HAPLONOTUS Bertolini, 1872, p. 46.

Synonyms: (See Ceranota).

HOPLOPTERA [Error for Hoplandria].

HOXYPODERA [Error for Oxypodera].

HUMMLERIELLA Bernhauer, 1929b, p. 191. [Subgenus of Ischnopoda.]

Genotype: Hummleriella ponderradae (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1929b, p. 191, by monotypy.

Synonyms: (See Ischnopoda).

HYDROGNATHUS [Error for Hadrognathus].

HYDROPETROPHILUS [Error for Hygropetrophila].

HYDROSMECTA Thomson, 1858, p. 33. [Subgenus of Ischnopoda.]

Genotype: Hydrosmecta longula (Heer) (Homalota).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: H. longula (Heer), by Thomson, 1859, p. 36; by Fenyes, 1918, p. 23. H. gracilicornis (Erichson), by Scheerpeltz, 1929b, p. 232, not originally included. H. fragilicornis (Kraatz), by Scheerpeltz, 1934, p. 1588, not originally included. H. thinobioides (Kraatz), by Tottenham, 1949b, p. 391, not originally included.

Synonymic homonyms:

HYDROSMECTA Thomson, 1861, p. 13.

Synonyms: (See also Ischnopoda)

THINOECIA Mulsant and Rey, 1873b, p. 185.

Variant spellings:

HYDROSMECTHA Thomson, 1859, p. 36.

HYDROSMECTHA [Error for Hydrosmecta].

HYDROSMECTINA Ganglbauer, 1895, p. 145. [Subgenus of Ischnopoda].

Genotype: Hydrosmectina subtilissima (Kraatz) (Homalota).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Later citations: H. subtilissima (Kraatz), by Scheerpeltz, 1929b, p. 231; 1934, p. 1588; by Tottenham, 1949b, p. 391.

Synonyms: (See Ischnopoda).

HYGORNOMA [Error for Hygronoma].

HYGRAECIA [Error for Hygroecia].

HYGROCHARA Cameron, 1939b, p. 43.

Genotype: Hygrochara indica Cameron.

Fixed by: Cameron, 1939b, p. 44, by original designation.

HYGROECIA Mulsant and Rey, 1873b, p. 187. [Subgenus of Ischnopoda.]

Genotype: Hygroecia parca Mulsant and Rey.

Fixed by: Mulsant and Rey, 1873b, p. 187, by monotypy.

Later citations: H. debilis (Erichson), by Fenyes, 1918, p. 23, not originally included. H. fallaciosa (Sharp), by Scheerpeltz, 1929b, p. 235; 1934, p.

#### HYGROECIA Mulsant and Rey-Continued

1596; not originally included. *H. debilis* (Erichson), by Tottenham, 1949b, p. 392, not originally included.

Discussion: All the later citations were made under the assumption that the genus was first published in 1874 or 1875.

#### Synonymic homonyms:

HYGROECIA Mulsant and Rey, 1874a, p. 41.

HYGROECIA Mulsant and Rey, 1874d, p. 37.

HYGROECIA Mulsant and Rey, 1874e, p. 5.

HYGROECIA Mulsant and Rey, 1875d, p. 305.

HYGROECIA Mulsant and Rey, 1875e, p. 279.

Synonyms: (See also Ischnopoda)

Phryogora Mulsant and Rey, 1874d, p. 657.

## Variant spellings:

Hygraecia Fauvel, 1876, p. 133.

# HYGROGAEUS [Error for Hygrogeus].

HYGROGEUS Mulsant and Rey, 1880a, p. 56.

Genotype: Hygrogeus aemulus (Rosenhauer) (Anthophagus).

Fixed by: Mulsant and Rey, 1880a, p. 56, by monotypy.

Later citations: H. aemulus (Rosenhauer), by Lucas, 1920, p. 340. Symonymic homonyms:

HYGROGEUS Mulsant and Rey, 1880b, p. 56.

#### Variant spellings:

HYGROGAEUS Reitter, 1900, p. 49.51a

HYGROCOEUS: Cameron, 1930a, p. 12.

HYGROGOEUS [Error for Hygrogeus].

HYGROMOMA [Error for Hygronoma].

HYGRONOMA Erichson, 1837, p. 312.

Genotype: Hygronoma dimidiata (Gravenhorst) (Aleochara).

Fixed by: Erichson, 1837, p. 312, by monotypy.

Later citations: H. dimidiata (Gravenhorst), by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 135; by Duponchel, 1841a, p. 57; by Thomson, 1859, p. 31; by Fenyes, 1918, p. 23.

#### Variant spellings:

HYGROMOMA Erichson, 1839b, p. 8.

HYGORNOMA Portevin, 1929, p. 311.

# HYGRONOMALOTA Cameron, 1933a, p. 44.

 ${\it Genotype: Hygronomalota\ collarti\ Cameron.}$ 

Fixed by: Cameron, 1933a, p. 44, by monotypy.

# HYGROPETROPHILA Bernhauer, 1929b, p. 192.

Genotype: Hygropetrophila scheerpeltzi Bernhauer.

Fixed by: Bernhauer, 1929b, p. 192, by monotypy.

# Variant spellings:

HYDROPETROPHILUS Ihssen, 1939, p. 62.52 HYGROPETROPHILUS Ihssen, 1939, p. 304.53

HYGROPETROPHILUS [Error for Hygropetrophila].

# HYGROPORA Kraatz, 1856a, p. 132.

Genotype: Hygropora cunctans (Erichson) (Oxypoda).

Fixed by: Kraatz, 1856a, p. 132, by monotypy.

Later citations: H. cunctans (Erichson), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 400.

<sup>51</sup>a Deutsche Ent. Zeitschr., 1900.

<sup>53</sup> Ent. Blätter, vol. 35.

<sup>83</sup> Mitt. Münchener Ent. Ges., vol. 29.

#### HYGROPORA Kraatz-Continued

Synonyms:

PYCNABAEA Thomson, 1859, p. 37. [Subjective-objective.]

HYGROPORA Wasmann, 1894, p. 91. [Error for Hygroptera. Not Hygropora Kraatz, 1856, above.]

HYGROPTERA Motschulsky, 1860a, p. 86.

Genotype: Hygroptera termitis Motschulsky.

Fixed by: Motschulsky, 1860a, p. 86, by monotypy.

Later citations: H. termitis Motschulsky, by Fenyes, 1918, p. 23.

Variant spellings:

Hygropora Wasmann, 1894, p. 91. [Not Kraatz, 1857.]

# HYLODESINA Bernhauer, 1936c, p. 215.

Genotype: Hylodesina moorei Bernhauer.

Fixed by: Bernhauer, 1936c, p. 215, by original designation and monotypy. HYLOTA Casey, 1906, p. 318.

Genotype: Hylota ochracea Casey.

Fixed by: Casey, 1906, p. 318, by monotypy.

Later citations: H. ochracea Casey, by Fenyes, 1918, p. 23.

# HYMENEUS Sharp, 1885, p. 487. [Synonym of Agerodes.]

Genotype: Hymeneus godmani Sharp.

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Agerodes).

HYOBATES [Error for Ilyobates].

# HYPATHETA Fenyes, 1918, p. 23. [Synonym of Stethusa.]

Genotype: Hypatheta castanoptera (Mannerheim) (Bolitochara).

Fixed by: Fenyes, 1918, p. 23, by original designation and monotypy.

Later citations: H. castanoptera (Mannerhelm), by Scheerpeltz, 1929b, p. 242; by Tottenham, 1949b, p. 394.

Synonymic homonyms:

Нуратнета Fenyes, 1920, p. 206.

Synonyms: (See Stethusa).

Variant spellings:

Нірратнета Jarrige, 1947, р. 43.54

# HYPEROMA [Error for Hyperomma].

HYPEROMMA Fauvel, 1878e, p. 531.

Genotype: Hyperomma lacertinum Fauvel.

Fixed by: Fauvel, 1878e, p. 531, by monotypy.

Later citations: H. lacertinum Fauvel, by Lucas, 1920, p. 344; by Blackwelder, 1939, p. 118.

Synonymie homonyms:

**Н**урекомма Broun, 1893b, р. 1408.

Variant spellings:

HYPEROMA Masters, 1886, p. 615.55

HYPLOGLOSSA [Error for Haploglossa].

#### HYPNOGYRA Casey, 1906, p. 394. [Subgenus of Megalinus.]

Genotype: Hypnogyra gularis (LeConte) (Xantholinus).

Fixed by: Blackwelder, 1943, p. 474, by subsequent designation.

Synonyms: (See Megalinus).

## HYPNOTA Mulsant and Rey, 1874d, p. 623. [Synonym of Liogluta.]

Genotype: Hypnota pagana (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

<sup>64</sup> L'Entomologiste, vol. 3.

<sup>66</sup> Proc. Linn. Soc. New South Wales, vol. 10.

HYPNOTA Mulsant and Rey-Continued

Later citations: H. pagana (Erichson), by Tottenham, 1949b, p. 394.

Synonymic homonyms:

HYPNOTA Mulsant and Rey, 1874e, p. 591.

Synonyms: (See Liogluta).

Variant spellings:

Нурмотата Сашегоп, 1939b, р. 364.

HYPNOTATA [Error for Hypnota].

HYPOCIPTUS [Error for Hypocyphtus].

HYPOCRYPTUS [Error for Hypocyphtus].

HYPOCYPHTHUS [Error for Hypocyphtus].

HYPOCYPHTUS Gyllenhal, 1827, p. 294, without description. [Synonym of Cypha.]

Genotype: Hypocyphtus longicornis (Paykull) (Staphylinus).

Fixed by: Gyllenhal, 1827, p. 294, by monotypy.

Later citations: H. granulum (Gravenhorst), by Westwood, 1838a, p. 19, not originally included. H. longicornis (Paykull), by Duponchel, 1845, p. 786; by Thomson, 1859, p. 41, as Hypocyptus. H. lacvinsculus Mannerheim, by Lucas, 1920, p. 345, not originally included. H. longicornis (Paykull), by Tottenham, 1949b, p. 381.

Discussion: The designation of granulum can be accepted only through the subjective synonymy of granulum and longicornis.

Synonymic homonyms:

HYPOCYPHTUS Stephens, 1829b, p. 272.

Hypocyphtus Mannerheim, 1831a, p. 472.

HYPOCYPHTUS Mannerheim, 1831b, p. 58.

HYPOCYPTUS Stephens, 1832, p. 187.

Synonyms: (See also Cypha)

HYPOCYPTUS Agassiz, 1846, p. 191. [Emendation.]

Hypocyptus Gemminger and Harold, 1868, p. 552. [Emendation.]

Variant spellings:

HYPOCIPTUS Hamilton, 1890, p. 17.56

Hypocryptus Bodenheimer, 1934, p. 213.57 [Not Foerster, 1868.]

Нуросуритния Cameron, 1932a, p. 427.

HYPOCYPTUS Stephens, 1832, p. 187.

HYPOCYPUS Normand, 1934, p. 375.58

Notes: In 1916 in the Coleopterorum Catalogus, Bernhauer and Schubert cited the spelling *Hypocyptus* as Mannerheim, page 11, and the spelling *Hypocyphtus* as Mannerheim, page 58. Actually, on both these pages, as well as on page 18, the name is spelled *Hypocyphtus*. This is true both in the separate work and in the journal (pp. 425, 432, and 472).

HYPOCYPTUS Stephens, 1832, p. 187. [Error for Hypocyphtus.]

HYPOCYPTUS Agassiz, 1846, p. 191. [Emendation of Hypocyphtus.]

Genotype: Hypocyptus longicornis (Paykull) (Staphylinus).

Fixed by: Agassiz, 1846, p. 191, through objective synonymy with Hypocyphtus, of which longicornis had already been fixed as genotype.

Synonyms: (See Hypocyphtus).

HYPOCYPTUS Gemminger and Harold, 1868, p. 552. [Emendation of Hypocyphtus.]

Genotype: Hypocyptus longicornis (Paykull) (Staphylinus).

<sup>56</sup> Ent. Americana, vol. 6.

<sup>57</sup> Bull. Soc. Roy. Ent. Egypte, vol. 18.

<sup>58</sup> Bull. Soc. Hist. Nat. Afrique Nord, vol. 30.

#### HYPOCYPTUS Gemminger and Harold-Continued

Fixed by: Gemminger and Harold, 1868, p. 552, through objective synonymy with Hypocyphtus, of which longicornis had already been fixed as genotype. Synonyms: (See Hypocyphtus).

HYPOCYPUS [Error for Hypocyphtus].

# HYPOMEDON Mulsant and Rey, 1878a, p. 152. [Subgenus of Sunius.]

Genotype: Hypomedon debilicornis (Wollaston) (Lithocharis).

Fixed by: Blackwelder, 1939, p. 118, by subsequent designation.

Later citations: H. debilicornis (Wollaston), by Tottenham, 1940, p. 52; by Blackwelder, 1943, p. 260; by Tottenham, 1949b, p. 367.

Synonymic homonyms:

HYPOMEDON Mulsant and Rey, 1878b, p. 152.

Synonyms: (See also Sunius).

HEMIMEDON Casey, 1905, p. 160.

LENA Casey, 1886b, p. 211.

ASTERIA Fauvel, 1889, p. 120. (Objective. Not Mueller, 1775.)

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

## HYPONYGRUS Tottenham, 1940, p. 49.

Genotype: Hyponygrus fracticornis (Müller) (Staphylinus).

Fixed by: Tottenham, 1940, p. 49, by original designation.

Later citations: H. fracticornis (Müller), by Tottenham, 1949b, p. 370.

Notes: Tottenham proposed this name as a "nom.n." for "that section of Xantholinus included by Mulsant & Rey . . . under the name Gryohypnus" (sic). Since there is no such name as Gryohypnus (or Gyrohypnus) Mulsant and Rey, this was not a new name but a new genus.

# HYPOPHYLLADOBIUS Fauvel, 1885a, p. 34. [Synonym of Lathrobium.]

Genotype: Hypophylladobius elongatus (Fabricius) (Paederus).

Fixed by: Fauvel, 1885a, p. 34, through objective synonymy with Lathrobium, of which elongatus had already been fixed as genotype.

Synonyms: (See Lathrobium).

Discussion: This name was cited in synonymy by Fauvel. One trivial name was also used (anophthalmus Kenderesy MS), but the validation of the name was by inclusion in synonymy, making it isogenotypic with Lathrobium.

# HYPOPYCNA Mulsant and Rey, 1880a, p. 274. [Subgenus of Hapalaraea.]

Genotype: Hypopycna rufula (Erichson) (Omalium).

Fixed by: Lucas, 1920, p. 346, by subsequent designation.

Later citations: H. rufula (Erichson), by Tottenham, 1949b, p. 355.

Synonyms: (See Hapalaraea).

Synonymic homonyms:

HYPOPYCNA Mulsant and Rey, 1880b, p. 274.

#### HYPOSTENUS Rey, 1884a, p. 390. [Subgenus of Stenus.]

Genotype: Hypostenus kiesenwetteri (Rosenhauer) (Stenus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later citations: H. kiesenwetteri (Rosenhauer), by Blackwelder, 1943, p. 209; by Tottenham, 1949b, p. 365.

Discussion: In 1920 Lucas failed to make an unambiguous type selection, although he appeared to indicate *latifrons* Erichson as the probable type.

Synonymic homonyms:

HYPOSTENUS Rey, 1884b, p. 238.

#### HYPOSTENUS Rey-Continued

Synonyms: (See also Stenus).

AREUS Casey, 1884b, p. 150.

STENOSIDOTUS Lynch, 1884, p. 338.

ASTENUS Lynch, 1884, p. 341. [Not Dejean, 1833.]

SYSTENUS Eichelbaum, 1913, p. 124. [Not Loew, 1857.]

#### HYPOTELES [Error for Hypotelus].

HYPOTELUS Erichson, 1839b, p. 31, without species.

Genotype: Hypotelus pusillus Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: H. pusillus Erichson, by Lucas, 1920, p. 347; by Blackwelder, 1943, p. 41.

Discussion: In 1840 Erichson described and named two species. These were the first included species. Duponchel selected one of them.

Synonymic homonyms:

Hypotelus Erichson, 1840, p. 840.

Variant spellings:

Hypoteles Dury, 1911, p. 274.59

#### HYPSELUSA Bernhauer, 1931, p. 592.

Genotype: Hypselusa scotti Bernhauer.

Fixed by: Bernhauer, 1931, p. 592, by original designation and monotypy.

# HYPSONOTHRUS Ganglbauer, 1896, p. 177. [Subgenus of Niphetodes.]

Genotype: Hypsonothrus deubeli (Ganglbauer) (Niphetodes).

Fixed by: Ganglbauer, 1896, p. 177, by monotypy.

Synonyms: (See Niphetodes).

# HYPSOSTIBA Bernhauer, 1929d, p. 200. [Subgenus of Ischnopoda.]

Genotype: Hypsostiba dampfi (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1929d, p. 200, by monotypy.

Synonyms: (See Ischnopoda).

# HYPTIOMA Casey, 1906, p. 362. [Synonym of Holisus.]

Genotype: Hyptioma cubensis Casey.

Fixed by: Casey, 1906, p. 362, by monotypy.

Later citations: H. cubensis Casey, by Lucas, 1920, p. 347; by Blackwelder, 1943, p. 460.

Synonyms: (See Holisus).

Synonyms. (See Houses).

ICHNODERUS [Error for Ischnoderus].

ICHNOGLOSSA [Error for Ischnoglossa].

IDIOCHEILA (See Appendix).

IDIOCHILA (See Appendix).

IDIOCNEMIUS Cameron, 1937b, p. 92.

Genotype: Idiocnemius cheesmani Cameron.

Fixed by: Cameron, 1937b, p. 92, by monotypy.

IDIOGASTER Wasmann, 1912a, p. 89.

Genotype: Idiogaster escherichi Wasmann.

Fixed by: Wasmann, 1912a, p. 89, by monotypy.

Later citations: I. escherichi Wasmann, by Fenyes, 1918, p. 23.

IDIOLINUS Casey, 1906, p. 375. [Subgenus of Megalinus.]

Genotype: Idiolinus crassicornis (Hochhuth) (Xantholinus).

Fixed by: Casey, 1906, p. 375, by monotypy.

Later citations: I. crassicornis (Hochhuth), by Blackwelder, 1943, p. 473; by Tottenham, 1949b, p. 369.

<sup>59</sup> Ent. News, vol. 22.

IDIOLINUS Casey-Continued

Synonyms: (See also Megalinus)

Typhlolinus Reitter, 1908a, p. 122.

IFACUS Blackwelder, new name. [Subgenus of Cafius.]

Genotype: Ifacus sabulosus (Fauvel) (Cafius).

Fixed by: Blackwelder, here, through objective synonymy with Philonthopsis Koch, of which sabulosus had already been fixed as genotype.

Synonyms: (See also Cafius)

Philonthopsis Koch, 1936, p. 173. [Not Cameron, 1932.]

IHERINGOCANTHARUS Bernhauer, 1912, p. 47.

Genotype: Ihcringocantharus ypiranganus Bernhauer.

Fixed by: Bernhauer, 1912, p. 47, by monotypy.

Later citations: I. ypiranganus Bernhauer, by Lucas, 1920, p. 349.

ILIOBATES [Error for Ilyobates].

ILIUSA Mulsant and Rey, 1874d, p. 38. [Subgenus of Myrmecopora.]

Genotype: Iliusa fugax (Erichson) (Tachyusa).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation for Ilyusa, which was an emendation.

Synonymic homonyms:

ILIUSA Mulsant and Rev. 1874e, p. 6.

ILYUSA Mulsant and Rey, 1875d, p. 445.

ILYUSA Mulsant and Rey, 1875e, p. 419.

Synonyms: (See also Myrmecopora)

ILYUSA Mulsant and Rey, 1875d, p. 445. [Emendation.]

Notes: This name was validated in 1874 by listing of two previously published species (except under Opinion 1 as interpreted by Secretary Hemming), and the emendation to Ilyusa is not acceptable.

Variant spellings:

ILYUSA Mulsant and Rey, 1875d, p. 445. [Emendation.]

ILOBATES [Error for Ilyobates].

ILOMALOTA [Error for Homalota].

ILYOBATES Kraatz, 1856a, p. 133.

Genotype: Ilyobates nigricollis (Paykull) (Staphylinus).

Fixed by: Thomson, 1859, p. 35, by subsequent designation.

Later citations: I. nigricollis (Paykull), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 399.

Variant spellings:

Hyobates Siebke, 1875, p. 145.60

ILIOBATES Mequignon, 1944, p. 20.61 [Not Steindachner, 1867.]

ILOBATES (Zoological Record for 1935, p. 218).

LIYOBATES Fenyes, 1918, p. 13.

YLYOBATES Lynch, 1884, p. 79.

ILYUSA Mulsant and Rey, 1875d, p. 445. [Emendation of Iliusa.]

Genotype: Ilyusa fugax (Erichson) (Tachyusa).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Synonyms: (See Iliusa).

INDATHETA Cameron, 1939b, p. 361. [Subgenus of Ischnopoda.]

Genotype: Indatheta notabilis (Cameron) (Atheta).

Fixed by: Cameron, 1939b, p. 361, by monotypy.

Synonyms: (See Ischnopoda).

<sup>60</sup> Enumeratio Insectorum Norvegicum, fasc. II. Christiania.

<sup>61</sup> Bull. Soc. Ent. France, vol. 49.

INDOACYLOPHORUS Bierig, 1938a, p. 123. [Subgenus of Acylophorus.]

Genctype: Indoacylophorus microcephalus (Cameron) (Acylophorus).

Fixed by: Bierig, 1938a, p. 123, by original designation and monotypy.

Synonyms: (See Acylophorus).

INDOQUEDIUS Cameron, 1932a, p. 281. [Subgenus of Quedius.]

Genotype: Indoquedius oculatus (Fauvel) (Quedius).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Quedius).

INDOSCITALINUS [Error for Indoscutationus].

INDOSCITALUS [Error for Indoscytalinus].

INDOSCITALYNUS [Error for Indoscytalinus].

INDOSCYTALINUS Heller, 1900, p. 5. [Synonym of Thyréocephalus.]

Genotype: Indoscytalinus albicornis Heller. Fixed by: Heller, 1901, p. 5, by monotypy.

Later citations: I. albicornis Heller, by Blackwelder, 1943, p. 490.

Synonyms: (See Thyréocephalus).

Variant spellings:

Indoscitalinus Heller, 1900, p. 5.

Indoscitalus Eichelbaum, 1909, p. 165.

Indoscitalynus Eichelbaum, 1915, p. 119.

Notes: Heller spelled this name twice Indoscytalinus and once Indoscitalinus. He also mentioned the genus Scytalinus. This was previously listed as a subgenus but was reduced to synonymy by Steel (1938b).

INO (See Appendix).

INOPEPLUS (See Appendix).

IOMA Blackwelder, new name.

Genotype: Ioma setigera (Fauvel) (Tachinopsis).

Fixed by: Blackwelder, here, through objective synonymy with Tachinopsis, of which setigera had already been fixed as genotype.

Synonyms:

Tachinopsis Fauvel, 1899, p. 22. [Objective. Not Coquillett, 1897.]

IOTARPHIA Cameron, 1943b, p. 352.

Genotype: Iotarphia australis Cameron.

Fixed by: Cameron, 1943b, p. 352, by monotypy.

IOTOTA Casey, 1910a, p. 95. [Subgenus of Ischnopoda.]

Genotype: Iotota tepida Casey.

Fixed by: Casey, 1910a, p. 95, by original designation.

Later citations: I. tepida Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Ischnopoda).

IRAENEUS [Error for Irenaeus].

IRENAEUS Latreille, 1829, p. 438. [Synonym of Zirophorus.]

Genotype: Ircnaeus fronticornis (Dalman) (Zirophorus).

Fixed by: Crotch, 1870, p. 241, through designation for the objective synonym Zirophorus.

Later citations: I. fronticornis (Dalman), by Blackwelder, 1943, p. 43.

Synonyms: (See Zirophorus).

Variant spellings:

IRAENEUS Chevrolat, 1846, p. 107.

IRINEUS Laporte, 1840, p. 186.

Notes: This name was originally validated as an absolute synonym and has never been treated as distinct, although it has generally been listed as a synonym of *Piestus* rather than of the subgenus *Zirophorus*.

IRINEUS [Error for Irenaeus].

IRMARIA Cameron, 1925a, p. 48.

Genotype: Irmaria nigra Cameron.

Fixed by: Cameron 1925a, p. 48, by original designation and monotypy.

Later citations: I. nigra Cameron, by Scheerpeltz, 1934, p. 1688; by Cameron,

1939e, p. 593.

ISANOPUS Sharp, 1876b, p. 141.

Genotype: Isanopus tenuicornis Sharp.

Fixed by: Sharp, 1876b, p. 141, by monotypy.

Later citations: I. tenuicornis Sharp, by Lucas, 1920, p. 351.

ISCHIOPSAURUS Bernhauer, 1929f, p. 337.

Genotype: Ischiopsaurus colossus (Bernhauer) (Lispinus).

Fixed by: Bernhauer, 1929f, p. 337, by original designation, as "der als

Lispinus beschriebenen Art colossus Bernhauer von Madagascar."

Later citations: I. boettcheri Bernhauer, by Blackwelder, 1942, p. 88.

Discussion: The designation by Blackwelder in 1942 was made in the belief that Bernhauer's statement does not constitute designation. I now believe that it is valid type designation.

ISCHNOCEPHALUS Gistel, 1856, p. 387. [Synonym of Gymnusa.]

Genotype: Ischnocephalus brevicollis (Paykull) (Staphylinus).

Fixed by: Gistel, 1856, p. 387, by monotypy.

Synonyms: (See Gymnusa).

ISCHNODERUS Fauvel, 1868a, p. 51.

Genotype: Ischnoderus insignis (Fairmaire and Germain) (Omalium).

Fixed by: Fauvel, 1868a, p. 51, by monotypy.

Later citations: I. insignis (Fairmaire and Germain), by Lucas, 1920, p. 351. Synonyms:

Walkerellus Bernhauer, 1939c, p. 203. [Subgenus.]

Variant spellings:

ICHNODERUS Reed, 1874, p. 356.

ISCHNOGLOSSA Kraatz, 1856a, p. 56. [Subgenus of Stichoglossa.]

Genotype: Ischnoglossa prolixa (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1859, p. 32, by subsequent designation.

Later citations: I. prolixa (Gravenhorst), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 402.

Synonyms: (See Stichoglossa).

Variant spellings:

ICHNOGLOSSA Mulsant and Rey, 1875a, p. 244.

ISCHNOPODA Stephens, 1835, p. 430.

Genotype: Ischnopoda aterrima (Gravenhorst) (Aleochara).

Fixed by: Westwood, 1838a, p. 19, by subsequent designation.

Later citations: I. longitarsis (Stephens), by Shuckard, 1839, p. 140. I. chalybea Stephens, by Thomson, 1859, p. 35, not originally included. I. leucopus (Marsham), by Fenyes, 1918, p. 23. I. atra (Gravenhorst), by Tottenham, 1939a, p. 226; 1945, p. 70; 1949b, p. 388: not originally included.

Discussion: Westwood's designation appears to be valid. Stephens' identification of the aterrima Gravenhorst may be questioned, which would necessitate applying for suspension of the Rules. There appears to be no reason to question it, since both Stephens' reference to Gravenhorst and Westwood's designation are perfectly clear and unambiguous.

Homonyms by misidentification:

ISCHNOPODA of Thomson, 1859=Pischnopoda.

ISCHNOPODA of Fenyes, 1918=Pischnopoda.

ISCHNOPODA of Tottenham, 1939=Tachyusu.

# ISCHNOPODA Stephens—Continued

Synonyms:

ACHROMOTA Casey, 1893, p. 300. [=Ischnopoda s. str.]

Acrotona Thomson, 1859, p. 38. [=Ischnopoda s. str.]

ACTOPHYLLA Bernhauer, 1908d, p. 333. [Subgenus.]

ADOTA Casey, 1910a, p. 67. [Subgenus.]

Aerostiba Bernhauer, 1899b, p. 426. [Subgenus.]

AGAPHYGRA Tottenham, 1949, p. 78. [Subgenus.]

AGLYPHA Mulsant and Rey, 1873b, p. 172. [=Dinaraea.]

Alaobia Thomson, 1858, p. 36. [Subgenus.]

Alloceraea G. Benick, 1934, p. 164. [Subgenus.]

Aloconota Thomson, 1858, p. 33. [Subgenus.]

AMIDOBIA Thomson, 1858, p. 33. [Subgenus.]

Amphibitherion Notman, 1921, p. 155. [Subgenus.]

Anaduosternum Notman, 1922, p. 106. [Subgenus.]

ANATHETA Casey, 1910a, p. 112. [=Sableta.]

Ancillota Casey, 1910a, p. 165. [=Ischnopoda s. str.]

ANEPSIOTA Casey, 1893, p. 329. [=Liogluta.]

ANOPLETA Mulsant and Rey, 1874d, p. 36. [Subgenus.]

Arctostiba Bernhauer 1928b, p. 16. [Subgenus.]

AREMIA Casey, 1910a, p. 145. [=Pancota.]

Arisota Casey, 1910a, p. 133. [=Coproceramius.]

ATHETA Thomson, 1858, p. 36. [Subgenus.]

Athetalia Casey, 1910a, p. 14. [=Stethusa.]

Атнетота Casey, 1906, р. 336. [Liogluta.]

Attatheta Scheerpeltz, 1936, p. 507. [Subgenus.]

BADURA Mulsant and Rey, 1873b, p. 159. [Subgenus.]

Bellatheta Roubal, 1928, p. 27. [Subgenus.]

Bessobia Thomson, 1858, p. 35. [Subgenus.]

Brundinia Tottenham, 1949a, p. 78. [Subgenus.]

CANASTOTA Casey, 1910a, p. 108. [=Sableta.]

CERITAXA Mulsant and Rey, 1873b, p. 164. [Subgenus.]

CHAETIDA Mulsant and Rey, 1874d, p. 304. [Subgenus.]

CLUSIOTA Casey, 1910a, p. 119. [=Anopleta.]

Colpodota Mulsant and Rey, 1873b, p. 153. [=Ischnopoda s. str.]

COPROCERAMIUS Gistel, 1857, p. 9. [Subgenus.]

Coprothassa Thomson, 1859, p. 38. [Subgenus.]

CREPHALIA CASEY, 1910a, p. 54. [Subgenus.]

Dabura Cameron, 1948, p. 241. [Subgenus.]

Dacrila Mulsant and Rey, 1874d, p. 37. [Subgenus.]

Dalotia Casey, 1910a, p. 106. [=Coproceramius.]

Datomicra Mulsant and Rey, 1874d, p. 387. [Subgenus.]

DELPHOTA Casey, 1910a, p. 17. [=Atheta.]

DILACRA Thomson, 1858, p. 35. [Subgenus.]

DIMETROTA Mulsant and Rey, 1873b, p. 165. [=Coproceramius].

DIMETROTINA Casey, 1911, p. 143. [=Coproceramius.]

DINARAEA Thomson, 1858, p. 33. [Subgenus.]

DISOPORA Thomson, 1859, p. 39. [Subgenus.]

DISOPORINA Fenyes, 1918, p. 22. [=Disopora.]

DOCHMONOTA Thomson, 1859, p. 40. [Subgenus.]
DOLOSOTA Casey, 1910a, p. 136. [=Pancota.]

Donesia Casey, 1910a, p. 48. [Subgenus.]

Dralica Mulsant and Rey, 1874d, p. 37. [Subgenus.]

EAROTA Mulsant and Rey, 1874d, p. 154. [Subgenus.]

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ISCHNOPODA Stephens—Continued
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Synonyms—Continued

ELYTRUSA Casey, 1906, p. 334. [=Atheta.]

ENALODROMA Thomson, 1859, p. 39. [Subgenus.]

ENGAMOTA Casey, 1910a, p. 151. [=Ischnopoda. s. str.]

EPIMELLA Peyerimhoff, 1914, p. 250. [Subgenus.]

Euromota Casey, 1906, p. 338. [Subgenus.]

Eurypronota Casey, 1893, p. 334. [=Ischnopoda. s. str.]

Fusalia Casey, 1911, p. 145. [=Sableta.]

GLOSSOLA Fowler, 1888, p. 66. [=Aloconota.]

Halobrecthina Bernhauer, 1909b, p. 519. [Subgenus.]

HEMITROPIA Mulsant and Rey, 1874d, p. 211. [=Coprothassa.]

HETERONOMA Mulsant and Rey, 1874d, p. 36. [=Microdota.]

HETEROPHAENA Lynch, 1884, p. 45. [=Microdota.]

HILARA Mulsant and Rey, 1873b, p. 160. [=Microdota.]

HILARINA Casey, 1910a, p. 128 [=Datomicra.]

Homalotusa Casey, 1906, p. 340. [Subgenus.]

Homoiocalea Bernhauer, 1943, p. 186. [Subgenus.]

Hummleriella Bernhauer, 1929b, p. 191. [Subgenus.]

Hydrosmecta Thomson, 1858, p. 33. [Subgenus.]

Hydrosmectina Gangbauer, 1895, p. 145. [Subgenus.]

Hygroecia Mulsant and Rey, 1873b, p. 187. [Subgenus.]

HYPATHETA Fenyes, 1918, p. 23. [=Stethusa.]

HYPNOTA Mulsant and Rey, 1874d, p. 623. [=Liogluta.]

Hypsostiba Bernhauer, 1929b, p. 200. [Subgenus.]

INDATHETA Cameron, 1939b, p. 361. [Subgenus.]

Іотота Casey, 1910a, p. 95. [Subgenus.]

Lamiota Casey, 1910a, p. 17. [=Liogluta.]

LEPTONIA Sharp, 1883, p. 196. [Subgenus.]

Libanostiba Scheerpeltz, 1929b, p. 227. [Subgenus.]

LIOGLUTA Thomson, 1858, p. 35. [Subgenus.]

MACROTERMA Casey, 1906, p. 335. [=Earota.]

Megaloscapa Seidlitz, 1891, p. 456. [Subgenus.]

MEGISTA Mulsant and Rey, 1874d, p. 623. [=Atheta.]

METAXYA Mulsant and Rey, 1873b, p. 181. [=Brundinia.]

MICRATHETA Bernhauer, 1921e, p. 179. [=Oligatheta. Not Casey,

MICRATHETA Casey, 1910a, p. 53. [Subgenus.]

MICREAROTA Casey, 1910a, p. 49. [=Stethusa.]

MICRODOTA Mulsant and Rey, 1873b, p. 160. [Subgenus.]

MICROLIA Casey, 1910a, p. 144. [=Pancota.]

Міскомота Casey, 1910a, р. 127. [=Datomicra.]

MOCYTA Mulsant and Rey, 1874d, pl. 2. [=Ischnopoda.]

Moluciba Casey, 1911, p. 156. [Subgenus.]

Monadia Casey, 1910a, p. 130. [=Datomicra.]

MYCOTA Mulsant and Rey, 1874d, p. 523. [=Atheta.]

NEADA Casey, 1910a, p. 152. [=Ischnopoda.]

NEMOTA Casey, 1910a, p. 56. [=Stethusa.]

Noverota Casey, 1910a, p. 90. [Subgenus.]

Oligatheta Bernhauer and Scheerpeltz, 1926, p. 605. [Subgenus.]

OLIGOMIA Casey, 1910a, p. 129. [=Datomicra.]

Omegalia Casey, 1910a, p. 94. [Subgenus.]

OREOSTIBA Ganglbauer, 1895, p. 219. [Subgenus.]

OURALIA Mulsant and Rey, 1873b, p. 174. [=Microdota.]

# ISCHNOPODA Stephens—Continued

Synonyms-Continued

Ousipalia des Gozis, 1886, p. 13. [Subgenus.]

OXYPODERA Bernhauer, 1915h, p. 185. [Subgenus.]

Pachnida Mulsant and Rey, 1874d, p. 36. [Subgenus.]

Pachyatheta Munster, 1925, p. 11. [Subgenus.]

Panalota Casey, 1910a, p. 71. [Subgenus.]

Pancota Casey, 1906, p. 345. [Subgenus.]

Paradilacra Bernhauer, 1909b, p. 517. [Subgenus.]

Paraloconota Cameron, 1939b, p. 293. [Subgenus.]

Parameotica Ganglbauer, 1895, p. 228. [Subgenus.]

PARAMETAXYA Jeannel and Paulian, 1945, p. 106. [Subgenus.]

Paramidobia Bernhauer, 1908c, p. 356. [Subgenus.]

Parapycnota Bernhauer, 1927c, p. 255. [Subgenus.]

PARATAXICERA Brundin, 1943, p. 27. [Subgenus.]

Peliolurga Tottenham, 1939b, p. 228. [Subgenus.]

Pelurga Mulsant and Rey, 1874d, p. 609. [=Peliolurga. Not Hübner, 1825.]

Phasmota Casey, 1910a, p. 54. [Subgenus.]

PHILHYGRA Mulsant and Rey, 1873b, p. 160. [Subgenus.]

Phryogora Mulsant and Rey, 1874d, p. 657. [=Hygroecia.]

PLATARAEA Thomson, 1858, p. 33. [Subgenus.]

POLYOTA Mulsant and Rey, 1874d, p. 677. [=Dinaraea.]

Pseudobessobia Bernhauer, 1921e, p. 177. [Subgenus.]

PSEUDOHYGROECIA Bernhauer, 1929b, p. 189. [Subgenus.]

PSEUDOLEPTONIA Bernhauer, 1934g, p. 507, [Subgenus.]

PSEUDOMEGISTA Bernhauer, 1907d, p. 390. [Subgenus.]

Pseudopasilia Ganglbauer, 1895, p. 145. [Subgenus.]

PSEUDOPHILYGRA Bernhauer, 1929b, p. 190. [Subgenus.]

PSEUDOSIPALIA Seidlitz, 1891, p. 465. [=Ousipalia.]

Рѕеидота Casey, 1910a, р. 114. [=Pancota.]

Pseudothinoecia Bernhauer, 1899a, p. 20. [Subgenus.]

PTYCHANDRA Ganglbauer, 1895, p. 145. [=Enalodroma. Not Felder, 1861.]

REANIA Casey, 1910a, p. 146. [=Pancota.]

RHAGOCNEME Munster, 1922, p. 206. [Subgenus.]

RHODEOTA Casey, 1911, p. 147. [Subgenus.]

Rhopalocera Ganglbauer, 1895, p. 149. [=Rhopalocerina. Not Agassiz, 1846.]

Rhopalocerina Reitter, 1909, p. 55. [Subgenus.]

Rhopalotella Bernhauer, 1915b, p. 43. [Subgenus.]

ROVALIDA Casey, 1910a, p. 69. [=Halobrecthina.]

Sableta Casey, 1910a, p. 107. [Subgenus.]

Solenia Mulsant and Rey, 1873b, p. 158. [=Ischnopoda.]

Spelaeolla Rambousek, 1915, p. 129. [Subgenus.]

STETHUSA Casey, 1910a, p. 4. [Subgenus.]

STICTATHETA Cameron, 1939a (May), p. 5. [Subgenus.]

STICTATHETA Cameron, 1939b (August), p. 336. [=Umbala.]

STROBILOCERA Ganglbauer, 1895, p. 149. [Subgenus.]

SYNAPTINA Casey, 1910a, p. 131. [Subgenus.]

TACHYNOTA Bernhauer, 1901a, p. 113. [Subgenus.]

TAPHRODOTA Casey, 1906, p. 338. [=Aloconota.]

Taxicera Mulsant and Rey, 1873b, p. 189. [Subgenus.]

Taxicerella Casey, 1910a, p. 113. [=Sableta.]

#### ISCHNOPODA Stephens -- Continued

Synonyms-Continued

TERASOTA Casey, 1906, p. 337. [=Aloconota.]

Tetropla Mulsant and Rey, 1874d, p. 524. [=Atheta.]

THINOBAENA Thomson, 1859, p. 39. [Subgenus.]

THINOECIA Mulsant and Rey, 1873b, p. 185. [=Hydrosmecta.]

THRICHIOTA Mulsant and Rey, 1873b, p. 180. [=Bessobia.]

TRAUMOECIA Mulsant and Rey, 1874d, p. 663. [Subgenus.]

Tropatheta Bernhauer, 1927a, p. 81. [Subgenus.]

Umbala Blackwelder, new name. [Subgenus.]

Valenusa Casey, 1906, p. 342. [Subgenus.]

XENOTA Mulsant and Rey, 1874d, p. 429. [=Atheta.]

XESTOTA Bernbauer, 1908e, p. 361. [Subgenus.]

Variant spellings:

TSCHNOPODA Ihssen, 1935, p. 16.62

Notes: This name has long been used as a subgenus of *Tachyusa*. Its true genotype, however, belongs in the old genus *Atheta*, to which the subgenus must be transferred. Since this name is older than *Atheta*, it becomes also the name of the genus.

The disposition of the names *Atheta*, *Ischnopoda*, and *Tachyusa* indicated in this work seems inescapable on the basis of the facts as interpreted herein. However, I recognize that it is very unlikely that the changes here indicated will be accepted by other specialists on the family, who will either ask for action by the International Commission or simply interpret the genotype designations differently (as Tottenham has done). There will undoubtedly be confusion between these two views, where so many subgenera are involved. I have therefore prepared the following outline of what would result if *aterrima* Gravenhorst is NOT accepted as the type of *Ischnopoda*.

ISCHNOPODA. This would be a genus based on Aleochara atra Gravenhorst. It would have as synonyms Tachyusa, Thinonoma, and Leucopus (all objective). It would have as subgenera Caliusa (with its synonyms Tachyusilla and Tachyusota), Cathusya, Calischnopoda, Pischnopoda, and Chyusata.

ATHETA. This would be a genus based on Aleochara graminicola Gravenhorst. It would have as synonyms the six now listed under the subgenus Atheta, and it would have as subgenera all those now listed under Ischnopoda.

TACHYUSA. This would be a synonym of Ischnopoda.

See also the notes under Atheta and Tachyusa.

ISCHNOPYGOSTENUS Bernhauer, 1927b, p. 234. [Subgenus of Pygostenus.]

Genotype: Ischnopygostenus natalensis (Bernhauer) (Pygostenus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Pygostenus).

ISCHNOSOMA Stephens, 1829a, p. 22. [Junior homonym of Ischnosoma Spix, 1829. Synonym of Mycetoporus.]

Genotype: Ischnosoma splendida (Gravenhorst) (Tachinus).

Fixed by: Thomson, 1859, p. 47, by subsequent designation.

Later citations: I. brunneus (Marsham), by des Gozis, 1886, p. 14. I. splendida (Gravenhorst), by Tottenham, 1939a, p. 226; by Tottenham, 1949b, p. 377.

<sup>62</sup> Ent. Blätter, vol. 31.

ISCHNOSOMA Stephens—Continued

Discussion: Tottenham (1949b, p. 377) states that this type was fixed by Westwood (1838, p. 19). This is an error, for Westwood merely cited *Ischnosoma* as a synonym of *Mycetoporus*, designating *splendidus* as type of the latter.

Synonymic homonyms:

ISCHNOSOMA Stephens, 1829b, p. 268. ISCHNOSOMA Stephens, 1832, p. 168.

Synonyms: (See Mycctoporus).

ISCHNOSOMATA Strand, 1935, p. 293. [Synonym of Mycetoporus.]

Genotype: Ischnosomata splendida (Gravenhorst) (Tachinus).

Fixed by: Strand, 1935, p. 293, through objective synonymy with Ischnosoma, of which splendida had already been fixed as genotype.

Synonyms: (See Mycetoporus).

ISOCHARA Bernhauer, 1901d, p. 440. [Synonym of Baryodma.]

Genotype: Isochara tristis (Gravenhorst) (Aleochara). Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Later citations: I. tristis (Gravenhorst), by Tottenham 1949b, p. 403.

Synonyms: (See Baryodma).

ISOCHEILUS Sharp, 1889, p. 263.

Genotype: Isocheilus staphylinoides (Kraatz) (Lithocharis).

Fixed by: Sharp, 1889, p. 263, by monotypy.

Later citations: I. staphylinoides (Kraatz), by Lucas, 1920, p. 353; by Blackwelder, 1939, p. 118.

Variant spellings:

Isochilus Fauvel, 1895b, p. 227.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

ISOCHILUS [Error for Isocheilus].

ISOGLOSSA Casey, 1893, p. 304. [Junior homonym of *Isoglossa* Newman, 1833. Synonym of *Ocalea*.]

Genotype: Isoglossa arcuata Casey.

Fixed by: Casey, 1893, p. 304, by monotypy.

Later citations: I. arcuata Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Ocalea).

ISOMALUS Erichson, 1839b, p. 31, without species. [Synonym of *Eleusis*.] Genotype: Isomalus humilis Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: I. complanatus Erichson, by Chenu and Desmarest, 1857, p. 103. I. humilis Erichson, by Blackwelder, 1942, p. 88; 1943. p. 155; by Steel, 1950e, p. 213.

Discussion: The first species included were those described in 1840 (in the second part of the work) and included the one designated by Duponchel.

Synonymic homonyms:

Isomalus Erichson, 1840, p. 838.

Synonyms: (See also Eleusis)

Leiosoma Chevrolat, 1846, p. 279. [Isogenotypic.]

ISOPTERUM Gistel, 1856, p. 388. [Junior homonym of *Isopterum* Agassiz, 1846. Synonym of *Ocypus*.]

Genotype: Isopterum cyaneum (Paykull) (Staphylinus). Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Ocupus).

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ISOTHORACODONIA Bernhauer, 1936f, p. 328.

Genotype: Isothoracodonia crassicornis (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1936f, p. 328, by monotypy.

ITHYOCARA [Error for Ityocara].

ITYOCARA Thomson, 1867b, p. 46.

Genotype: Ityocara rubens (Erichson) (Calodera).

Fixed by: Thomson, 1867b, p. 46, by monotypy.

Later citations: I. rubens (Erichson), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 399.

Synonymic homonyms:

ITYOCARA Thomson, 1867a, p. 239.

Variant spellings:

ITHYOCARA Sahlberg, 1876, p. 96.

ITYOCHARA Marschall, 1873, p. 209.

ITYOCHARA [Error for Ityocara].

JACOBSONELLA Silvestri, 1911b, p. 59.

Genotype: Jacobsonella termitobia Silvestri.

Fixed by: Silvestri, 1911b, p. 59, by monotypy.

Later citations: J. termitobia Silvestri, by Fenyes, 1918, p. 23.

Variant spellings:

Jacobsonnella Fenyes, 1920, p. 143.

JACOBSONIA Cameron, 1936b, p. 16. [Junior homonym of Jacobsonia Berlese, 1910; and Koschantschikov, 1912. Synonym of Berca.]

Genotype: Jacobsonia malayana Cameron.

Fixed by: Cameron, 1936b, p. 16, by monotypy.

Synonyms: (See Berca).

JACOBSONNELLA [Error for Jacobsonella].

JEANNELIUSA (Jeanuel, 1935, p. 213, 63 nomen nudum) Bernhauer, 1935c, p. 216.

Genotype: Jeanneliusa chappuisi Bernhauer.

Fixed by: Bernhauer, 1935c, p. 216, by original designation.

JUREČEKIA Rambousek, 1921, p. 16. [Subgenus of Philonthus.]

Genotype: Jurečekia paradoxa Rambousek.

Fixed by: Rambousek, 1921, p. 16, by monotypy.

Synonyms: (See Philonthus).

Variant spellings:

JURECEKIA Cameron, 1932a, p. 62.

Notes: This was previously listed as a separate genus but was made a subgenus of *Philonthus* by Cameron (1932a).

JURECEKIA [Error for Jurečekia].

KAKODAIMONIA Bernhauer, 1929e, p. 233.

Genotype: Kakodaimonia lemoulti Bernhauer.

Fixed by: Bernhauer, 1929e, p. 233, by monotypy.

KALISSUS LeConte, 1874a, p. 50.

Genotype: Kalissus nitidus LeConte.

Fixed by: LeConte, 1874a, p. 50, by monotypy.

Later citations: K. nitidus LeConte, by Lucas, 1920, p. 356.

KOILOMERA Bernhauer, 1927b, p. 367. [Subgenus of Derema.]

Genotype: Koilomera methneri (Bernhauer) (Demera).

Fixed by: Bernhauer, 1927b, p. 367, by monotypy.

Synonyms: (See Derema).

<sup>63</sup> In Bernhauer and Jeannel, Rev. Franc. Ent., vol. 2.

KRAATZIA Saulcy, 1862, p. 289. [Subgenus of Notothecta.]

Genotype: Kraatzia attophila Saulcy.

Fixed by: Saulcy, 1862, p. 289, by monotypy.

Later citations: K. laevicollis (Mulsant and Rey), by Fenyes, 1918, p. 23, not originally included.

Discussion: The designation of lacvicollis can be recognized only through the subjective synonymy of lacvicollis and attophila.

Synonyms: (See Notothecta).

KTENODONIA [Error for Ctenodonia].

LAASBIUM Scudder, 1900, p. 49. [Fossil.]

Genotype: Laasbium agassizi Scudder.

Fixed by: Cockerell, 1909, p. 85, by subsequent designation.

LABIDILLA Borgmeier, 1949, p. 132.

Genotype: Labidilla dentiguttur Borgmeier.

Fixed by: Borgmeier, 1949, p. 100, 103, 133, by original designation and monotypy.

LABIDOCULEX Reichensperger, 1936b, p. 234.

Genotype: Labidoculex fragilis Reichensperger.

Fixed by: Reichensperger, 1936b, p. 234, by original designation and monotypy.

Later citations: L. fragilis Reichensperger, by Borgmeier, 1949, p. 104.

LABIDOGLOBUS Reichensperger, 1933, p. 179.

Genotype: Labidoglobus nevermanni Reichensperger.

Fixed by: Reichensperger, 1933, p. 179, by original designation and monotypy. Later citations: L. nevermanni Reichensperger, by Borgmeier, 1949, p. 104.

LABIDOMIMUS Wasmann, 1923, p. lxiii.

Genotype: Labidomimus petiolatus Wasmann.

Fixed by: Wasmann, 1923, p. lxiii, by monotypy.

Later citations: L. petiolatus Wasmann, by Borgmeier, 1949, p. 104.

Synonymic homonyms:

Labidomimus Wasmann, 1925a, p. 126.

LABIDOSAURUS Wasmann, 1925a, p. 49. [Junior homonym of *Labidosaurus* Cope, 1896. Synonym of *Ecitosaurus*.]

Genotype: Labidosaurus lujae Wasmann.

Fixed by: Wasmann, 1925a, p. 49, by monotypy.

Synonyms: (See Ecitosaurus).

LABIDOSPAERULA [Error for Labidosphaerula].

LABIDOSPHAERULA Reichensperger, 1939, p. 282.

Genotype: Labidosphaevula schmidti Reichensperger.

Fixed by: Reichensperger, 1939, p. 284, by original designation and monotypy.

Later citations: L. schmidti Reichensperger, by Borgmeier, 1949, p. 104.

Variant spellings:

Labidospaerula Borgmeier, 1949, p. 194.

LABROCHARIS Bierig, 1933, p. 494.

Genotype: Labrocharis obsoleta Bierig.

Fixed by: Bierig, 1933, p. 494, by original designation.

Later citations: L. obsoleta Bierig, by Blackwelder, 1939, p. 118.

Synonyms:

Labroporus Bierig, 1933, p. 496. [Subgenus.]

LABROPORUS Bierig, 1933, p. 496. [Subgenus of Labrocharis.]

Genotype: Labroporus imitatrix (Bierig) (Labrocharis).

Fixed by: Bierig, 1933, p. 496, by original designation.

Later citations: L. imitatrix Bierig, by Blackwelder, 1939, p. 118.

Synonyms: (See Labrocharis).

LAESTRIS Melsheimer (1806, p. 59, nomen nudum) 1844, p. 40. [Synonym of Stenus.]

Genotype: Laestris fuscipes (Melsheimer) (Stenus).

Fixed by: Melsheimer, 1844, p. 40, by monotypy.

Discussion: In 1806 this was listed in the Melsheimer Catalogue with three trivial names. Two of the trivial names were without authority and apparently cannot be identified from this work. The third, fuscipes, was credited to "K." who is undoubtedly Knoch (manuscript). In 1844 "Laestris fuscipes, Melsh. Catal. 1345," was listed as a synonym of Stenus erythropus n.sp. This would appear to validate fuscipes as a synonym of erythropus and therefore to place one valid specific name under Laestris, validating it monobasically.

Synonyms: (See Stenus).

LAMECHUSA [Error for Lomechusa].

LAMIOTA Casey, 1910a, p. 17. [Synonym of Liogluta.]

Genotype: Lamiota keeni (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 17, by original designation and monotypy.

Later eitations: L. keeni Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Liogluta).

LAMPRINODES Luze, 1901, p. 181.

Genotype: Lamprinodes saginatus (Gravenhorst) (Tachyporus).

Fixed by: Lucas, 1920, p. 360, by subsequent designation.

Later citations: L. saginatus (Gravenhorst), by Tottenham, 1939b, p. 229; 1949b, p. 380.

LAMPRINUS Heer, 1839, p. 286.

Genotype: Lamprinus lasserrei Heer.

Fixed by: Heer, 1839, p. 286, by monotypy.

Later citations: L. lasserrei Heer, by Jacquelin du Val, 1857, p. 24, as synonym of erythropterus (Panzer). L. nigricornis (Gyllenhal), by Thomson, 1859, p. 46, not originally included. L. erythropterus (Panzer), by Lucas, 1920, p. 360, not originally included. L. lasserrei Heer, by Tottenham, 1949b, p. 380.

Discussion: The designation of erythropterus can be accepted only through the subjective synonymy of erythropterus and lasserrei.

Sunonums:

LATHRIA Gistel, 1856, p. 30. [Isogenotypic.]

Variant spellings:

LAMPRYNUS Bertolini, 1872, p. 54.

LAMPROMALOTA Cameron, 1920c, p. 246. [Synonym of Homalota.]

Genotype: Lampromalota brunneicollis Cameron.

Fixed by: Cameron, 1920c, 246, by monotypy.

Synonyms: (See Homalota).

LAMPROPYGUS Sharp, 1884, p. 346. [Synonym of Xanthopygus, ]

Genotype: Lampropygus xanthopygus (Nordmann) (Staphylinus).

Fixed by: Lucas,, 1920, p. 361, by subsequent designation.

Later citations: L. xanthopygus (Nordmann), by Blackwelder, 1943, p. 449.

Synonyms: (See Xanthopygus.).

Notes: This was previously listed as a separate genus with Heteropygus as a subgenus. Both were reduced to synonyms of Xanthopygus (the former isogenotypic) by Blackwelder (1943).

LAMPRYNUS [Error for Lamprinus].

LAPTUSA [Error for Leptusa].

LARITHMAEUM [Error for Lathrimaeum].

LASIOCHARA Ganglbauer, 1895, p. 99. [Subgenus of Amarochara.]

Genotype: Lasiochara bonnairei (Fauvel) (Amarochara).

Fixed by: Ganglbauer, 1895, p. 99, by monotypy.

Later citations: L. bonnairei (Fauvel), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 399.

Synonyms: (See Amarochara).

LATHOBIUM [Error for Lathrobium].

LATHOROBIUM [Error for Lathrobium].

LATHRIA Gistel, 1856, p. 30. [Junior homonym of Lathria Swainson, 1831. Synonym of Lamprinus.]

Genotype: Lathria lasserrei (Heer) (Lamprinus).

Fixed by: Gistel, 1856, p. 30, by monotypy.

Synonyms: (See Lamprinus).

LATHRIMAENUM [Error for Lathrimaeum].

LATHRIMAEUM Erichson, 1839a, p. 624. [Synonym of Anthobium.]

Genotype: Lathrimaeum atrocephalum (Gyllenhal) (Omalium). Fixed by: Westwood, 1840a, p. 156, by subsequent designation.

Later citations: L. melanoecphalum (Illiger), by Duponchel, 1841a, p. 57, not originally included. L. atroeephalum (Gyllenbal), by Thomson, 1859, p. 49; by Lucas, 1920, p. 363; by Tottenham, 1949b, p. 357.

Synonyms: (See Anthobium).

Variant spellings:

LARITHMAEUM Hamilton, 1894, p. 22.64 LATHRIMAENUM Leder, 1880, p. 507.65 LATHRIMALUM Munster, 1927, p. 161.66 LATHRIMEUM Pic, 1893, p. 111.67 LATHRIMOEUM Couper, 1882, p. 171.68 LATHRINEUM Pic, 1893, p. 87.67 LATHRYONEUM Duponchel, 1841a, p. 57. LATRIMAEUM Motschulsky, 1858, p. 73.

Lothrimaeum Wickham, 1893, p. 1.60

LATHRIMALUM [Error for Lathrimaeum].

LATHRIMEUM [Error for Lathrimacum].

LATHRIMOEUM [Error for Lathrimaeum].

LATHRINEUM [Error for Lathrimaeum].

LATHRIUM LeConte, 1850, p. 221. [Synonym of Olophrum.]

Genotype: Lathrium convexicolle LeConte. Fixed by: LeConte, 1850, p. 221, by monotypy.

Synonyms: (See Olophrum).

Variant spellings:

LATRIUM LeConte, 1850, pl. 8, fig. 7.

LATHROBIDIUM Portevin, 1929, p. 382. [Subgenus of Lathrobium.]

Genotype: Lathrobidium lusitanicum (Erichson) (Lathrobium).

Fixed by: Portevin, 1929, p. 382, by monotypy.

Later citations: L. lusitanicum (Erichson), by Blackwelder, 1939, p. 118.

Synonyms: (See Lathrobium).

<sup>64</sup> Trans. American Ent. Soc., vol. 21.

<sup>65</sup> Verh. zool.-bot. Ges. Wien, vol. for 1880.

<sup>66</sup> Norsk Ent. Tidskr., vol. 2.

<sup>67</sup> L'Echange, vol. 9.

<sup>68</sup> Can. Sportsm. Nat., vol. 2.

<sup>&</sup>lt;sup>69</sup> Ent. News, vol. 4.

# LATHROBIDIUM Portevin—Continued

Notes: Erichson cites in the synonymy of his lusitanicum, "Lathrob. longius-culum Lusitanicum Grav. Micr. 181.4." However, Gravenhorst did not use lusitanicum as a name but merely cited a certain unnamed variety of longiusculus from Lusitania. Erichson used the term as a name for the specimens from Lusitania which Gravenhorst referred to the North American species longiusculum.

## LATHROBIELLA Casey, 1905, p. 133. [Synonym of Lobrathium.]

Genotype: Lathrobiella collaris (Erichson) (Lathrobium). Fixed by: Blackwelder, 1939, p. 118, by subsequent designation.

Later citations: L. collaris (Erichson), by Blackwelder, 1943, p. 311.

Synonyms: (See Lobrathium).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

# LATHROBINUS [Error for Lathrobium].

# LATHROBIOMA Casey, 1905, p. 99. [Subgenus of Lathrobium.]

Genotype: Lathrobioma tenuis (LeConte) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 118, by subsequent designation. Later citations: L. tenuis (LeConte), by Blackwelder, 1943, p. 308.

Synonyms: (See Lathrobium).

# LATHROBIOMORPHUS Gemminger and Harold, 1868, p. 612. [Emendation of Lathrobomorphus.]

Genotype: Lathrobiomorphus badius (Motschulsky) (Lathrobomorphus).

Fixed by: Gemminger and Harold, 1868, p. 612, through objective synonymy with Lathrobomorphus, of which badius had already been fixed as genotype.

Later citations: (See Lathrobomorphus).

Synonyms: (See Lathrobomorphus).

# LATHROBIOPSIS Casey, 1905, p. 97. [Subgenus of Lathrobium.]

Genotype: Lathrobiopsis texana Casey.

Fixed by: Casey, 1905, p. 97, by monotypy.

Later citations: L. texana Casey, by Blackwelder, 1939, p. 119; 1943, p. 308. Synonyms: (See Lathrobium).

#### LATHROBIUM Gravenhorst, 1802, p. 51.

Genotype: Lathrobium elongatum (Linné) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation, as "Paederus elongatus, Fab."

Later citations: L. elongatum (Fabricius), by Curtis, 1837, pl. 650; Westwood, 1838a, p. 16; by Shuckard, 1839, p. 107. L. fulvipenne (Fabricius), by Cuvier, 1849, p. 183, not originally included. L. brunnipes (Fabricius), by Thomson, 1859, p. 28. L. elongatum (Fabricius), by Crotch, 1870, p. 215. L. multipunctum Gravenhorst, by des Gozis, 1886, p. 14. L. brunnipes (Fabricius), by Lucas, 1920, p. 364. L. elongatum (Gravenhorst), by Blackwelder, 1939, p. 119; 1943, p. 308; by Tottenham, 1949b, p. 368.

#### Synonyms:

LATHROBIUS Billberg, 1820, p. 16. [Emendation.]

Centrocnemis Joseph, 1868, p. 366. [Not Signoret, 1852.]

THROBALIUM Mulsant and Rey, 1878a, p. 99. [Subgenus.]

Hypophylladobius Fauvel, 1885a, p. 34. [Objective.]

Tetartopeus Czwalina, 1888, p. 349.

APTERALIUM Casey, 1905, p. 77. [Subgenus.]

ABLETOBIUM Casey, 1905, p. 79. [Subgenus.]

#### LATHROBIUM Gravenhorst-Continued

Synonyms—Continued

LITOLATHRA Casey, 1905, p. 93.

Lathrobiopsis Casey, 1905, p. 97. [Subgenus.]

Lathrobioma Casey, 1905, p. 99. [Subgenus.]

Lathrolepta Casey, 1905, p. 103. [Subgenus.]

Deratopeus Casey, 1905, p. 112. [Subgenus.]

LATHROBIDIUM Portevin, 1929, p. 382. [Subgenus.]

Centrockemiella Strand, 1934, p. 276. [New name for Centrochemis.] Variant spellings:

LATHOBIUM Say, 1830, p. 43.

LATHOROBIUM Bertolini, 1872, p. 62.

LATHROBINUS Duponchel and Chevrolat, 1842, p. 22.

LATHROBIUS Billberg, 1820, p. 16. [Emendation.]

LATHROBRIUM Gistel, 1857, p. 86.

LATHROHIUM Lynch, 1884, p. 240.

LATROBIUM (Anonymous), Rev. Zool., 1843, p. 380 (index).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

# LATHROBIUS Billberg, 1820, p. 16. [Emendation of Lathrobium.]

Genotype: Lathrobius elongatus (Linné) (Staphylinus).

Fixed by: Billberg, 1820, p. 16, through objective synonym with Lathrobium, of which elongatus had already been fixed as genotype.

Synonyms: (See Lathrobium).

# LATHROBOMORPHUS Motschulsky, 1857e, p. 645. [Synonym of Scymbalium.]

Genotype: Lathrobomorphus badius Motschulsky.

Fixed by: Motschulsky, 1857e, p. 645, by monotypy.

Later citations: L. badius Motschulsky, by Fauvel, 1877, p. 231; by Blackwelder, 1939, p. 119.

Synonyms: (See also Scymbalium)

LATHROBIOMORPHUS Gemminger and Harold, 1868, p. 612. [Emendation.]

#### Variant spellings:

LATHROBIOMORPHUS Gemminger and Harold, 1868, p. 612. [Emendation.]

#### LATHROBRIUM [Error for Lathrobium].

LATHROHIUM [Error for Lathrobium].

#### LATHROLEPTA Casey, 1905, p. 103. [Subgenus of Lathrobium.]

Genotype: Lathrolepta debilis (LeConte) (Lathrobium).

Fixed by: Casey, 1905, p. 103, by monotypy.

Later citations: L. debilis (LeConte), by Blackwelder, 1939, p. 119; 1943, p. 308.

Synonyms: (See Lathrobium).

## LATHROMENE Koch, 1938, p. 372. [Subgenus of Domene.]

Genotype: Lathroniene punetatissima (Gridelli) (Lathrobium).

Fixed by: Koch, 1938, p. 372, by monotypy.

Synonyms: (See Domene).

# LATHROPINUS Sharp, 1886b, p. 628.

Genotype: Lathropinus parallelus Sharp.

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 364) failed to make an unambiguous designation.

LATHROTAXIS Casey, 1905, p. 122. [Synonym of Lobrathium.]

Genotype: Lathrotaxis longiuscula (Gravenhorst) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: L. longiuscula (Gravenhorst), by Blackwelder, 1943, p. 311.

Synonyms: (See Lobrathium).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LATHROTROPIS Casey, 1905, p. 115. [Synonym of Eulathrobium.]

Genotype: Lathrotropis jacobina (LeConte) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: L. jacobina (LeConte), by Blackwelder, 1943, p. 311.

Synonyms: (See Eulathrobium).

Variant spellings:

LATHROTROPSIS Waterhouse, 1912, p. 150.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LATHROTROPSIS [Error for Lathrotropis].

LATHRYONEUM [Error for Lathrimaeum].

LATONA Guérin-Méneville, 1844, p. 13. [Junior homonym of Latona Schumacher, 1817, and Strauss, 1820. Synonym of Pseudocryptobium.]

Genotype: Latona spinolae Guérin-Méneville.

Fixed by: Lucas, 1920, p. 364, by subsequent designation.

Later citations: L. spinolae Guérin-Méneville, by Blackwelder, 1939, p. 119.

Synonyms: (See Pseudocryptobium).

LATRIMAEUM [Error for Lathrimacum].

LATRIUM [Error for Lathrium].

LATROBIUM [Error for Lathrobium].

LAUELLA Mann, 1921a, p. 54.

Genotype: Lauella vitiensis Mann.

Fixed by: Mann, 1921a, p. 54, by original designation and monotypy.

LAVERNA Gistel, 1829, p. 1129. [Synonym of Velleius.]

Genotype: Laverna dilatata (Fabricius) (Staphylinus).

Fixed by: Gistel, 1829, p. 1129, by monotypy, as "Laverna dilatata III."

Discussion: The identity of this species is in doubt, but the position of the genus in a list, between Staphylinus and Xantholinus, makes it likely that it is the species of Fabricius cited. I have not found any reference to a staphylinid under this name by Illiger, but I have not examined all his works.

Synonyms: (See Velleius).

LAXOBATES Gistel, 1834, p. S. [Synonym of Philonthus.]

Genotype: Laxobates splendens (Fabricius) (Staphylinus). Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Philonthus).

LEASKIA Steel, 193Sa, p. 28.

Genotype: Leaskia acidotiformis Steel.

Fixed by: Steel, 193Sa, p. 28, by original designation and monotypy.

Later citation: L. acidotiformis Steel, by Steel, 1949b, p. 234.

LEICHOTES Gistel, 1834, p. 9 [Synonym of Mycetoporus.]

Genotype: Leichotes splendidus (Gravenhorst) (Tachinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Mycetoporus).

LEIOLINUS Casey, 1906, p. 416.

Genotype: Leiglinus tarsalis Casey.

Fixed by: Lucas, 1920, p. 365, by subsequent designation.

LEIORHOPALA Bernhauer, 1932b, p. 169. [Subgenus of Pachorhopala.]

Genotype: Leiorhopala subglabra (Bernhauer) (Pachorhopala).

Fixed by: Bernhauer, 1932b, p. 169, by monotypy.

Synonyms: (See Pachorhopala).

Synonyms: (See Pachornopala).

LEIOSOMA (Dejean, 1837, p. 76, nomen nudum) Chevrolat, 1846, p. 279. [Junior homonym of Leiosoma Stephens, 1829; etc. Synonym of Elcusis.]

Genotype: Leiosoma humilis (Erichson) (Isomalus).

Fixed by: Chevrolat, 1846, p. 279, through objective synonymy with Isomalus, of which humilis had already been fixed as genotype.

Synonyms: (See also Eleusis)

Isomalus Erichson, 1839b, p. 31. [Objective.] Liosoma Agassiz, 1846, p. 204. [Emendation.]

Variant spellings:

LIOSOMA Agassiz, 1846, p. 204. [Emendation.]

LEIPOPHORUS Bernhauer, 1926b, p. 261. [Subgenus of Thoracophorus.]

Genotype: Leipophorus minutissimus (Bernhauer) (Thoracophorus). Fixed by: Blackwelder, 1942, p. 88, by subsequent designation.

Later citations: L. minutissimus Bernhauer, by Blackwelder, 1943, p. 148.

Synonyms: (See Thoracophorus).
LEIPORAPHES Bernhauer, 1912a, p. 37.

Genotype: Leiporaphes attarum Bernhauer.

Fixed by: Bernhauer, 1912a, p. 37, by monotypy.

Later citations: L. attarum Bernhauer, by Lucas, 1920, p. 366; by Blackwelder, 1939, p. 119.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LEISTOSTROPHUS [Error for Leistotrophus].

LEISTOTOTROPHUS [Error for Leistotrophus].

LEISTOTROPHUS [Error for Leistotrophus].

LEÏSTOTROPHUS Perty, 1830, p. 32.

Genotype: Leïstotrophus gravenhorstii Perty.

Fixed by: Perty, 1830, p. 32, by monotypy.

Later citations: L. versicolor (Gravenhorst), by Lucas, 1920, p. 366, not originally included.

Discussion: The designation of versicolor can be accepted only through the subjective synonymy of versicolor and gravenhorstii.

Synonyms:

SCHIZOCHILUS Gray, 1832, p. 304.

DISCOCEPHALUS Nordmann, 1837a, p. 3.

Variant spellings:

LEISTOSTROPHUS Lacordaire, 1854, p. 76.

LEISTOTOTROPHUS Lüderwaldt, 1917, p. 9.70

LEISTOTROPHUS Brullé, 1837, p. 67.

LEISTROPHORUS Lucas, 1920, p. 606.

LEISTROPHUS Laporte, 1835, p. 110.

LISTOTROPHUS LeConte, 1861, p. 64.

LEISTROPHORUS [Error for Leistotrophus].

LEISTROPHUS [Error for Leistotrophus].

LEMBONIA Bernhauer, 1932b, p. 162.

Genotype: Lembonia burgeoni Bernhauer.

Fixed by: Bernhauer, 1932b, p. 162, by monotypy.

LEMECHUSA [Error for Lomechusa].

<sup>&</sup>lt;sup>70</sup> Zeitschr, Insektenbiol., vol. 13.

LENA Casey, 1886b, p. 211. [Synonym of Hypomedon.]

Genotype: Lena testacea Casey.

Fixed by: Casey, 1886b, p. 211, by monotypy.

Later citations: L. testacca Casey, by Lucas, 1920, p. 366; by Blackwelder, 1939, p. 119; 1943, p. 260.

Synonymis: (See Hypomedon).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LENCOCRASPEDUM [Error for Leucocraspedum].

LEOGLUTA [Error for Liogluta].

LEPLA Tottenham, 1939a, p. 226. [Subgenus of Bolitochara.]

Genotype: Lepla lugens (Gravenhorst) (Aleochara).

Fixed by: Tottenham, 1939a, p. 226, by original designation.

Later citations: L. lugens (Gravenhorst), by Tottenham, 1949b, p. 397.

Synonyms: (See Bolitochara.)

Notes: This name was proposed as a new name; it was actually a new subgenus of Zyras (Bolitochara), which had previously been called in error Myrmedonia by some writers.

LEPTACIMUS [Error for Leptacinus].

LEPTACINIUS [Error for Leptacinus].

LEPTACINODES Casey, 1906, p. 401. [Synonym of Leptacinus.]

Genotype: Leptacinodes batychrus (Gyllenhal) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 493, by subsequent designation.

Later citations: L. batychrus (Gyllenhal), by Steel, 1949, p. 269.

Discussion: I previously believed that Casey had originally designated a genotype. However, his statement, "This genus, founded upon the European Leptacinus batychrus Gyll., and related species, differs . . ." can scarcely be regarded as unambiguous genotype selection.

Synonyms: (See Leptacinus.)

LEPTACINUS Erichson, 1839a, p. 429.

Genotype: Leptacinus batychrus (Gyllenhal) (Staphylinus).

Fixed by: Erichson, 1839a, p. 429, by monotypy.

Later citations: L. batychrus (Gyllenhal), by Westwood, 1840, p. 156.
L. brevicornis Erichson, by Duponchel, 1841a, p. 57, not originally included.
L. parumpunctatus (Gyllenhal), by Thomson, 1859, p. 27, not originally included; by Casey, 1906, p. 399. L. batychrus (Gyllenhal), by Lucas, 1920, p. 368. L. brevicornis Erichson, by Blackwelder, 1943, p. 493, not originally included. L. batychrus (Gyllenhal), by Steel, 1949, p. 269; by Tottenham, 1949b, p. 369.

Discussion: The citation by Blackwelder in 1943 was a quotation from Duponchel, in ignorance of the citation by Westwood and the original monobasic nature of the genus.

Synonyms:

XANTHOPHIUS Motschulsky, 1860a, p. 75.

LEPTACINODES Casey, 1906, p. 401. [Isogenotypic.]

Variant spellings:

Leptacimus Eichelbaum, 1909, p. 167. Leptacinius G. N. Wolcott, 1937, p. 45. Lepticanus Masters, 1886, p. 613. Esperacinus Chevrolat, 1849, p. 308.

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71 Ecological Monogr., vol. 7, pt. 1.

<sup>73</sup> Proc. Linn. Soc. New South Wales, vol. 10.

LEPTAGRIA Casey, 1906, p. 249. [Synonym of Anaulacaspis.]

Genotype: Leptagria percxilis Casey.

Fixed by: Fenyes, 1912, p. 24, by subsequent designation. Later citations: L. percxilis Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Anaulaeaspis).

LEPTANILLOPHILUS Holmgren, 1908, p. 340.

Genotype: Leptanillophilus similis Holmgren. Fixed by: Holmgren, 1908, p. 340, by monotypy.

Later citations: L. similis Holmgren, by Fenyes, 1918, p. 23; by Borgmeier, 1949, p. 104.

Synonyms:

ACAMATUSINA Bruch, 1930a, p. 18.

Variant spellings:

LEPTONILLOPHILUS Borgmeier, 1939, p. 457.

**LEPTARTHROPHAENA** Scheerpeltz and Höfler, 1948, p. 164. [Subgenus of *Gyrophaena*.]

Genotype: Leptarthrophaena affinis (Manuerheim) (Gyrophaena).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: This species is listed as Gyrophaena (Leptarthrophaena) affinis Sahlberg, which is the same as affinis Mannerheim.

Synonyms: (See Gyrophaena).

Variant spellings:

LEPTHARTROPHAENA Scheerpeltz and Höfler, 1948, p. 170.

Notes: This subgenus was improperly proposed under the strict interpretation of Opinion 1 as revised by Hemming. It is considered acceptable here.

LEPTARTHRUS Bernhauer, 1903b, p. 141. [Junior homonym of *Leptarthrus* Stephens, 1829, and Dietz, 1891. Synonym of *Euleptarthrus*.]

Genotype: Leptarthrus longicornis (Fauvel) (Leptochirus).

Fixed by: Bernhauer, 1903b, p. 141, by monotypy.

Later citations: L. longicornis (Fauvel), by Lucas, 1920, p. 369.

Synonyms: (See Euleptarthrus).

LEPTHARTROPHAENA [Error for Leptarthrophaena].

LEPTICANUS [Error for Leptacinus].

LEPTINILLUS (See Appendix).

LEPTINUS (See Appendix).

LEPTOBAMONA Casey, 1911, p. 216.

Genotype: Leptobamona pertenuis (Casey) (Gyronycha).

Fixed by: Casey, 1911, p. 216, by original designation and monotypy.

Later citations: L. pertenuis (Casey), by Fenyes, 1918, p. 23.

LEPTOBIUM Casey, 1905, p. 57. [Synonym of Dolicaon.]

Genotype: Leptobium biguttulum (Boisduval and Lacordaire) (Lathrobium).

Fixed by: Casey, 1905, p. 57, by monotypy.

Later citations: L. biguttulum (Boisduval and Lacordaire), by Blackwelder, 1939, p. 119.

Synonyms: (See Dolicaon).

LEPTOCHEIRUS [Error for Leptochirus].

LEPTOCHERIUS [Error for Leptochirus].

LEPTOCHIRUS Germar, 1824, p. 35.

Genotype: Leptochirus scoriaceus Germar. Fixed by: Germar, 1824, p. 35, by monotypy.

Later citations: L. maxillosus (Fabricius), by Chenu and Desmarest, 1857, p. 99; L. scoriaceus Germar, by Lucas, 1920, p. 370; by Blackwelder, 1943, p. 162.

## LEPTOCHIRUS Germar—Continued

Discussion: In 1846 Chevrolat states, "Les types sont les L. maxillosus F., et scoriaceus Gr."

#### Synonyms:

Tropiochirus Bernhauer, 1903b p. 118. [Subgenus.]

MESOCHIRUS Bernhauer, 1903b, p. 120. [Subgenus.] STRONGYLOCHIRUS Bernhauer, 1903b, p. 120. [Subgenus.]

## Variant spellings:

LEPTOCHEIRUS Stephens, 1829b, p. 292.

LEPTOCHERIUS Westwood, 1827, p. 62.

# LEPTODIASTEMUS Bernhauer, 1934d, p. 215. [Subgenus of Dysanellus.]

Genotype: Leptodiastemus excellens (Bernhauer) (Dysanellus).

Fixed by: Bernhauer, 1934d, p. 215, by monotypy.

Synonyms: (See Dysanellus).

## LEPTODONIA Bernhauer, 1928c, p. 26. [Subgenus of Bolitochara.]

Genotype: Leptodonia marshalli (Bernhauer) (Zyras).

Fixed by: Hernhauer, 1928c, p. 26, by original designation and monotypy.

Synonyms: (See Bolitochara).

## LEPTOGENIUS Casey, 1886b, p. 214. [Subgenus of Echiaster.]

Genotype: Leptogenius brevieornis Casey.

Fixed by: Casey, 1886b, p. 214, by monotypy.

Later citations: L. brevicornis Casey, by Blackwelder, 1939, p. 119; 1943, p. 369.

Synonyms: (See Echiaster).

# LEPTOGLENUS Reitter, 1900, p. 227. [Subgenus of Stenistoderus.]

Genotype: Leptoglenus coecus (Reitter) (Leptolinus).

Fixed by: Reitter, 1900, p. 227, by monotypy.

Synonyms: (See Stenistoderus).

# LEPTOGLOSSA Solsky, 1870, p. 260. [Junior homonym of Leptoglossa Klug, 1839. Synonym of Leptoglossula.]

Genotype: Leptoglossa puberula (Solsky) (Homalota).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.
Discussion: This genus was proposed provisionally with two species included by name. The wording is somewhat ambiguous, but it would be difficult to maintain that the genus was monobasic.

Synonyms: (See also Leptoglossula)

Neoleptoglossa Bernhauer and Scheerpeltz, 1926, p. 683. [New name.] LEPTOGLOSSULA Eichelbaum, 1915, p. 112.

Genotype: Leptoglossula puberula (Solsky) (Homalota).

Fixed by: Fenyes, 1918, p. 23, through citation for the objective synonym Leptoglossa Solsky.

#### Synonyms:

Leptoglossa Solsky, 1870, p. 260. [Objective.]

Neoleptoglossa Bernhauer and Scheerpeltz, 1926, p. 683. [New name for Leptoglossa.]

Notes: The 1915 paper of Eichelbaum has been generally unnoticed. His new name was not known to Bernhauer and Scheerpeltz, but it makes their new name unnecessary.

## LEPTOLINUS Kraatz, 1857c, p. 647. [Synonym of Stenistoderus.]

Genotype: Leptolinus nothus (Erichson) (Leptacinus). Fixed by: Lucas, 1920, p. 370, by subsequent designation.

Synonyms: (See Stenistoderus).

Genotype: Leptomicrus teredo Fauvel.

LEPTOMICRUS Fauvel, 1878d, p. 240.

Fixed by: Fauvel, 1878d, p. 240, by monotypy.

Later citations: L. teredo Fauvel, by Lucas, 1920, p. 371.

LEPTONIA Sharp, 1833, p. 196. [Subgenus of Ischnopoda.]

Genotype: Leptonia picta Sharp.

Fixed by: Sharp, 1883, p. 196, by monotypy.

Later citations: L. lunata (Erichson), by Fenyes, 1918, p. 23, not originally included.

Discussion: The citation of lunata can be accepted only through the subjective synonymy of lunata and pieta.

Synonyms: (See Ischnopoda).

LEPTONILLOPHILUS [Error for Leptanillophilus].

**LEPTOPARIUS** Bernhauer, 1917c, p. 87. [Junior homonym of *Leptoparius* Peters, 1864. Synonym of *Rolla*.]

Genotype: Leptoparius paradoxus Bernhauer. Fixed by: Bernhauer, 1917c, p. 87, by monotypy.

Synonyms: (See Rolla).

LEPTOPELTUS Bernhauer, 1906c, p. 337.

Genotype: Leptopeltus flavipennis (Erichson) (Philonthus).

Fixed by: Lucas, 1920, p. 371, by subsequent designation.

LEPTORUS Casey, 1886b, p. 220. [Synonym of Scopaeus.]

Genotype: Leptorus exiguus (Erichson) (Scopaeus).

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: L. texanus Casey, by Tottenham, 1939b, p. 229. L. exiguus (Erichson), by Blackwelder, 1943, p. 279.

Synonyms: (See Scopaeus).

Notes: The paper by Blackwelder was published on September 15, 1939.

The paper by Tottenham appeared in part 12 of volume 8 which was dated
December 15, 1939.

LEPTOTHYPHLUS [Error for Leptotyphlus].

LEPTOTYPHLOPSIS Scheerpeltz, 1931, p. 376. [Synonym of Cylindropsis.]

Genotype: Leptotyphlopsis doderoi (Razzauti) (Cylindropsis).

Fixed by: Scheerpeltz, 1931, p. 376, by original designation.

Synonyms: (See Cylindropsis).

Notes: Normand (1934, Bull. Soc. Hist. Nat. Afrique Nord, vol. 25, p. 363) is authority for the synonymy of this name.

LEPTOTYPHLUS Fauvel, 1874b, p. 330.

Genotype: Leptotyphlus sublaevis Fauvel. Fixed by; Fauvel, 1874b, p. 330, by monotypy.

Later citations: L. sublaevis Fauvel, by Lucas, 1920, p. 371.

Synonyms:

ENTOMOCULIA Croissandeau, 1891, p. 150. [Subgenus.] PARATYPHLUS Normand, 1939, p. 487. [Subgenus.]

Variant spellings:

LEPTOTHYPHLUS Varendorff, 1889, p. 168.73

LEPTUS [Error for Leptusa].

LEPTUSA Kraatz, 1856a, p. 60. [Subgenus of Sipalia.]

Genotype: Leptusa analis (Gyllenhal) (Aleochara).

Fixed by: Thomson, 1859, p. 32, by subsequent designation.

Later citations: L. angusta (Aubé), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 385; not originally included.

Synonyms: (See Sipalia).

<sup>73</sup> Societas Ent., vol. 3.

## LEPTUSA Kraatz-Continued

Variant spellings:

LAPTUSA Solsky, 1875, p. 269.74 LEPTUS Otto, 1890, p. 101.75

LEPTUSINA Bernhauer, 1900a, p. 198. [Subgenus of Ocyusa.]

Genotype: Leptusina bosnica Bernhauer.

Fixed by: Bernhauer, 1900a, p. 198, by monotypy.

Later citations: L. bosnica Bernhauer, by Fenyes, 1918, p. 23.

Synonyms: (See Ocyusa).

Notes: This is recorded as Leptusina Ganglbauer in both the Zoological Record for 1900 and the Index Zoologicus for 1880–1900.

#### LESPINUS [Error for Lispinus].

LESTA Blackwelder, new genus.

Genotype: Lesta longo-elytrata (Goeze) (Staphylinus).

Fixed by: Blackwelder, here, by original designation.

Notes: This new name is made necessary by the removal of Lesteva to the genus previously called Anthophagus. The new genus was previously called Lesteva and was described by Ganglbauer in 1895 on page 712 under that name.

## LESTERA [Error for Lesteva].

LESTEUA [Error for Lesteva].

LESTEVA Latreille, 1796, p. 75, without species.

Genotype: Lesteva alpina (Fabricius) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation from the first included group of species.

Later citations: L. caraboides (Linné), by Curtis, 1830, pl. 303; by Westwood, 1838c, p. 173; 1838a, p. 18; by Shuckard, 1839, p. 90. L. bicolor (Fabricius), by Chevrolat, 1846, p. 319, not in first group. L. dichroa (Gravenhorst), by Cuvier, 1849, p. 188. L. bicolor (Gravenhorst), by Chenu and Desmarest, 1857, p. 109; by Thomson, 1859, p. 48, not in first group. "L. longelytra Goeze," by Lucas, 1920, p. 372; by Tottenham, 1949b, p. 357; not in first group.

Discussion: Since this genus was published without mention of species, the first citation of species in the genus must be found before the genotype can be determined. The next reference to the genus appears to have been by Latreille in 1802 (cited as 1803 by Tottenham and definitely later than Gravenhorst, 1802). Here there is an enlarged description and the following: "Gen. Lestève; lesteva. (G. Antophagus. Graven.) Exemple. Carabus abbreviatus. F."

If the reference to "Antophagus" (error for Anthophagus) implied that it was a full synonym of Lesteva, then the first included group of species consisted of the seven species placed in Anthophagus by Gravenhorst plus abbreviatus (Fabricius). In this case, alpinus (Fabricius), designated by Latreille in 1810, would be the genotype.

If this reference to *Anthophagus* is not accepted as complete synonyny, the genus *Lesteva* would have *abbreviata* (Fabricius) as type by being the first included species.

Tottenham argues for the first of these choices, but he claims that then Latreille fixed the type in 1804 by his expression "c'est après cette espèce que j'avais formé ce genre." Even if this be judged to be unambiguous selection of a genotype, it is invalid because the species cited, *longoelytratus* Goeze, was not included in those put in the genus in 1802.

<sup>74</sup> Hor. Soc. Ent. Rossicae, vol. 11.

<sup>76</sup> Societas Ent., vol. 5.

#### LESTEVA Latreille-Continued

In either choice the two names must be applied to the genus previously known as *Anthophagus*, for both *alpinus* and *abbreviatus* are now placed therein. It seems preferable to consider the eight species available, with *L. alpina* fixed as genotype in 1810.

#### Synonyms:

Anthophagus Gravenhorst, 1802, p. 120. [Isogenotypic.] Phaganthus Mulsant and Rey, 1880a, p. 42. [Subgenus.] Dimorphosohelus Koch, 1933, p. 140. [Subgenus.]

#### Variant spellings:

LESTERA (Anonymous), 1851, p. clvii. 6 LESTEUA Germar, 1815, p. 180. 17 LESTEVX Deville, 1914, p. 66. 6 LESTIVA Leach, 1815, p. 92. 19

## LESTEVX [Error for Lesteva].

LESTIVA [Error for Lesteva].

## LEUCITUS Fauvel, 1878d, p. 253.

Genotype: Leucitus argyreus Fauvel.

Fixed by: Fauvel, 1878d, p. 253, by virtual monotypy.

Later citations: L. argyreus Fauvel, by Lucas, 1920, p. 373.

Discussion: One other species (stcnoides Gravenhorst) was cited. Since it was doubtfully included, it was not available as genotype.

## LEUCOCORYNUS [Error for Leurocorynus].

LEUCOCRASPEDON [Error for Leucocraspedum].

LEUCOCRASPEDUM Kraatz, 1859, p. 51.

Genotype: Leucocraspedum pulchellum Kraatz. Fixed by: Kraatz, 1859, p. 51, by monotypy.

Later citations: L. pulchellum Kraatz, by Fenyes, 1918, p. 23.

## Synonyms:

Euryglossa Motschulsky, 1860a, p. 82. [Not Smith, 1853; not Fauvel, 1866.]

BARRONICA Blackburn, 1895, p. 202.

#### Variant spellings:

LENCOCRASPEDUM Cameron, 1933, p. 172.80

LEUCOCRASPEDON Kraatz, 1859, p. 52.

LEUCROCRASPEDUM Kraatz, 1859, p. 193.

## LEUCOPAEDERUS Casey, 1905, p. 67. [Synonym of Paederus.]

Genotype: Leucopaederus ustus (LeConte) (Paederus).

Fixed by: Casey, 1905, p. 67, by virtual monotypy.

Later citations: L. ustus (LeConte), by Blackwelder, 1939, p. 119; 1943, p. 321.

Synonyms: (See Paederus).

Discussion: Casey's statements show that this genus was not strictly monobasic. He says, "We have at present but a single species as follows" [ustus LeC.] and, "A few species of Leucopaederus occur also in Mexico, one of which has been described by Dr. Sharp." However, the one species named is the only one available as genotype.

## LEUCOPARYHUS [Error for Leucoparyphus].

LEUCOPARYPHUS Kraatz, 1857c, p. 393. [Synonym of Cilea.]

Genotype: Leucoparyphus silphoides (Linné) (Staphylinus).

<sup>&</sup>lt;sup>76</sup> Bull. Soc. Ent. France, 1851, p. clvii.

<sup>&</sup>lt;sup>77</sup> Mag. Ent., vol. 1. pt. 1.

<sup>&</sup>lt;sup>78</sup> Catalogue Critique des Coléoptères de la Corse, 573 pp. Caen.

<sup>79</sup> In Edinburgh Encyclopaedia, ed. 1, vol. 9.

<sup>80</sup> Ent. Monthly Mag., vol. 69.

#### LEUCOPARYPHUS Kraatz-Continued

Fixed by: Kraatz, 1857c, p. 393, by monotypy.

Later citations: L. silphoides (Linné), by Lucas, 1920, p. 373; by Blackwelder, 1943, p. 510; by Tottenham, 1949b, p. 381.

Synonyms: (See Cilea.)

Variant spellings:

LEUCOPARYHUS LeConte, 1861, p. 63.

LEUCOPUS Bertolini, 1872, p. 48. [Synonym of Tachyusa.]

Genotype: Leucopus atra (Gravenhorst) (Aleochara).

Fixed by: Bertolini, 1872, p. 48, through objective synonymy with Tachyusa, of which atra had already been fixed as genotype.

Synonyms: (See Tachyusa).

## LEUCORUS Casey, 1905, p. 192. [Subgenus of Orus.]

Genotype: Leucorus rubens Casey.

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation. Later citations: L. rubens Casey, by Blackwelder, 1943, p. 277.

Synonyms: (See Orus).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

## LEUCOTRICHUS Sharp, 1886b, p. 621, nomen nudum.

Notes: Under the genus Pinophilus, Sharp forecast the generic separation of the New and Old World species and writes, "Fauvel, indeed, intends separating an Asiatic form allied to my second group, under the name Leucotrichus." The name is thus unacceptable.

## LEUCROCRASPEDUM [Error for Leucocraspedum].

LEUROCORYNUS Sharp, 1908, p. 548.

Genotype: Leurocorynus cephalotes Sharp.

Fixed by: Sharp, 1908, p. 548, by monotypy.

Later citations: L. cephalotes Sharp, by Lucas, 1920, p. 374.

Variant spellings:

Leucocorynus Waterhouse, 1912, p. 154.

## LIBANOSTIBA Scheerpeltz, 1929b, p. 227. [Subgenus of Ischnopoda.]

Genotype: Libanostiba ebneri (Scheerpeltz) (Atheta).

Fixed by: Scheerpeltz, 1929b, p. 239, by original designation and monotypy.

Later citations: L. ebneri Scheerpeltz, by Scheerpeltz, 1934, p. 1603.

Synonyms: (See Atheta).

#### LIBERIANA Blackwelder, 1942, p. 82. [Subgenus of Nacaeus.]

Genotype: Liberiana femoralis (Blackwelder) (Pseudolispinodes).

Fixed by: Blackwelder, 1942, p. 88, by original designation and virtual monotypy.

Discussion: Blackwelder listed a second species as "Liberiana sp." Although the genus was thus not truly monobasic, only femoralis is available as genotype, and the genus may thus be considered monobasic.

Synonyms: (See Nacaeus).

## LIBERIELLA Blackwelder, 1942, p. 81. [Subgenus of Nacaeus.]

Genotype: Liberiella cooki (Blackwelder) (Pseudolispinodes).

Fixed by: Blackwelder, 1942, p. 88, by original designation.

Synonyms: (See Nacaeus).

# LIMULODES (See Appendix).

LINDUS Sharp, 1876c, p. 281. [Junior homonym of Lindus Stål, 1861. Synonym of Neolindus.]

Genotype: Lindus religans Sharp.

Fixed by: Sharp, 1876b, p. 281, by monotypy.

LINDUS Sharp-Continued

Later citations: L. religans Sharp, by Lucas, 1920, p. 376; by Blackwelder, 1939, p. 119.

Synonyms: (See Ncolindus).

LINIDIUS Sharp, 1876b, p. 196. [Synonym of Thyréocephalus.]

Genotype: Linidius recticollis Sharp.

Fixed by: Sharp, 1876b, p. 196, by original designation.

Later citations: L. recticollis Sharp, by Lucas, 1920, p. 376; by Blackwelder, 1943, p. 490.

Synonyms: (See Thyréocephalus).

Notes: This was previously listed as a subgenus but was reduced to synonymy by Steel (1938b).

LINODERUS Sharp, 1885, p. 452.

Genotype: Linoderus gracilipes Sharp.

Fixed by: Sharp, 1885, p. 452, by monotypy.

Later citations: L. gracilipes Sharp, by Lucas, 1920, p. 376.

LINOGLOSSA Kraatz, 1859, p. 10.

Genotype: Linoglossa bifoveolata Kraatz.

Fixed by: Kraatz, 1859, p. 10, by monotypy.

Later citations: L. biforeolata Kraatz, by Fenyes, 1918, p. 23.

LINOLATHRA Casey, 1905, p. 131. [Synonym of Pscudolathra.]

Genotype: Linolathra filitarsis Casey.

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: L. filitarsis Casey, by Blackwelder, 1943, p. 311.

Synonymy: (See Pseudolathra).

Variant spellings:

Linolatra Bruch, 1915, p. 497.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LINOLATRA [Error for Linolathra].

LINOSOMA [Error for Linosomus].

LINOSOMUS Kraatz, 1857c, p. 647.

Genotype: Linosomus tenuicornis (Nordmann) (Gyrohypnus).

Fixed by: Kraatz, 1857c, p. 647, by monotypy.

Later citations: L. tenuicornis (Nordmann), by Lucas, 1920, p. 376.

Discussion: Kraatz referred to only one species, but he also listed as a synonym "Fam. IV. Er. Gen. et Spec. p. 338." The same species, tenuicornis, is the only one included by Erichson in his family IV.

Synonyms:

NOTOLINOPSIS Casey, 1906, p. 377.

Variant spellings:

LINOSOMA Eichelbaum, 1909, p. 168.

LIOGLUSA [Error for Liogluta].

LIOGLUTA Thomson, 1858, p. 35. [Subgenus of Ischnopoda.]

Genotype: Liogluta umbonata (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: L. umbonata (Erichson), by Thomson, 1859, p. 39. L. vicina (Stephens), by Casey, 1906, p. 334, not originally included. L. long-iuscula (Gravenhorst), by Fenyes, 1918, p. 23; by Scheerpeltz, 1929b, p. 242; 1934, p. 1621; by Tottenham, 1949b, p. 394; not originally included.

Discussion: The designations of longiuscula and vicina can be accepted only through the subjective synonymy of these two with umbonata.

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## LIOGLUTA Thomson-Continued

Synonymic homonyms:

LIOGLUTA Thomson, 1859, p. 39.

LIGGLUTA Thomson, 1861, p. 54.

Synonyms: (See also Ischnopoda)

HYPNOTA Mulsant and Rey, 1874d, p. 623

ANEPSIOTA Casey, 1893, p. 329.

Атнетота Саѕеу, 1906, р. 336.

Lаміота Casey, 1910a, р. 17.

## Variant spellings:

LEOGLUTA Linke, 1938, p. 39.81

Lioglusa Kraatz, 1889, p. 396.82

LIOGLUTTA Duvivier, 1883, p. 120.

## LIOGLUTTA [Error for Liogluta].

LIOPHAENA Sharp, 1880, p. 47.

Genotype: Liophaena gracilipes Sharp.

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

LIOPINUS [Error for Lispinus].

## LIOSOMA Agassiz, 1846, p. 204. [Synonym of Eleusis.]

Genotype: Liosoma humilis (Erichson) (Isomalus).

Fixed by: Agassiz, 1846, p. 204, through objective synonymy with Leiosoma, of which humilis had already been fixed as genotype.

Synonyms: (See Eleusis).

Notes: This name was proposed as an emendation of "Leiosoma Chevr. Col. 1837." Since this is the name that was validated by Chevrolat in 1846, the emendation would seem to apply in spite of the fact that the publication in 1837 (in the Dejean Catalogue) was invalid.

## LIOTA Mulsant and Rey, 1874d, p. 36. [Synonym of Alevonota.]

Genotype: Liota gracilenta (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Later citations: L. gracilenta (Erichson), by Tottenham, 1949b, p. 395.

Synonymic homonyms:

LIOTA Mulsant and Rey, 1874e, p. 4.

LIOTA Mulsant and Rey, 1875e, p. 122.

LIOTA Mulsant and Rey, 1875d, p. 148.

Synonyms: (See Alevonota).

## Variant spellings:

LISTA Duvivier, 1883, p. 108. [Not Walker, 1859.]

Notes: According to the strict interpretation of Opinion 1 (as revised by Hemming), this name was not validated in 1873 because two species were listed without genotype designation. The name is acceptable under a more reasonable interpretation of the Opinion.

## LIPAROCEPHALUS Mäklin, 1853, p. 191.

Genotype: Liparocephalus brevipennis Mäklin.

Fixed by: Mäklin, 1853, p. 191, by monotypy.

Later citations: L. brevipennis Mäklin, by Fenyes, 1918, p. 23.

## LIPODONTA Fenyes, 1921a, p. 24. [Junior homonym of Lipodonta Nitzsch, 1820. Synonym of Doliponta.]

Genotype: Lipodonta veris Fenyes.

Fixed by: Fenyes, 1921a, p. 24, by original designation and monotypy.

Synonyms: (See Doliponta).

Genotype: Lispinodes explicandus Sharp.

<sup>81</sup> Ent. Blätter, vol. 34.

<sup>82</sup> Deutsche Ent. Zeitschr., 1889.

LISPINODES Sharp, 1880, p. 53.

Fixed by: Sharp, 1880, p. 53, by monotypy.

Later citations: L. explicandus Sharp, by Lucas, 1920, p. 378; by Blackwelder, 1942, p. 88.

LISPINUS Erichson, 1839b, p. 31.

Genotype: Lispinus attenuatus Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: L. attenuatus Erichson, by Chevrolat, 1846, p. 404; by Lucas, 1920, p. 378; by Blackwelder, 1942, p. 88; 1943, p. 129.

Discussion: This genus was published without mention of species in a key in the first part of Erichson's work. The first included species were those seven described in the second part of the volume (1840), among which was the species selected by Duponchel.

Synonymic homonyms:

LISPINUS Erichson, 1840, p. 828.

Synonyms:

Paralispinus Eichelbaum, 1913, p. 117. [Subgenus.] Pseudolispinodes Bernhauer, 1926b, p. 258. [Subgenus.] Spinilus Blackwelder, 1942, p. 83. [=Pseudolispinodes.]

Variant spellings:

LESPINUS Villada, 1901, p. 34.83 LIOPINUS Kraatz, 1874, p. 290.84

Notes: In 1942 I believed that Pseudolispinodes was distinct from Lispinus. This was an error based on a misunderstanding of the identity of the genotype species. Its correction makes Spinilus a synonym of Pseudolispinodes which is a subgenus of Lispinus.

LISSAGRIA Casey, 1906, p. 252. [Subgenus of Falagria.]

Genotype: Lissagria laeviuscula (LeConte) (Falagria). Fixed by: Fenyes, 1912, p. 23, by subsequent designation.

Later citations: L. lacviuscula (LeConte), by Fenyes, 1918, p. 23.

Synonyms: (See Falagria).

LISSOBIOPS Casey, 1905, p. 50.

Genotype: Lissobiops serpentinum (LeConte) (Cryptobium).

Fixed by: Casey, 1905, p. 50, by monotypy.

Later citations: L. serpentinum (LeConte), by Blackwelder, 1939, p. 119.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LISSODISCUS Grassé and Poisson, 1940, p. 84.

Genotype: Lissodiscus lepidulus (Grassé and Poisson) (Termitodiscus).

Fixed by: Silvestri, 1947, p. 132, by subsequent designation.

LISSOHYPNUS Casey, 1906, p. 398.

Genotype: Lissohypnus texanus Casey.

Fixed by: Casey, 1906, p. 398, by monotypy.

Later citations: L. texanus Casey, by Lucas, 1920, p. 378.

LISTA [Error for Liota].

LISTOTROPHUS [Error for Leistotrophus].

LITHOCAON Sharp, 1886b, p. 555.

Genotype: Lithocaon sparsum Sharp.

Fixed by: Sharp, 1886b, p. 555, by monotypy.

Later citations: L. sparsum Sharp, by Lucas, 1920, p. 379; by Blackwelder, 1939, p. 119.

<sup>83</sup> Catálogo de la Colecc. Coleópt. Mex. Dugès, ed. 2. Mexico, D. F.

<sup>84</sup> Berliner Ent. Zeitschr., vol. 18.

LITHOCARIS [Error for Lithocharis].

LITHOCARUS [Error for Lithocharis].

LITHOCHARIS Dejean, 1833, p. 65.

Genotype: Lithocharis ochracea (Gravenhorst) (Paederus).

Fixed by: Thomson, 1869, p. 28, by subsequent designation.

Later citations: L. ochracea (Gravenhorst), by Mulsant and Rey, 1878a, p. 174; 1878b, p. 174; by Lucas, 1920, p. 379; by Blackwelder, 1939, p. 119; by Tottenham, 1940, p. 52; by Blackwelder, 1943, p. 239; by Tottenham, 1949b, p. 367.

Synonymic homonyms:

LITHOCHARIS Gistel, 1834, p. 9.

LITHOCHARIS Boisduval and Lacordaire, 1835, p. 431.

Synonyms:

PSEUDOMEDON Mulsant and Rey, 1878a, p. 166.

METAXYODONTA Casey, 1886a, p. 29.

RAMONA Casey, 1886b, p. 213.

STILOCHARIS Sharp, 1886b, p. 576.

OPHIOMEDON Sharp, 1886b, p. 567.

Variant spellings:

ARTHOCHARIS Cameron, 1921b, p. 372. [Lapsus.]

LITHOCARIS Chevrolat, 1847, p. 393.

LITHOCARUS Knaus, 1904, p. 154.85

LITHOCHARIUS Kraatz, 1857c, p. 664.

LITHOCHERIS Deyrolle, 1871, p. 132.86

LITOCHARIS Redtenbacher, 1845, p. 141.

LTHOCHARIS Rey, 1885, p. 1.67

Notes: I previously believed that Arthocharis was a separately validated name. Reexamination convinces me that it was a lapsus and therefore does not require a genotype. The present disposition of this name is based on the study by Blackwelder (1939).

LITHOCHARITOIDES Rye, 1878, p. 36. [Emendation of Lithocharodes].

Genotype: Lithocharitoides fuscipennis (Sharp) (Lithocharodes).

Fixed by: Rye, 1878, p. 36, through objective synonymy with Lithocharodes, of which fuscipennis had already been fixed as genotype.

Synonyms: (See Lithocharodes).

LITHOCHARIUS [Error for Lithocharis].

LITHOCHARODES Sharp, 1876b, p. 204.

Genotype: Lithocharodes fuscipennis Sharp.

Fixed by: Sharp, 1876b, by monotypy.

Later citations: L. fuscipennis Sharp, by Lucas, 1920, p. 379; by Blackwelder, 1943, p. 496.

Synonyms:

LITHOCHARITOIDES Rye, 1878, p. 36. [Emendation.]

Variant spellings:

LITHOCHARITOIDES Rye, 1878, p. 36. [Emendation.]

LITHOCHERIS [Error for Lithocharis].

LITHOPLANES Scudder, 1886, p. 81. [Fossil.]

Genotype: Lithoplanes elongata (Oustalet) (Erinnys).

Fixed by: Blackwelder, above, through designation for Erinnys, of which Lithoplanes is an objective synonym.

<sup>85</sup> Ent. News, vol. 15.

<sup>80</sup> Pet. Nouv. Ent., vol. 3.

<sup>87</sup> L'Échange, vol. 1, No. 7.

## LITHOPLANES Scudder-Continued

Synonyms:

Erinnys Oustalet, 1874, p. 143. [Objective. Not Agassiz, 1846.]

LITOCHARIS [Error for Lithocharis].

LITOGLOSSA Cameron, 1939e, p. 427.

Genotype: Litoglossa opaca Cameron.

Fixed by: Cameron, 1939e, p. 428, by original designation and monotypy.

LITOLATHRA Casey, 1905, p. 93. [Synonym of Lathrobium.]

Genotype: Litolathra suspecta Casey.

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: L. suspecta Casey, by Blackwelder, 1943, p. 308.

Synonyms: (See Lathrobium).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

LITOZOON Bierig, 1939b, p. 176.

Genotype: Litozoon progenitor Bierig.

Fixed by: Bierig, 1939b, p. 176, by original designation and monotypy.

LIUSUS Sharp, 1889, p. 116.

Genotype: Liusus hilleri (Weise) (Hadrotes).

Fixed by: Sharp, 1889, p. 116, by monotypy.

Later citations: L. hilleri (Weise), by Lucas, 1920, p. 380.

LIYOBATES [Error for Ilyobates].

LOBOCHILUS Bernhauer, 1920b, p. 179. [Junior homonym of Lobochilus

Boulenger, 1882. Synonym of Ncosclerus.] Genotype: Lobochilus javanus Bernhauer.

Fixed by: Bernhauer, 1920b, p. 179, by monotypy.

Later citations: L. javanus Bernhauer, by Blackwelder, 1939, p. 119.

Synonyms: (See Neosclerus).

LOBRATHIUM Mulsant and Rey, 1878a, p. 78.

Genotype: Lobrathium multipunctum (Gravenhorst) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: L. multipunctum (Gravenhorst), by Blackwelder, 1943, p.

312; by Tottenham, 1949b, p. 368.

Synonymic homonyms:

LOBRATHIUM Mulsant and Rey, 1878b, p. 78.

Synonyms:

Bathrolium des Gozis, 1886, p. 14.

PLATYDOMENE Ganglbauer, 1895, p. 507. [Subgenus.]

EULATHROBIUM Casey, 1905, p. 114. [Subgenus.]

Lathrotropis Casey, 1905, p. 115. [=Eulathrobium.]

LATHROTAXIS Casey, 1905, p. 122.

Pseudolathra Casey, 1905, p. 129. [Subgenus.]

Paralathra Casey, 1905, p. 130. [=Pseudolathra.]

LINOLATHRA Casey, 1905, p. 131. [= Pseudolathra.]

LATHROBIELLA Casey, 1905, p. 133.

MICROLATHRA Casey, 1905, p. 142. [= Pseudolathra.]

Notes: The present disposition of this name is based on the study by Black-welder (1939).

## LOGIOTA Mulsant and Rey, 1873b, p. 148. [Synonym of Oligota.]

Genotype: Logiota picescens (Mulsant and Rey) (Oligota).

Fixed by: Mulsant and Rey, 1873b, p. 148, by monotypy.

Later citations: L. rufipennis (Kraatz), by Fenyes, 1918, p. 23.

Discussion: Fenyes' designation was made in the belief that this genus was published in a later paper in 1873.

## LOGIOTA Mulsant and Rey-Continued

Synonymic homonyms:

LOGIOTA Mulsant and Rey, 1873c, p. 131.

LOGIOTA Mulsant and Rey, 1873d, p. 111.

Synonyms: (See Oligota).

LOMAECHUSA [Error for Lomechusa].

LOMATECHUSA [Error for Lomechusa].

LOMECHUSA Gravenhorst, 1806, p. 178.

Genotype: Lomechusa emarginata (Paykull) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: L. dentata Gravenhorst, by Curtis, 1832, pl. 410. L. emarginata (Paykull), by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 130. L. paradoxa Gravenhorst, by Cuvier, 1849, p. 190. L. strumosa (Fabricius), by Jacquelin du Val, 1857, p. 10; by Thomson, 1859, p. 29. L. emarginata (Paykull), by Crotch, 1870, p. 219. L. strumosa (Fabricius), by Fenyes, 1918, p. 23. L. emarginata (Paykull), by Tottenham, 1939a, p. 226; 1949b, p. 397, 398.

Homonyms by misidentification:

Lomechusa of Leach, 1815, p. 227 88 = Aleochara.

Lomechusa of Curtis, 1832 = Dinarda.

Lomechusa of Jacquelin du Val, 1857 = Lomechusoides.

#### Synonyms:

GONIODES Stephens, 1829b, p. 260. [Not Nitzsch, 1818.] ATEMELES Dillwyn, 1829, p. 63.

#### Variant spellings:

Lamechusa Fauvel, 1882, p. 21.89

Lemechusa Gistel, 1856, p. 148.

Lomaechusa Wickham, 1888, p. 81.00

LOMATECHUSA Gistel, 1856, p. 267.

Lomeehusa Wasmann, 1915, p. 383.<sup>91</sup>

LORNECHUSULA Brauns, 1925, p. 118. [Not p. 117.]

Notes: Crotch in 1870 and Fenyes in 1918 designated genotypes for Lome-chusa Curtis and Lomechusa Erichson. Since these were not separate genera (though perhaps misidentifications) they do not have genotypes. This name has generally been applied to the genus named Lomechusoides by Tottenham. The name Lomechusa is now to be used for what has been called Atemcles.

#### LOMECHUSOIDES Tottenham, 1939a, p. 226.

Genotype: Lomechusoides strumosa (Fabricius) (Staphylinus).

Fixed by: Tottenham, 1939a, p. 226, by original designation.

Later citations: L. strumosa (Fabricius), by Tottenham, 1949b, p. 397, 398.

Notes: Only this one species was identified, although Tottenham indicated that all the species formerly in Lomechusa belong here. The name was proposed to replace Lomechusa, which has to be applied elsewhere.

# LOMECHUSULA [Error for Lornechusula].

LOMEEHUSA [Error for Lomechusa].

LONCOVILIUS Germain, 1903, p. 439. [Subgenus of Quedius.]

Genotype: Loncovilius semiflavus (Fairmaire and Germain) (Quedius).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Quedius).

<sup>58</sup> In Edinburgh Encyclopaedia, ed. 1, vol. 9.

<sup>89</sup> Revue d'Ent., vol. 1.

<sup>90</sup> Bull, Lab, Nat. Hist. State Univ. Iowa, vol. 1, No. 1.

ot Welner Ent. Zeltung, vol. 34.

LONGIPELTINA Bernhauer, 1912f, p. 682.

Genotype: Longipeltina bakeri Bernhauer.

Fixed by: Bernhauer, 1912f, p. 682, by monotypy.

Later citations: L. bakeri Bernhauer, by Fenyes, 1918, p. 23.

LONGIPRIMITARSIS [Error for Longiprimitarsus].

LONGIPRIMITARSUS Eichelbaum, 1915, p. 121.

Genotype: Longiprimitarsus amaniensis (Eichelbaum) (Dorylonia).

Fixed by: Eichelbaum, 1915, p 121, by monotypy.

Variant spellings:

Longiprimitarsis Wasmann, 1916a, p. 136.

LONIA Strand, 1943, p. 96.

Genotype: Lonia regalis (Olliff) (Colonia).

Fixed by: Strand, 1943, p. 96, through objective synonymy with Colonia, of which regalis had already been fixed as genotype.

Synonyms:

COLONIA Olliff, 1887, p. 493. [Not Gray, 1829.]

LOPHAGRIA Casey, 1906, p. 230.

Genotype: Lophagria subaenca (Eppelsheim) (Falagria).

Fixed by: Casey, 1906, p. 230, by monotypy.

Later citations: L. subaenca (Eppelsheim), by Fenyes, 1912, p. 21; 1918, p. 23.

LOPHOMUCTER Notman, 1920, p. 722.

Genotype: Lophomucter laevicollis Notman. Fixed by: Notman, 1920, p. 722, by monotypy.

Variant spellings:

LOPHOMYCTER Sharp, 1922, p. 117.

LOPHOMYCTER [Error for Lophomucter].

LORDITHON Thomson, 1859, p. 47.

Genotype: Lordithon pygmaeus (Fabricius) (Oxyporus).

Fixed by: Thomson, 1859, p. 47, by original designation and monotypy.

Later citations: L. thoracicus (Fabricius), by Tottenham, 1949b, p. 379, not originally included.

Synonymio homonyms:

LORDITHON Thomson, 1861, p. 171.

Synonyms:

CARPHACIS des Gozis, 1886, p. 14. [Subgenus.]

Variant spellings:

LORDITON Bertolini, 1872, p. 55.

Notes: This is the genus formerly known as Bolitobius.

LORDITON [Error for Lordithon].

LORINOTA Casey, 1906, p. 238. [Synonym of Myrmecocephalus.]

Genotype: Lorinota cingulata (LeConte) (Falagria).

Fixed by: Fenyes, 1912, p. 23, by subsequent designation.

Later citations: L. cingulata (LeConte), by Fenyes, 1918, p. 23.

Synonyms: (See Myrmecocephalus).

LORNECHUSULA Brauns, 1925, p. 117.

Genotype: Lornechusula jansei Brauns.

Fixed by: Brauns, 1925, p. 117, by monotypy and single description rule.

Variant spellings:

Lomechusula Scheerpeltz, 1934, p. 1664.

Notes: On p. 118, Brauns used this same spelling where he apparently intended to write Lomechusa.

LORNECHUSULA Brauns, 1925, p. 118 (not p. 117). [Error for Lomechusa.] LOTHRIMAEUM [Error for Lathrimaeum].

LTHOCHARIS [Error for Lithocharis].

LUCUPHILUS Cameron, 1933a, p. 47.

Genotype: Lucuphilus nitidus Cameron.

Fixed by: Cameron, 1933a, p. 47, by original designation.

LUZEA Blackwelder, new name. [Subgenus of Medon.]

Genotype: Luzea caucasica (Luze) (Medon).

Fixed by: Blackwelder, here, through objective synonymy with Micromedon

Luze, of which caucasicum had already been fixed as genotype.

Synonyms: (See also Medon)

MICROMEDON Luze, 1911, p. 396. [Objective. Not Casey, 1905.]

LYCIDIUS [Error for Lycidus].

LYCIDUS Laporte, 1835, p. 121. [Synonym of Pinophilus.]

Genotype: Lycidus latipes (Gravenhorst) (Pinophilus).

Fixed by: Laporte, 1835, p. 121, through objective synonymy with Pinophilus, of which latipes had already been fixed as genotype.

Later citations: L. latipes (Gravenhorst), by Blackwelder, 1943, p. 376.

Synonyms: (See Pinophilus).

Variant spellings:

Lycidius Nordmann, 1837a, p. 154.

LYEIDIUS Erichson, 1840, p. 670.

LYDORUS Normand, 1946, p. 27.

Genotype: Lydorus myrmidon (Normand) (Doryloxenus).

Fixed by: Normand, 1946, p. 27, by monotypy.

LYEIDIUS (Dejean, 1833, p. 64; 1837, p. 73; nomen nudum) Erichson, 1840, p. 670. Error for *Lyeidus*.]

LYPETICUS Sharp, 1886b, p. 556.

Genotype: Lypeticus mundus (Sharp) (Lithocharis).

Fixed by: Sharp, 1886b, p. 556, by original designation.

Later citations: L. celatus Sharp, erroneously cited by Eichelbaum, 1909, p. 145, as the only species. L. mundus (Sharp), by Lucas, 1920, p. 385; by Blackwelder, 1939, p. 119.

LYPOGLOSSA Fenyes, 1918, p. 23.

Genotype: L. fenyesi (Bernhauer) (Dasyglossa).

Fixed by: Fenyes, 1918, p. 23, by original designation and monotypy.

Synonymic homonyms:

Lypoglossa Fenyes, 1920, p. 239.

LYPOMEDON Blackwelder, new name. [Subgenus of Stilomedon.]

Genotype: Lypomedon tabacinum (Casey) (Lithocharis).

Fixed by: Blackwelder, here, through objective synonymy with Polymedon, of which tabacinum had already been fixed as genotype.

Synonyms: (See also Stilomcdon)

Polymedon Casey, 1905, p. 156. [Objective. Not Osten Sacken, 1877.]

LYPOPHEMUS Bernhauer, 1921b, p. 74. [Synonym of Polyphematiana.]

Genotype: Lypophemus herculeanus (Laporte) (Staphylinus).

Fixed by: Bernhauer, 1921b, p. 74, through objective synonymy with Polyphemus, of which herculeanus had already been fixed as genotype.

Synonyms: (See Polyphematiana).

LYPROCORRHE Thomson, 1859, p. 41. [Subgenus of Notothecta.]

Genotype: Lyprocorrhe anceps (Erichson) (Homalota).

Fixed by: Thomson, 1859, p. 41, by original designation and monetypy.

Later citations: L. anceps (Erichson), by Fenyes, 1918, p. 23.

Synonymic homonyms:

LYPROCORRHE Thomson, 1861, p. 108.

Synonyms: (See Notothecta).

LYRAS [Error for Zyras].

MACFIEIA Bernhauer, 1927b, p. 380.

Genotype: Macficia elavicornis Bernhauer.

Fixed by: Bernhauer, 1927b, p. 380, by monotypy.

MACRACANTHACNEME [Error for Makrakanthakneme].

MACRALYMMA Cameron, 1945b, p. 179.

Genotype: Macralymma punctiventris Cameron. Fixed by: Cameron, 1945b, p. 179, by monotypy.

MACRANUS [Error for Megacronus].

MACRODICAX Lea, 1923, p. 45.

Genotype: Macrodicax potens Lea.

Fixed by: Lea, 1923, p. 45, by monotypy.

Later citations: M. potens Lea, by Blackwelder, 1939, p. 119.

MACRODONIA Fenyes, 1918, p. 19. [Not Wasmann, 1894. Error for Microdonia.]

MACRODONIA Wasmann, 1894, p. 207. [Subgenus of Bolitochara.]

Genotype: Macrodonia vandepolli Wasmann. Fixed by: Wasmann, 1894, p. 207, by monotypy.

Later citations: M. vandepolli Wasmann, by Fenyes, 1918, p. 23.

Discussion: The trivial name of the genotype was originally spelled van de polli, with spaces. Since the Rules require that a trivial name be a single word, I use vandepolli in preference to van-de-polli as used by Eichelbaum. Synonyms: (See Bolitochara).

MACROGNATHELLUS Silvestri, 1946c, p. 20.

Genotype: Macrognathellus paraguayensis Silvestri.

Fixed by: Silvestri, 1946c, p. 20, by monotypy.

Notes: This work has not been seen. The fixation may also be by original designation.

MACROPALPUS Cussae, 1852, p. 613. [Junior homonym of *Macropalpus* Ratzeburg, 1844. Synonym of *Coryphium*.]

Genotype: Macropalpus pallipes Cussac.

Fixed by: Cussac, 1852, p. 613, by monotypy.

Synonyms: (See Coryphium).

Variant spellings:

MAENOPALPUS Bertolini, 1872, p. 71.

MACROPHYA (Brèthes, 1926, p. 17, one nudum). [Not Macrophya Dahlbom, 1835.]

MACROPTERUM Gistel, 1834, p. 9. [Synonym of Megarthrus.]

Genotype: Macropterum macropterum (Gravenhorst) (Omalium).

Fixed by: Gistel, 1834, p. 9, by monotypy.

Discussion: Gistel listed the type species as M. ruffpes Gistl with Omal. macropterum Grav. as synonym. Although ruffpes is here validated (as objective synonym of macropterum), it appears better to consider macropterum as the type, especially since Gistel subsequently recognized only macropterum.

Synonyms: (See Megarthrus).

Variant spellings:

MICROPTERUS Chevrolat, 1847, p. 91. [Not Chevrolat, 1842.]

MACROSTENUS (Dejean, 1833, p. 64; 1837, p. 73; Gravenhorst, 1840, p. 235; Chevrolat, 1846, p. 550; nomen nudum).

<sup>92</sup> Anal. Mus. Nac. Hist. Nat. Bernardino Rivadavia, vol. 34.

MACROTERMA Casey, 1906, p. 335. [Synonym of Earota.]

Genotype: Macroterma alutacea Casey.

Fixed by: Casey, 1906, p. 334, by original designation.

Later citations: M. dentata (Bernhauer), by Fenyes, 1918, p. 23, not originally included.

Discussion: The designation of dentata can be accepted only through the subjective synonymy of dentata with alutacea.

Synonyms: (See Earota).

MACROTRICHURUS Silvestri, 1946c, p. 11.

Genotype: Macrotrichurus brasiliensis Silvestri.

Fixed by: Silvestri, 1946c, p. 11, by original designation.

Notes: This work has not been seen. The genotype fixation was quoted in the Zoological Record for 1946.

MAENOPALPUS [Error for Macropalpus].

MAGARTHRUS [Error for Megarthrus].

MAGETIA [Error for Mayetia].

MAKRAKANTAHKNEME [Error for Makrakanthakneme].

MAKRAKANTHAKNEME Eichelbaum, 1913, p. 144.

Genotype: Makrakanthakneme rufa Eichelbaum.

Fixed by: Eichelbaum, 1913, p. 144, by monotypy.

Later citations: M. rufa Eichelbaum, by Fenyes, 1918, p. 23.

Variant spellings:

MACRACANTHACNEME Wasmann, 1917, p. 273.

MAKRAKANTAHKNEME Fenyes, 1918, p. 19.

MALCAMA Blackwelder, new name.

Genotype: Malcama hudsoni (Cameron) (Maoria).

Fixed by: Blackwelder, here, through objective synonymy with Maoria, of which hudsoni had already been fixed as genotype.

Synonyms:

MAORIA Cameron, 1945b, p. 171. [Objective. Not Laporte, 1868.]

MANDA Blackwelder, new name.

Genotype: Manda mandibularis (Gyllenhal) (Omalium).

Fixed by: Blackwelder, here, through objective synonymy with Acrognathus Erichson, of which mandibularis had already been fixed as genotype.

Synonyms:

Acrognathus Erichson, 1839a, p. 609. [Objective. Not Agassiz, 1826.] MANDERA Fauvel, 1899a, p. 15.

Genotype: Mandera sanguinea Fauvel.

Fixed by: Fauvel, 1899a, p. 15, by monotypy.

Later citations: M. sanguinea Fauvel, by Lucas, 1920, p. 392.

MANNERHEIMIA Mäklin, 1880, p. 80.

Genotype: Mannerheimia divergens (Mäklin) (Homalium).

Fixed by: Lucas, 1920, p. 392, by subsequent designation.

MAORIA Cameron, 1945b, p. 171. [Junior homonym of Maoria Laporte, 1868, and Warren, 1912. Synonym of Malcama.]

Genotype: Maoria hudsoni Cameron.

Fixed by: Cameron, 1945b, p. 171, by monotypy.

Synonyms: (See Malcama).

MARECON Blackwelder, new name.

Genotype: Marecon rufipennis (Broun) (Gyrophaena).

Fixed by: Blackwelder, here, through objective synonymy with Eurynotus Cameron, of which rufipennis had already been fixed as genotype.

Snynonyms:

Eurynorus Cameron, 1945b, p. 170. [Objective. Not Kirby, 1817.]

MARESIA Cameron, 1947b, p. 117.

Genotype: Maresia grossepunetata Cameron.

Fixed by: Cameron, 1947b, p. 117, by monotypy.

MASEOCHARA Sharp, 1883, p. 154.

Genotype: Maseochara opaeella Sharp.

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Synonyms:

TITHANIS Casey, 1884a, p. 16.

Variant spellings:

Mesochara Voris, 1934, p. 244.89

MASSETIA (Keen, 1905, p. 297, 4 nomen nudum).

MASTOPSENIUS Seevers, 1945, p. 64.

Genotype: Mastopsenius australis Seevers.

Fixed by: Seevers, 1945, p. 64, by original designation and monotypy.

MASURIA Cameron, 1928a, p. 51.

Genotype: Masuria plumbea Cameron.

Fixed by: Cameron, 1928a, p. 51, by original designation.

Later citations: M. plumbea Cameron, by Scheerpeltz, 1934, p. 1530.

Synonyms:

Almora Cameron, 1939b, p. 25. [Objective.]

Notes: The name Almora was a manuscript name of Bernhauer. Cameron listed it as a synonym of Masuria, thereby validating it as an objective synonym.

MATARIS Fauvel, 1886, p. 111.

Genotype: Mataris grouvellei Fauvel.

Fixed by: Fauvel, 1886, p. 111, by monotypy.

Later eitations: M. grouvellei Fauvel, by Fenyes, 1918, p. 23.

MATIDUS Motschulsky, 1860c, p. 569. [Synonym of Oeypus.]

Genotype: Matidus forficularius Motschulsky.

Fixed by: Motschulsky, 1860c, p. 569, by monotypy.

Later citations: M. forficularius Motschulsky, by Blackwelder, 1943, p. 444.

Synonyms: (See Oeypus).

Notes: This has previously been listed as a synonym of Staphylinus.

MAURACHALIA [Error for Maurachelia].

MAURACHELIA Bernhauer, 1902c, p. 183. [Subgenus of Oxypoda.]

Genotype: Maurachelia pilosicollis (Bernhauer) (Oxypoda).

Fixed by: Bernhauer, 1902c, p. 183, by monotypy.

Later citations: M. pilosicollis (Bernhauer), by Fenyes, 1918, p. 23.

Synonyms: (See Oxypoda).

Variant spellings:

MAURACHALIA Eichelbaum, 1909, p. 254.

MAYETIA Mulsant and Rey, 1875c, p. 87.

Genotype: Mayetia sphaerifera Mulsant and Rey.

Fixed by: Mulsant and Rey, 1875c, p. 87, by monotypy.

Later eitations: M. sphaerifer Mulsant and Rey, by Lucas, 1920, p. 394.

Synonymic homonyms:

MAYETIA Mulsant and Rey, 1876a, p. 9.

Variant spellings:

Magetia Varendorff, 1889, p. 168.95

<sup>93</sup> Trans. Acad. Sci. St. Louis, vol. 28.

<sup>94</sup> Can. Ent., vol. 37.

Societas Ent., vol. 3.

MECOGNATHUS Wollaston, 1854, p. 595. [Synonym of Astenus.]

Genotype: Mecognathus chimaera Wollaston, Fixed by: Wollaston, 1854, p. 595, by monotypy.

Later citations: M. chimaera Wollaston, by Blackwelder, 1939, p. 119; 1943, p. 365.

Synonyms: (See Astenus).

Variant spellings:

Mecognatus Fauvel, 1872, p. 134.96

Notes: The present disposition of this name is based on the study of Blackwelder (1939).

MECOGNATUS [Error for Mecognathus].

MECORHOPALUS Solier, 1849, p. 347. [Synonym of Aleochara.]

Genotype: Mecorhopalus elongatus Solier.

Fixed by: Chenu and Desmarest, 1857, p. 18, by subsequent designation.

Later citations: M. curtulus (Goeze), by Fenyes, 1918, p. 23, not originally included. M. ater Solier, by Tottenham, 1939b, p. 228.

Homonyms by misidentification:

MECORHOPALUS of Fenyes, 1918=Copiata.

Synonyms: (See Aleochara).

Variant spellings:

MECORRHOPALA Philippi, 1887, p. 37.

MECORRHOPALUS Philippi, 1887, p. 37.

MICORHOPALUS Bruch, 1915, p. 512.

MECORRHOPALA [Error for Mecorhopalus].

MECORRHOPALUS [Error for Mecorhopalus].

MECRONA Blackwelder, new name.

Genotype: Mecrona algophila (Broun) (Calodera).

Fixed by: Blackwelder, here, through objective synonymy with Calonotus, of which algophila had already been fixed as genotype.

Synonyms:

Calonorus Cameron, 1945b, p. 171. [Objective. Not Agassiz, 1846.]

MEDOME Cameron, 1931, p. 188.

Genotype: Medome bicolor Cameron ..

Fixed by: Cameron, 1931, p. 188, by monotypy.

Later citations: M. bicolor Cameron, by Blackwelder, 1939, p. 119.

MEDOMONISTA Cameron, 1941a, p. 227.

Genotype: Medomonista perplexa Cameron.

Fixed by: Cameron, 1941a, p. 227, by original designation.

MEDON Stephens, 1833a, p. 103.

Genotype: Mcdon ruddii Stephens.

Fixed by: Stephens, 1833, p. 273, by monotypy.

Later citations: M. ruddii Stephens, by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 104. M. castaneus (Gravenhorst), by Lucas, 1920, p. 395, not originally included. M. ruddii Stephens, by Blackwelder, 1939, p. 119. M castaneus (Gravenhorst), by Tottenham, 1940, p. 53, not originally included. M. ruddii Stephens, by Blackwelder, 1943, p. 270. M. castaneus (Gravenhorst), by Tottenham, 1949b, p. 367, not originally included.

Discussion: The citation of castancus can be accepted only through the subjective synonymy of castaneus and ruddii.

Synonymic homonyms:

Medon Stephens, 1833b, p. 273.

<sup>93</sup> Bull. Soc. Linn. Normandie, ser. 2, vol. 6.

## MEDON Stephens-Continued

Synonyms:

CRYPTOPORUS Motschulsky, 1858, p. 654. [Subgenus.]

Mespalerus Sharp, 1886b, p. 560. [Subgenus.]

PLATYMEDON Casey, 1889, p. 184. [Subgenus.]

Paramedon Casey, 1905, p. 166. [=Platymedon.]

Medonodonta Casey, 1905, p. 176. [Subgenus.]

Oxymedon Casey, 1905, p. 177.

Tetramedon Casey, 1905, p. 178. [Subgenus.]

MICROMEDON Luze, 1911, p. 396. [=Luzea. Not Casey, 1905.]

Luzea Blackwelder, new name. [Subgenus.]

Variant spellings:

MEDUM Mank, 1923, p. 227.

Melon Henshaw, 1887, p. 215.67

Modon Redtenbacher, 1845, p. 158.

MEDONELLA Casey, 1905, p. 180. [Synonym of Sunius.]

Genotype: Medonella minuta Casey.

Fixed by: Casey, 1905, p. 180, by original designation and monotypy.

Later citations: M. minuta Casey, by Bierig, 1934, p. 326; by Blackwelder, 1939, p. 119; 1943, p. 259.

Synonyms: (See Sunius).

Variant spellings:

MEDOUELLA Wu, 1937, p. 330.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

## MEDONODONTA Casey, 1905, p. 176. [Subgenus of Medon.]

Genotype: Medonodonta alutacea Casey.

Fixed by: Casey, 1905, p. 176, by monotypy.

Later citations: M. alutacea Casey, by Lucas, 1920, p. 396; by Blackwelder, 1939, p. 119; 1943, p. 270.

Synonyms: (See Medon).

MEDOUELLA [Error for Medonella].

MEDUM [Error for Medon].

MEGABOCEPHALOBIUS [Error for Megalocephalobius].

MEGACHRONUS [Error for Megacronus].

MEGACROMUS [Error for Megacronus].

MEGACRONUS Stephens, 1829a, p. 22. [Synonym of Bolitobius.]

Genotype: Megacronus analis (Fabricius) (Staphylinus).

Fixed by: Westwood, 1838a, p. 18, by subsequent designation.

Later citations: M. analis (Fabricius), by Shuckard, 1839, p. 125. M. striatus (Olivier), by Thomson, 1859, p. 47, not originally included. M. analis (Fabricius), by des Gozis, 1886, p. 14; by Tottenham, 1949b, p. 378.

Synonymic homonyms:

MEGACRONUS Stephens, 1829b, p. 268.

MEGACRONUS Stephens, 1832, p. 165.

Synonyms: (See Bolitobius).

Variant spellings:

Macranus Bertolini, 1872, p. 55.

MEGACHRONUS Leng, 1920, p. 111.68

MEGACROMUS Chevrolat, 1846, p. 53.

of Ent. Amer., vol. 2.

<sup>08</sup> Cat. Col. America, North of Mexico, 470 pp. Mount Vernon, N. Y.

## MEGACRONUS Stephens—Continued

Homonyms by misidentification:

MEGACEONUS of Stephens, 1829, part=Bryoporus.

MEGACRONUS of Thomson, 1859=Carphacis.

## MEGALINUS Mulsant and Rey, 1877b, p. 261.

Genotype: Megalinus glabratus (Gravenhorst) (Staphylinus).

Fixed by: Mulsant and Rey, 1877b, p. 261, by monotypy.

Later citations: M. glabratus (Gravenhorst), by Blackwelder, 1943, p. 473; by Tottenham, 1949b, p. 370.

Synonymic homonyms:

MEGALINUS Mulsant and Rey, 1877c, p. 45.

## Synonyms:

Idiolinus Casey, 1906, p. 375. [Subgenus.]

HYPNOGYRA Casey, 1906, p. 394. [Subgenus.]

Metacyclinus Reitter, 1908a, p. 115. [Isogenotypic.]

MILICHILINUS Reitter, 1908a, p. 117. [Subgenus.]

TYPHLOLINUS Reitter, 1908a, p. 122. [=Idiolinus.]

## Variant spellings:

MEGALNUS Wu, 1937, p. 337.

Notes: This is the genus previously known as Xantholinus. This name is chosen from among the subgenera and synonyms of the old name Xantholinus to replace it, because of the latter's removal to Gyrohypnus. Metacyclinus has been listed as another subgenus, but its genotype is the same as that of Megalinus.

#### MEGALNUS [Error for Megalinus].

# MEGALOCEPHALOBIUS Bernhauer, 1929a, p. 146. [Subgenus of Orphnebius.]

Genotype: Megalocephalobius falagrioides (Bernhauer) (Orphnebius).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Orphnebius).

Variant spellings:

MEGABOCEPHALOBIUS Cameron, 1946b, p. 691.

## MEGALOGASTRIA Bernhauer, 1901d, p. 437. [Subgenus of Aleochara.]

Genotype: Megalogastria cingulata (Eppelsheim) (Aleochara).

Fixed by: Bernhauer, 1901d, p. 437, by monotypy.

Later citations: M. cingulata (Eppelsheim), by Fenyes, 1918, p. 23.

Synonyms: (See Aleochara).

## MEGALOPINUS Eichelbaum, 1915, p. 104.

Genotype: Megalopinus caelatus (Gravenhorst) (Oxyporus).

Fixed by: Eichelbaum, 1915, p. 104, through objective synonymy with Megalops, of which caelatus had already been fixed as genotype.

## Synonyms:

Megalops Erichson, 1839b, p. 30. [Objective. Not Lacepède, 1803.]

Perostylus Benick, 1917, p. 190. [=Gata. Not Pilsbry, 1894.]

Stylopodus Benick, 1917, p. 190. [Subgenus.]

Megalopsidia Leng, 1918, p. 204. [New name for Megalops.]

AULACOTRACHELUS Benick, 1921, p. 1. [New name for Megalops.]

MEGALOPSIDIELLA Bernhauer, 1933e, p. 333. [Subgenus.]

Gata Blackwelder, 1943, p. 202. [Subgenus. New name for Perostylus.]

Notes: The name of this genus has been changed three times in recent years because of homonymy. All these new names were unnecessary because of the existence of an unpreoccupied new name prior to them all.

## MEGALOPISIDIELLA [Error for Megalopsidiella].

MEGALOPS (Dejean, 1833, p. 66; 1837, p. 75; nomen nudum) Erichson, 1839b. p. 30. [Junior homonym of *Megalops* Lacepède, 1803, Rafinesque, 1815, and Milne-Edwards, 1837. Synonym of *Megalopinus*.]

Genotype: Mcgalops caelatus (Gravenhorst) (Oxyporus).

Fixed by: Chenu and Desmarest, 1857, p. 85, by subsequent designation.

Later citations: M. caelatus (Gravenhorst), by L. Benick, 1917, p. 191. M. punctatus Erichson, by Lucas, 1920, p. 397. M. caelatus (Gravenhorst), by Blackwelder, 1943, p. 202.

Synonymic homonyms:

MEGALOPS Erichson, 1840, p. 751.

Synonyms: (See Megalopinus).

Notes: The genus was validated in 1839 without included species. The first species included were those listed in the second part of the work in 1840.

MEGALOPSIDIA Leng, 1918, p. 204. [Synonym of Megalopinus.]

Genotype: Megalopsidia caelata (Gravenhorst) (Oxyporus).

Fixed by: Leng, 1918, p. 204, through objective synonymy with Megalops, of which caelatus had already been fixed as genotype.

Later citations: M. caelata (Gravenhorst), by Blackwelder, 1943, p. 202.

Synonyms: (See Megalopinus).

MEGALOPSIDIELLA Bernhauer, 1933e, p. 333. [Subgenus of Megalopinus.] Genotype: Megalopsidiella ogloblini (Bernhauer) (Megalopsidia).

Fixed by: Bernhauer, 1933e, p. 333, by original designation and monotypy.

Later citations: M. ogloblini (Bernhauer), by Blackwelder, 1943, p. 202.

Synonyms: (See Megalopinus).

Variant spellings:

Megalopisidiella Blackwelder, 1943, p. 203.

MEGALOSCAPA Seidlitz, 1891a, p. 429. [Subgenus of Ischnopoda.]

Genotype: Megaloscapa punctipennis (Kraatz) (Homalota).

Fixed by; Seidlitz, 1891, p. 456, by monotypy.

Later citations: M. punctipennis Kraatz, by Fenyes, 1918, p. 23; by Scheerpeltz, 1929b, p. 237; 1934, p. 1600.

Synonymic homonyms:

MEGALOSCAPA Seidlitz, 1891b, p. 456.

Synonyms: (See Ischnopoda).

Variant spellings:

MEGALOSCOPA Gerhardt, 1890, p. 200.90

MEGALOSCOPA [Error for Megaloscapa].

MEGALOXENUS Wasmann, 1925b, p. 101.

Genotype: Megaloxenus goliath Wasmann.

Fixed by: Wasmann, 1925b, p. 101, by original designation and monotypy.

MEGAPROSOPODA Strand, 1935, p. 297. [Subgenus of Platyprosopus.]

Genotype: Megaprosopoda beduinus (Nordmann) (Platyprosopus).

Fixed by: Strand, 1935, p. 297, through objective synonymy with Megaprosopus, of which beduinus had already been fixed as genotype.

Synonyms: (See also Platyprosopus)

MEGAPROSOPUS Reitter, 1908a, p. 104. [Objective. Not Macquart, 1843.]

MEGAPROSOPUS Reitter, 1908a, p. 104. [Junior homonym of Megaprosopus Macquart, 1843. Synonym of Megaprosopoda.]

Genotype: Megaprosopus beduinus (Nordmann) (Platyprosopus).

Fixed by: Reitter, 1908a, p. 104, by monotypy.

<sup>99</sup> Deutsche Ent. Zeitschr., 1890.

## MEGAPROSOPUS Reitter-Continued

Synonymic homonyms:

MEGAPROSOPUS Reitter, 1908b, p. 7.

Synonyms: (See Megaprosopoda).

## MEGAQUEDIUS Casey, 1915, p. 421. [Subgenus of Quedius.]

Genotype: Mcgaquedius explanatus (LeConte) (Quedius).

Fixed by: Casey, 1915, p. 421, by original designation.

Synonyms: (See Quedius).

## MEGARLHRUS [Error for Megarthrus].

# MEGARTHROPSIS Cameron, 1919, p. 231.

Genotype: Megarthropsis decorata Cameron. Fixed by: Cameron, 1919, p. 231, by monotypy.

#### MEGARTHRUS Curtis, 1829, p. 28.

Genotype: Megarthrus depressus (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 18, by subsequent designation.

Later citations: M. rufescens Stephens, by Shuckard, 1839, p. 94; not originally included. M. depressus (Paykull), by Thomson, 1859, p. 52; by Lucas, 1920, p. 397; by Tottenham, 1949b, p. 353.

## Synonymic homonyms:

MEGARTHRUS Stephens, 1829a, p. 24.

MEGARTHRUS Stephens, 1829b, p. 295.

MEGARTHRUS Kirby, 1834, p. 330.

#### Synonyms:

Phloeobium Dejean, 1833, p. 69. [Isogenotypic.]

Psyllius Gistel, 1834, p. 9. [Isogenotypic.]

Macropterum Gistel, 1834, p. 9. [Subjective-objective.]

## Variant spellings:

MAGARTHRUS Scheerpeltz and Höfler, 1948, p. 318.

Megarlhrus Roussin, 1947, p. 85.1

Megarthus Böving and Craighead, 1931, p. 29.2

## MEGARTHUS [Error for Megarthrus].

## MEGASTILICUS Casey, 1889, p. 183.

Genotype: Megastilicus formicarius Casey.

Fixed by: Casey, 1889, p. 183, by monotypy.

Later citations: M. formicarius Casey, by Lucas, 1920, p. 397; by Blackwelder, 1939, p. 119.

# MEGAXENISTUSA Seevers, 1945, p. 66.

Genotype: Megaxenistusa rhinotermitis Seevers.

Fixed by: Seevers, 1945, p. 66, by original designation and monotypy.

## MEGIOTA [Error for Megista].

## MEGISTA Mulsant and Rey, 1874d, p. 623. [Synonym of Atheta.]

Genotype: Megista graminicola (Gravenhorst) (Aleochara.)

Fixed by: Mulsant and Rey, 1874d, p. 623, by monotypy.

Later citations: M. graminicola (Gravenhorst), by Fenyes, 1918, p. 23; by Scheerpeltz, 1929b, p. 242; 1934, p. 1622; by Tottenham, 1949b, p. 394.

#### Synonymic homonyms:

MEGISTA Mulsant and Rey, 1874e, p. 591.

Synonyms: (See Atheta).

Variant spellings:

MEGIOTA Duvivier, 1883, p. 108.

L'Entomologiste, vol. 3.

<sup>&</sup>lt;sup>2</sup> Ent. Amer., vol. 11.

MEGISTA Mulsant and Rey-Continued

Notes: This has been listed as a subgenus of Atheta (now Ischnopoda), but it

has the same genotype as the subgenus Atheta.

MELAGRIA Casey, 1906, p. 230. [Synonym of Anaulacaspis.]

Genotype: Mclagria nigra (Gravenhorst) (Aleochara). Fixed by: Fenyes, 1912, p. 24, by subsequent designation.

Later citations: M. nigra (Gravenhorst), by Fenyes, 1918, p. 23.

Synonyms: (See Anaulacaspis).

Variant spellings:

METAGRIIA Jarrige, 1946, p. 251.3

MELAINACNEMISA Bernhauer, 1942, p. 366.

Genotype: Melainacnemisa pauliani Bernhauer. Fixed by: Bernhauer, 1942, p. 366, by monotypy.

MELANALIA Casey, 1911, p. 10.

Genotype: Melanalia tabida Casey.

Fixed by: Fenyes, 1918, p. 23, by subsequent designation. Later citations: M. tabida Casey, by Lucas, 1920, p. 400.

MELANATES [Error for Melanetes].

MELANETES Bierig, 1933, p. 515. [Subgenus of Dibelonetes.]

Genotype: Melanctes laticeps (Sharp) (Dibelonetes). Fixed by: Blackwelder, here, by susequent designation.

Other citations: M. melzeri Bierig, by Bierig, 1933, p. 515; by Blackwelder, 1939, p. 119; not available because a nomen nudum.

Discussion: Bierig's original designation of melzeri is not acceptable because there is no such name as melzeri. He included three species, thus: "Parece, que laticeps, panamensis y pictipes Shp. pertenecen a este subgénero." Although these might be construed as doubtfully included species, that procedure would leave the genus without originally included species. The name is invalid under the amendments to Article 25 of the Rules, because no genotype was designated.

Synonyms: (See Dibelonetes).

Variant spellings:

Melanates Blackwelder, 1939, p. 119.

MELON [Error for Medon].

MENAPIUS Holme, 1842, p. 128. [Synonym of Remus.]

Genotype: Menapius sericeus (Holme) (Remus).

Fixed by: Holme, 1842, p. 128, by monotypy.

Synonyms: (See Remus).

Notes: This generic name was validated through the objective synonymy of Menapius grisescens and Remus scriceus. Since this synonymy was stated, Menapius in effect included one species, the correct name of which was stated to be scriceus.

MENOEDIUS Fauvel, 1903a, p. 155.

Genotype: Menoedius andrewesi Fauvel.

Fixed by: Fauvel, 1903a, p. 155, by monotypy.

Later citations: M. andrewesi Fauvel, by Lucas, 1920, p. 404.

Variant spellings;

Moenibius Cameron, 1930a, p. 14.

MEOTICA Mulsant and Rey, 1873b, p. 176.

Genotype: Meotica parasita Mulsant and Rey.

Fixed by: Blackwelder, here, by subsequent designation.

<sup>\*</sup> L'Entomologiste, vol. 2.

#### MEOTICA Mulsant and Rey-Continued

Other citations: M. exitis (Erichson), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 400.

Discussion: The citations of exilis were made under the assumption that the genus was published in 1874; they could be accepted only through the subjective synonymy of exilis and parasita.

#### Synonymic homonyms:

MEOTICA Mulsant and Rey, 1874a, p. 30.

MEOTICA Mulsant and Rey, 1874d, p. 36.

MEOTICA Mulsant and Rey, 1874e, p. 4.

MEOTICA Mulsant and Rey, 1875d, p. 96.

MEOTICA Mulsant and Rey, 1875e, p. 70.

#### Synonyms:

CRYPTUSA Mulsant and Rey, 1873b, p. 176.

## Variant spellings:

MOEOTICA Reitter, 1909, p. 51.

Moetia Tressens, 1948, p. 84.4

MOETICA Gruardet, 1937, p. 109.3

# MERONA Sharp, 1883, p. 229. [Junior homonym of Merona Norman, 1865. Synonym of Meronera.]

Genotype: Merona venustula (Erichson) (Falagria).

Fixed by: Casey, 1906, p. 223, by subsequent designation for the objective synonym Meronera.

Later citations: M. venustula (Erichson), by Fenyes, 1918, p. 23.

Discussion: Casey's selection of a genotype for Meronera automatically fixed the same species as the type of Merona.

Synonyms: (See Meronera).

## MERONEA [Error for Meronera or Merona].

MERONERA Sharp, 1887, p. 779.

Genotype: Meronera venustula (Erichson) (Falagria).

Fixed by: Casey, 1906, p. 223, by subsequent designation.

Later citations: M. venustula (Erichson), by Fenyes, 1918, p. 23.

Synonyms:

MERONA Sharp, 1883, p. 229. [Objective. Not Norman, 1865.]

Variant spellings:

MERONEA Britton, 1920, p. 229.6

## MESARAEUS Fenyes, 1921a, p. 21. [Synonym of Tropidera.]

Genotype: Mesaraeus laevigatus Fenyes.

Fixed by: Fenyes, 1921a, p. 21, by original designation and monotypy.

Synonyms: (See Tropidera).

## MESOAESTHETUS Cameron, 1944b, p. 68.

Genotype: Mesoaesthetus wilsoni Cameron.

Fixed by: Cameron, 1944b, p. 68, by monotypy.

MESOCEPALOBIUS [Error for Mesocephalobius].

## MESOCEPHALOBIUS Bernhauer, 1929a, p. 146. [Subgenus of Orphnebius.]

Genotype: Mesocephalobius bakeri (Bernhauer) (Orphnebius).

Fixed by: Blackwelder, here, by subsequent designation.

Fixed by. Diackwelder, here, by subsequent

Synonyms: (See Orphnebius).

Variant spellings:

Mesocepalobius Cameron, 1939e, p. 686.

<sup>4</sup> L'Entomologiste, vol. 4.

<sup>&</sup>lt;sup>5</sup> Rev. Franc. Ent., vol. 4.

Connecticut State Geol. Nat. Hist. Surv., Bull. 31.

MESOCHARA Cameron, 1939e, p. 642. [Subgenus of Aleochara.]

Genotype: Mesochara almorensis (Cameron) (Aleochara).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Aleochara).

MESOCHARA Voris, 1934, p. 244. [Error for Maseochara. Not Cameron, 1939.]

MESOCHIRUS Bernhauer, 1903b, p. 120. [Subgenus of Leptochirus.]

Genotype: Mesochirus maxillosus (Fabricius) (Cucujus).

Fixed by: Lucas, 1920, p. 405, by subsequent designation.

Later citations: M. maxillosus (Fabricius), by Blackwelder, 1943, p. 162. Synonyms: (See Leptochirus).

MESOSTENUS Rey, 1884a, p. 326. [Junior homonym of Mesostenus Gravenhorst, 1829, and Sars, 1864. Synonym of Hemistenus.]

Genotype: Mcsostenus impressus (Germar) (Stenus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later citations: M. impressus (Germar), by Blackwelder, 1943, p. 208; by Tottenham, 1949b, p. 365.

Synonymic homonyms:

MESOSTENUS Rey, 1884b, p. 174.

Synonyms: (See also Hemistenus)

Parastenus Heyden, 1905, p. 262. [New name.]

MESOTROCHUS Wasmann, 1890, p. 317.

Genotype: Mesotrochus paradoxus Wasmann.

Fixed by: Wasmann, 1890, p. 317, by monotypy.

Later citations: M. paradoxus Wasmann, by Lucas, 1920, p. 407.

MESPALERUS Sharp, 1886b, p. 560. [Subgenus of Medon.]

Genotype: Mespalerus debilis Sharp.

Fixed by: Lucas, 1920, p. 407, by subsequent designation.

Later citations: M. praeustus Sharp, by Blackwelder, 1939, p. 119.

Synonyms: (See Medon).

MESUMIUS [Error for Mesunius].

MESUNIUS Sharp, 1874a, p. 68. [Synonym of Nazeris.]

Genotype: Mesunius wollastoni Sharp.

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Discussion: I previously believed that this genus was monobasic, but Sharp definitely included two species.

Synonyms: (See Nazeris).

Variant spellings:

MESUMIUS Sharp, 1876c, p. 289.

METACORNEOLABIUM Steel, 1950c, p. 62.

Genotype: Metacorneolabium minor Steel.

Fixed by: Steel, 1950c, p. 63, by original designation and monotypy.

METACYCLINUS Reitter, 1908a, p. 115. [Synonym of Megalinus.]

Genotype: Metacylinus glabratus (Gravenhorst) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 473, by subsequent designation.

Later citations: M. relucens (Gravenhorst), by Tottenham, 1949c, p. 41; 1949b, p. 369.

Synonymic homonyms:

METACYCLINUS Reitter, 1908b, p. 18.

METACYCLINUS Reitter, 1909, p. 137.

Synonyms: (See Megalinus).

METAGRIIA [Error for Melagria].

METALEA Mulsant and Rey, 1875a, p. 299. [Synonym of Rheochara.]

Genotype: Metalea procera (Erichson) (Ocalea).

Fixed by: Mulsant and Rey, 1875a, p. 299, by monotypy.

Later citations: M. spadicca (Erichson), by Fenyes, 1918, p. 23, not originally included.

Synonymic homonyms:

METALEA Mulsant and Rey, 1875b, p. 461.

Synonyms: (See Rheochara).

Variant spellings:

METALIA Fenyes, 1918, p. 23. [Not Gray, 1855.]

METALIA [Error for Mctalea].

METAMIMECITON Reichensperger, 1936b, p. 232. [Subgenus of Mimeciton,]

Genotype: Metamimeciton antennatum (Mann) (Mimeciton).

Fixed by: Reichensperger, 1936b, p. 232, by original designation.

Later citations: M. antennatum (Mann), in Zoological Record for 1943, p. 113.

Synonyms: (See Mimeciton).

METAMISCHA Peyerimhoff, 1938, p. 65. [Subgenus of Amischa.]

Genotype: Metamischa scrobicollis (Kraatz) (Homalota).

Fixed by: Peyerimhoff, 1938, p. 65, by original designation and monotypy.

Synonyms: (See Amischa).

METAPINOPHILUS Gridelli, 1928, p. 117. [Subgenus of Pinophilus.]

Genotype: Mctapinophilus reticulatus (Eppelsheim) (Pinophilus).

Fixed by: Blackwelder, 1943, p. 376, by subsequent designation.

Synonyms: (See Pinophilus).

METAPONCUS [Error for Metoponcus].

METAXIA [Error for Metaxya].

METAXYA Mulsant and Rey, 1873b, p. 181. [Junior homonym of Metaxya Walker, 1856. Synonym of Brundinia.]

Genotype: Metaxya apricans Mulsant and Rey.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: M. meridionalis Mulsant and Rey, by Fenyes, 1918, p. 23, not originally included. M. hygrotopora (Kraatz), by Scheerpeltz, 1929b, p. 234; 1934, p. 1594; not originally included. M. meridionalis Mulsant and Rey, by Tottenham, 1949a, p. 78; 1949b, p. 391; not originally included. (See also Brundinia.)

Discussion: All these designations were made under the assumption that the genus was published in 1874. It might be argued that Tottenham fixed the genotype of Metaxya in 1949a when he stated that the new name Brundinia "will, of course, have for its type the species cited by Fenyes, 1918, for Metaxya Mulsant and Rey, namely Homalota meridionalis Mulsant and Rey." However, this species was not included in Metaxya originally, and it is here believed that a species to be fixed as type of a replacement name must have been originally included under the name being replaced.

Synonymic homonyms:

METAXYA Mulsant and Rey, 1874a, p. 35.

METAXYA Mulsant and Rey, 1874d, p. 37.

METAXYA Mulsant and Rey, 1874e, p. 5.

METAXYA Mulsant and Rey, 1875d, p. 173.

METAXYA Mulsant and Rey, 1875e, p. 147.

Synonyms: (See Brundinia).

## METAXYA Mulsant and Rey-Continued

Variant spellings:

METAXIA Guillebeau, 1891, p. 45. [Not Monterosato, 1884.]

METAXYODONTA Casey, 1886a, p. 29. [Synonym of Lithocharis.]

Genotype: Metaxyodonta alutacea Casey.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: "M. testacea Casey," by Blackwelder, 1939, p. 119; 1943, p. 239, not originally included.

Discussion: The citation by Blackwelder was a lapsus for alutacea. No such trivial name as testacea has been used in the genus.

Synonyms: (See Lithocharis).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

METHNERIA Bernhauer, 1915h, p. 180.

Genotype: Methneria paradoxicornis Bernhauer. Fixed by: Bernhauer, 1915h, p. 180, monotypy.

METHNEROTHERIUM Bernhauer, 1929e, p. 235.

Genotype: Methnerotherium colossale Bernhauer. Fixed by: Bernhauer, 1929e, p. 235, by monotypy.

METOLINUS Cameron, 1920b, p. 147.

Genotype: Metolinus leucocnemis (Kraatz) (Metoponcus). Fixed by: Blackwelder, here, by subsequent designation.

METOPIUS Mannerheim, 1831a, p. 450. [Junior homonym of *Metopius* Panzer, 1806. Synonym of *Platyprosopus*.]

Genotype: Metopius elongatus (Mannerheim) (Platyprosopus).

Fixed by: Mannerheim, 1831a, p. 450, through objective synonymy with Platyprosopus, of which elongatus was therein fixed as genotype.

Synonymic homonyms:

METOPIUS Mannerheim, 1831b, p. 36.

METOPIUS Krynicki, 1832, p. 104 7a; Laporte, 1835, p. 117; and others.

Synonyms: (See Platyprosopus).

METOPONCUS Kraatz, 1857c (December), p. 651. [Synonym of Zeteotomus.] Genotype: Metoponcus brevicornis (Erichson) (Leptacinus).

Fixed by: Kraatz, 1857c, p. 651, by monotypy.

Later citations: M. brevicornis (Erichson), by Lucas, 1920, p. 410; by Blackwelder, 1943, p. 508.

Discussion: Kraatz, included the first group of Leptacinus as of Erichson, 1839b, p. 334, where two species are described. However, in the text one of these species is eliminated, leaving the new genus monobasic.

Homonyms by misidentification:

METAPONCUS of LeConte, 1880=Oligolinus.

METOPONCUS of Bierig, 1937b=Oligolinus.

Synonyms: (See Zeteotomus).

Variant spellings:

METAPONCUS Redtenbacher, 1857, p. 983.

Metoponus Schilsky, 1889, p. 356.8

Motoponcus Motschulsky, 1860a, p. 76.

METOPONUS [Error for Metoponeus].

<sup>7</sup> L'Échange, vol. 7.

Ta Bull. Soc. Imp. Nat. Moscou, vol. 5.

<sup>8</sup> Deutsche Ent. Zeitschr., 1889.

METOPSIA Wollaston, 1854, p. 616.

Genotype: Metopsia ampliata Wollaston.

Fixed by: Wollaston, 1854, p. 616, by monotypy.

Later citations: M. elypeata (Müller), by Mequignon, 1939, p. 137, not originally included. M. ampliata Wollaston, by Tottenham, 1949b, p. 353.

Variant spellings:

Metopsis Wüsthoff, 1939, p. 122.9

Notes: See discussion under *Phloeobium*. The removal of *Phloeobium* to another genus because of its genotype leaves the junior synonym *Metopsia* as the correct name for this genus.

METOPSIS [Error for Metopsia].

MIATHAMIA Cameron, 1941b, p. 479.

Genotype: Miathamia bakeri Cameron.

Fixed by: Cameron, 1941b, p. 479, by original designation, as "opacicollis var. bakeri n. sp."

MICORHOPALUS [Error for Mecorhopalus].

MICRACHENIUM Koch, 1937a, p. 154. [Subgenus of Achenium.]

Genotype: Micrachenium tenellum (Erichson) (Achenium),

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Achenium).

MICRAEDUS [Error for Microedus].

MICRAGYRTES (See Appendix).

MICRALAMMATA [Error for Micralymma].

MICRALMIA [Error for Micralymma].

MICRALYAMMA [Error for Micralymma].

MICRALYMMA Westwood, 1838b, p. 129.

Genotype: Micralymma johnstonis Westwood.

Fixed by: Westwood, 1838b, p. 129, by monotypy.

Later citations: M. johnstonis Westwood, by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 92. M. brevipennis (Gyllenbal), by Thomson, 1859, p. 49, not originally included. M. marinum (Stroem), by Lucas, 1920, p. 411; by Tottenham, 1949b, p. 356; not originally included.

Discussion: The designations of brevipennis and marinum can be accepted only through their subjective synonymy with johnstonis.

Synonyms:

MICROCALYMMA Agassiz, 1846, p. 232. [Emendation.]

MICROCALYMMA Gemminger and Harold, 1868, p. 663. [Emendation.] Variant spellings:

MICRALAMMATA P. H. Lucas, 1850, p. ciii.10

MICRALMIA Mank, 1923, p. 227.

MICRALYAMMA Javet, 1850, p. xxiv. 10

MICRALYMNA Fauvel, 1870, p. 109.11

MICRALYMUS Fauvel, 1871, p. 348.12

MICRALYNMA Fauvel, 1874, p. 496.18

MICROCALYMMA Agassiz, 1846, p. 232. [Emendation.]

MICROLYMMA Little, 1838, p. 237.14

Mycralymma Laboulbène, 1858, p. 102.16

<sup>&</sup>lt;sup>9</sup> Ent. Blätter, vol. 35.

<sup>&</sup>lt;sup>10</sup> Bull. Soc. Ent. France, 1850.

<sup>&</sup>lt;sup>11</sup> Pet. Nouv. Ent., vol. 2.

<sup>&</sup>lt;sup>12</sup> Bull. Soc. Linn. Normandie, ser. 2, vol. 5.

<sup>&</sup>lt;sup>13</sup> Bull. Soc. Linn. Normandie, ser. 2, vol. 8.

<sup>&</sup>lt;sup>14</sup> Mag. Zool. Bot., vol. 2.

<sup>&</sup>lt;sup>15</sup> Ann. Soc. Ent. France, ser. 3, vol. 6.

MICRALYMMA Westwood-Continued

Notes: The date of this work is given as 1837 by Tottenham. All other evidence I can find indicates 1838 as the date.

MICRALYMNA [Error for Micralymma].

MICRALYMUS [Error for Micralymma].

MICRALYNMA [Error for Micralymma].

MICRANOPS Cameron, 1913, p. 350.

Genotype: Micranops brunneus Cameron.

Fixed by: Cameron, 1913, p. 350, by montoypy.

Later citations: M. brunneus Cameron, by Lucas, 1920, p. 411; by Black-welder, 1939, p. 119.

MICRASAURUS [Error for Microsaurus].

MICRATHETA Bernhauer, 1921e, p. 179. [Junior homonym of Micratheta Casey, 1910. Synonym of Oligatheta.]

Genotype: Micratheta cordillerana (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1921e, p. 179, by monotypy.

Synonyms: (See Oligatheta).

MICRATHETA Casey, 1910a, p. 53. [Not Bernhauer, 1921. Subgenus of Ischnopoda.]

Genotype: Micratheta caudex (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 53, by original designation and monotypy.

Later citations: M. caudex Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Ischnopoda).

MICREAROTA Casey, 1910a, p. 49. [Synonym of Stethusa.]

Genotype: Micrearota loricula (Casey) (Atheta).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Synonyms: (See Stethusa).

MICRECYPTUS [Error for Microcyptus].

MICRILLUS Raffray, 1873, p. 362. [Synonym of Scymbalium.]

Genotype: Micrillus subterraneus Raffray.

Fixed by: Raffray, 1873, p. 362, by monotypy.

Later citations: M. subterraneus Raffray, by Blackwelder, 1939, p. 119

Synonyms: (See Scymbalium).

MICROAURUS [Error for Microsaurus].

MICROBRACHIDA Bierig, 1939a, p. 20.

Genotype: Microbrachida gilvicornis Bierig.

Fixed by: Bierig, 1939a, p. 20, by original designation and monotypy.

MICROCALYMMA Agassiz, 1846, p. 232. [Emendation of Micralymma.]

Genotype: Microcalymma johnstonis (Westwood) (Micralymma). Fixed by: Agassiz, 1846, p. 232, through objective synonymy with Micra-

*trea by*: Agassiz, 1846, p. 232, through objective synonymy with *Micralymma*, of which *johnstonis* had already been fixed as genotype.

Synonyms: (See Micralymma).

MICROCALYMMA Gemminger and Harold, 1868, p. 663. [Emendation of Micralymma.]

Genotype: Microcalymma johnstonis (Westwood) (Micralymma).

Fixed by: Gemminger and Harold, 1868, p. 663, through objective synonymy with Micralymma, of which johnstonis had already been fixed as genotype.

Synonyms: (See Micralymma).

MICROCEPHALINA Bernhauer, 1930b, p. 200.

Genotype: Microcephalina burgeoni Bernhauer. Fixed by: Bernhauer, 1930b, p. 200, by monotypy.

Variant spellings:

MICROCEPHALUS Paulian, 1942, p. 369.

MICROCEPHALOBIUS Bernhauer, 1929a, p. 147. [Subgenus of Orphnebius.]

Genotype: Microcephalobius miricornis (Bernhauer) (Orphnebius).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Orphnchius).

MICROCEPHALODONIA Bernhauer, 1930a, p. 144. [Synonym of Creodonia.]

Genotype: Microcephalodonia diabolicus (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1930a, p. 144, by monotypy.

Synonyms: (See Creodonia).

MICROCEPHALUS [Error for Microcephalina].

MICROCERA Mannerheim, 1831a, p. 486. [Junior homonym of Microcera Meigen, 1803. Synonym of Oligota.]

Genotype: Microcera inflata Mannerheim.

Fixed by: Mannerheim, 1831a, p. 486, by monotypy.

Later citations: M. depressicollis Dejean, by Chevrolat, 1846, p. 195, not originally included; invalid name. M. inflata Mannerheim, by Lacordaire, 1854, p. 37. M. flavicornis Erichson, by Thomson, 1859, p. 31, not originally included. M. inflata Mannerheim, by Fenyes, 1918, p. 23, by Tottenham, 1949b, p. 383.

Synonymic homonyms:

MICROCERA Mannerheim, 1831b, p. 72.

Homonyms by misidentification:

MICROCERA of Thomson, 1859=Holobus.

Synonyms: (See Oligota).

MICROCYPTUS Horn, 1883a, proc. p. 1. [Synonym of Anacyptus.]

Genotype: Microcyptus testaccus (LeConte) (Hypocyptus).

Fixed by: Horn, 1883, proc. p. 1, through objective synonymy with Anacyptus, of which testaceus had already been fixed as genotype.

Later citations: M. testaceus (LeConte), by Lucas, 1920, p. 413; by Blackwelder, 1943, p. 532.

Synonyms: (See Anacyptus).

Variant spellings:

MICRECYPTUS Kirby, 1883, p. 49.16

Notes: This name was proposed as replacement for Anacyptus Horn in the mistaken belief that the latter was preoccupied by Anacypta Illiger, 1807.

MICRODINARDA Bernhauer, 1929e, p. 226.

Genotype: Microdinarda turneri Bernhauer.

Fixed by: Bernhauer, 1929e, p. 226, by monotypy.

MICRODOLA [Error for Microdota].

MICRODONIA Casey, 1893, p. 318.

Genotype: Microdonia occipitalis Casey.

Fixed by: Casey, 1893, p. 318, by monotypy.

Later citations: M. occipitalis Casey, by Fenyes, 1918, p. 23.

Variant spellings:

Macrodonia Fenyes, 1918, p. 19. [Not Wasmann, 1894.]

MICRODOTA Mulsant and Rey, 1873b, p. 160. [Subgenus of Ischnopoda.]

Genotype: Microdota sericea Mulsant and Rey.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: M. amicula (Stephens), by Fenyes, 1918, p. 23; by Scheerpeltz, 1929b, p. 240; by Tottenham, 1949b, p. 393; not originally included.

Discussion: The designations of amicula were made under the assumption that the genus was published in 1874; they could be accepted only through the subjective synonymy of amicula and sericea. The designation of sericea removes any question as to what species is type.

<sup>&</sup>lt;sup>16</sup> Zoological Record for 1882, vol. 19, Insects.

## MICRODOTA Mulsant and Rey-Continued

Synonymic homonyms:

MICRODOTA Mulsant and Rey, 1874a, p. 17.

MICRODOTA Mulsant and Rey, 1874d, p. 341.

MICRODOTA Mulsant and Rey, 1874e, p. 295.

Synonyms: (See also Ischnopoda)

HETERONOMA Mulsant and Rey, 1874d, p. 36.

OURALIA Mulsant and Rey, 1873b, p. 174.

HILARA Mulsant and Rey, 1873b, p. 160.

HETEROPHAENA Lynch, 1884, p. 45.

Variant spellings:

MICRODOLA Bernhauer, 1908c, p. 357.

MICROEDUS LeConte, 1874b, p. 273.

Genotype: Microedus austinianus LeConte.

Fixed by: LeConte, 1874b, p. 273, by monotypy.

Later citations: M. austinianus LeConte, by Lucas, 1920, p. 414.

Variant spellings:

MICRAEDUS Hamilton, 1894, p. 22.17

MICROGLOSSA Fauvel, 1866, p. 282. [Junior homonym of *Microglossa* Voigt, 1831. Synonym of *Nanoglossa*.]

Genotype: Microglossa chilensis Fauvel.

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Synonyms: (See Nanoglossa).

MICROGLOSSA Stein, 1868, p. 24. [Error for *Microglotta* Kraatz. Not Voigt, 1831; not Fauvel, 1866.]

Notes: This spelling of the Kraatz name Microglotta has frequently been cited as an emendation (of Mulsant and Rey, 1875a). There is no direct evidence of emendation intent in any of the early uses, as: Stein, 1868, p. 24; Bertolini, 1872, p. 46; Mulsant and Rey, 1875b, pp. 200-204; Sharp, 1883, p. 156. Champion (1887, p. 229) quotes both spellings, but after 20 years and several other writers this can scarcely be considered to be emendation. Fenyes (1918, p. 23) designated a genotype for this name, but as an error it requires none.

## MICROGLOTTA Kraatz, 1862a, p. 300. [Synonym of Haploglossa.]

Genotype: Microglotta pulla (Gyllenhal) (Aleochara).

Fixed by: Kraatz, 1862a, p. 300, through objective synonymy with Haploglossa, of which pulla had already been fixed as genotype.

Later citations: M. gentilis (Maerkel), by Fenyes, 1918, p. 23. M. puncticollis (Stephens), by Tottenham, 1949, p. 402, not originally included.

Synonyms: (See Haploglossa).

Variant spellings:

MICROGLOSSA Stein, 1868, p. 24. [Not Voigt, 1831.]

MICROLATHA [Error for Microlathra.]

MICROLATHRA Casey, 1905, p. 142. [Synonym of Pseudolathra.]

Genotype: Microlathra pallidula (LeConte) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Later citations: M. pallidula (LeConte), by Blackwelder, 1943, p. 311.

Synonyms: (See Pseudolathra).

Variant spellings:

MICROLATHA Bernhauer and Schubert, 1912, p. 254.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

<sup>17</sup> Trans. Amer. Ent. Soc., vol. 21.

MICROLIA Casey, 1910a, p. 144. [Synonym of Pancota.]

Genotype: Microlia pernix (Casey) (Dolosota).

Fixed by: Casey, 1910a, p. 144, by original designation.

Later citations: M. pernix Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Pancota).

MICROLINUS Casey, 1906, p. 419.

Genotype: Microlinus pusio (LeConte) (Leptolinus).

Fixed by: Casey, 1906, p. 419, by monotypy.

Later citations: M. pusio (LeConte), by Lucas, 1920, p. 414; by Blackwelder, 1943, p. 502.

MICROLYMMA [Error for Micralymma].

MICROMALIUM Melichar, 1913, p. 45.

Genotype: Micromalium caucasicum Melichar.

Fixed by: Melichar, 1913, p. 45, by monotypy.

MICROMEDON Casey, 1905, p. 155. [Not Luze, 1911. Synonym of Sunius.]

Genotype: Micromedon seminigrum (Fairmaire) (Medon).

Fixed by: Casey, 1905, p. 15, by original designation and monotypy.

Later citations; M. seminigrum (Fairmaire), by Blackwelder, 1939, p. 119; 1943, p. 259.

Synonyms: (See Sunius).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

MICROMEDON Luze, 1911, p. 396. [Junior homonym of Micromedon Casey, 1905. Synonym of Luzea.]

Genotype: Micromedon caucasicum (Luze) (Medon).

Fixed by: Luze, 1911, p. 396, by monotypy.

Synonyms: (See Luzea).

MICROMOTA Casey, 1910a, p. 127. [Synonym of Datomicra.]

Genotype: Micromota filiformis (Casey) (Datomicra).

Fixed by: Casey, 1910a, p. 127, by original designation.

Later citations: M. filiformis Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Datomicra).

MICROPEPLUS Latreille, 1809, p. 377.

Genotype: Micropeplus porcatus (Paykull) (Staphylinus).

Fixed by: Latreille, 1809, p. 377, by monotypy.

Later citations: M. porcatus (Paykull), by Curtis, 1828, p. 204; by Westwood, 1838a, p. 12; by Shuckard, 1839, p. 170. M. sulcatus "Gyllenhal," by Cuvier, 1849, p. 189, not originally included. M. porcatus (Paykull), by Crotch, 1870, p 222. M. staphylinoides (Marsham), by Lucas, 1920, p. 415. M. porcatus (Fabricius), by Tottenham, 1949b, p. 353.

Synonyms:

PEPLOMICBUS Bernhauer, 1928d, p. 286. [Subgenus.] ARRHENOPEPLUS Koch, 1937b, p. 257. [Subgenus.]

Variant spellings:

MICROPEPTUS Mannerheim, 1844, p. 172.18

MICROPLEPLUS Mulsant and Rey, 1876b, p. 158.

MICROPEPTUS [Error for Micropeplus].

MICROPHIUS (Dejean, 1833, p. 65; 1836, p. 74; Sturm, 1843, p. 50; Agassiz, 1846, p. 233; nomen nudum) Chevrolat, 1846, p. 201. Synonym of *Procirrus*.]

Genotype: Microphius lefeburi (Latreille) (Procirrus).

<sup>18</sup> Bull. Soc. Imp. Nat. Moscou, vol. 17, pt. 1.

#### MICROPHIUS Chevrolat-Continued

Fixed by: Chevrolat, 1846, p. 201, through objective synonymy with Procirrus, of which lefeburi had already been fixed as genotype.

Synonyms: (See Procirrus).

MICROPLEPLUS [Error for Micropeplus].

MICROPOLEMON Wasmann, 1916a, p. 143.

Genotype: Micropolemon tiro (Wasmann) (Sympolemon).

Fixed by: Wasmann, 1916a, p. 143, by original designation and monotypy.

Later citations: M. tiro (Wasmann), by Wasmann, 1917, p. 319.

Discussion: Although Wasmann included three species, the genus is in effect monobasic, since two of the species were placed in other subgenera.

Synonymic homonyms:

MICROPOLEMON Wasmann, 1917, p. 318.

Synonyms:

Anapolemon Wasmann, 1916a, p. 144. [Subgenus.] Hemipolemon Wasmann, 1916a, p. 144. [Subgenus.]

MICROPTERUS [Error for Macropterum].

MICROSAURUS Dejean, 1833, p. 61 [Subgenus of Quedius.]

Genotype: Microsaurus lateralis (Gravenhorst) (Staphylinus).

Fixed by: Westwood, 1838a, p. 16, by subsequent designation.

Later citations: M. lateralis (Gravenhorst), by Thomson, 1858, p. 25. M. fulgidus (Fabricius), by Casey, 1915, p. 398, not originally included. M. lateralis (Gravenhorst), by Tottenham, 1949b, p. 376.

Synonyms: (See also Quedius)

Tenebrobius Rambousek, 1915, p. 130.

Variant spellings:

MICROAURUS Mulsant and Rey, 1876b, p. 697.

MICRASAURUS Voris, 1939, p. 189.19

MICROTACHYPORUS Oke, 1933, p. 127.

Genotype: Microtachyporus imbricatus Oke.

Fixed by: Oke, 1933, p. 128, by original designation.

MICROURA Duponchel, 1841b, p. 269, nomen nudum. [Not Gould, 1837.]

MILICHILINUS Reitter, 1908a, p. 117. [Subgenus of Megalinus.]

Genotype: Milichilinus decorus (Erichson) (Xantholinus).

Fixed by: Reitter, 1908a, p. 117, by monotypy.

Later citations: M. decorus (Erichson), by Blackwelder, 1943, p. 473.

Synonymic homonyms:

MILICHILINUS Reitter, 1908b, p. 20.

MILICHILINUS Reitter, 1909, p. 137.

Synonyms: (See Megalinus).

MILLAENA [Error for Myllaena].

MIMACAMATUS (Borgmeier, 1933a, p. 374, nomen nudum) Bruch, 1933a, p. 16. Genotype: Mimacamatus mirabilis Bruch.

Fixed by: Bruch, 1933a, p. 18, by original designation.

Later citations: M. mirabilis Bruch, by Bruch, 1933c, p. 351; by Borgmeier, 1939, p. 458; 1949, p. 104.

MIMACROTONA Cameron, 1920c, p. 268.

Genotype: Mimacrotona cingulata Cameron.

Fixed by: Cameron, 1920c, p. 268, by monotypy.

MIMANOMA [Error for Mimanomma].

<sup>19</sup> Ent. News, vol. 50.

MIMANOMMA Wasmann, 1912b, p. 478.

Genotype: Mimanomma spectrum Wasmann.

Fixed by: Wasmann, 1912b, p. 478, by monotypy.

Variant spellings:

MIMANOMA Wasmann, 1925c, p. 925.

MIMATHETA Cameron, 1920c. p. 267.

Genotype: Mimatheta fungicola Cameron.

Fixed by: Cameron, 1920, p. 267, by monotypy.

MIMECITON Wasmann, 1893a, p. 97.

Genotype: Mimeciton pulex Wasmann.

Fixed by: Wasmann, 1893a, p. 97, by monotypy.

Later citations: M. pulex Wasmann, by Fenyes, 1918, p. 23; by Borgmeier, 1949, p. 104.

Synonyms:

PARAMIMECITON Reichensperger, 1935, p. 210. [Subgenus.] METAMIMECITON Reichensperger, 1936b, p. 223. [Subgenus.]

Variant spellings:

MIMICITON Wasmann, 1902b, p. 86.

MIMICITON [Error for Mimeciton].

MIMOBATES Cameron, 1945c, p. 727.

Genotype: Mimobates capensis Cameron.

Fixed by: Cameron, 1945c, p. 727, by monotypy.

MIMOCETE Fauvel, 1899a, p. 7.

Genotype: Mimocete balaena Fauvel.

Fixed by: Wasmann, 1925b, p. 104, by subsequent designation.

Synonyms:

PHOCASOMA Kraatz, 1900, p. 363.

MIMOCYPLUS [Error for Mimocyptus].

MIMOCYPTUS Cameron, 1919b, p. 241.

Genotype: Mimocyptus globulus Cameron.

Fixed by: Cameron, 1919b, p. 241, by monotypy.

Variant spellings:

MIMOCYPLUS Cameron, 1919b, p. 241.

MIMODICTYON Cameron, 1944a, p. 15.

Genotype: Mimodictyon indicola Cameron.

Fixed by: Cameron, 1944a, p. 15, by original designation and monotypy.

MIMOGONUS Fauvel, 1903b, p. 261.

Genotype: Mimogonus fumator (Fauvel) (Osorius).

Fixed by: Lucas, 1920, p. 419, by subsequent designation.

Later citations: M. fumator (Fauvel), by Blackwelder, 1943, p. 172.

Synonyms:

GIGARTHRUS Bernhauer, 1915m, p. 298. [Subgenus.]

MIMOMALOTA Cameron, 1920c, p. 242. [Synonym of Homalota.]

Genotype: Mimomalota bispina Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Homalota).

MIMONILLA Wasmann, 1913, p. 380.

Genotype: Mimonilla ecitonis Wasmann.

Fixed by: Wasmann, 1913, p. 380, by monotypy.

Later citations: M. ecitonis Wasmann, by Fenyes, 1918, p. 23; by Borgmeier 1949, p. 104.

MIMOPAEDERUS Cameron, 1936a, p. 4.

Genotype: Mimopaederus insularis Cameron.

Fixed by: Cameron, 1936a, p. 4, by monotypy.

MIMOPHITES Fauvel, 1904c, p. 280.

Genotype: Mimophites bouvieri Fauvel.

Fixed by: Lucas, 1920, p. 419, by subsequent designation.

Later citations: M. bouvieri Fauvel, by Blackwelder, 1939, p. 119; by Borg-

meier, 1949, p. 104.

MIMOSTICUS Sharp, 1884, p. 327.

Genotype: Mimosticus viridipennis Sharp. Fixed by: Sharp, 1884, p. 327, by monotypy.

Later citations: M. viridipennis Sharp, by Lucas, 1920, p. 419.

MIMOXYPODA Cameron, 1925b, p. 190.

Genotype: Mimoxypoda rufa Cameron.

Fixed by: Cameron, 1925b, p. 190, by original designation and monotypy.

MINDORIA Cameron, 1941b, p. 401.

Genotype: Mindoria paradoxa Cameron.

Fixed by: Cameron, 1941b, p. 401, by monotypy.

MINOBATES [Error for Mniobates].

MINUSA [Error for Mniusa].

MIOBDELUS Sharp, 1889, p. 111.

Genotype: Miobdelus brevipennis Sharp.

Fixed by: Sharp, 1889, p. 111, by monotypy.

Later citations: M. brevipennis Sharp, by Lucas, 1920, p. 419.

MIOLITHOCHARIS Wickham, 1913, p. 289. [Fossil.]

Genotype: Miolithocharis lithographica Wickham.

Fixed by: Wickham, 1913, p. 289, by original designation and monotypy.

Later citations: M. lithographica Wickham, by Lucas, 1920, p. 420.

MIRMECHUSA [Error for Myrmechusa].

MISANCYRUS des Gozis, 1886, p. 15. [Subgenus of Ochthephilus.]

Genotype: Misancyrus emarginatus (Fauvel) (Ancyrophorus).

Fixed by: des Gozis, 1886, p. 15, by original designation.

Later citations: M. emarginatus (Fauvel), by Lucas, 1920, p. 420.

Synonyms: (See also Ochthephilus)

PSILOTRICHUS Luze, 1904a, p. 69.

MISANTLIUS Sharp, 1885, p. 393.

Genotype: Misantlius carinulatus Sharp.

Fixed by; Lucas, 1920, p. 420, by subsequent designation.

MITOMORPHUS Kraatz, 1859, p. 105.

Genotype: Mitomorphus indicus Kraatz.

Fixed by: Lucas, 1920, p. 420, by subsequent designation.

MNIOBATES Mulsant and Rey, 1875a, p. 326. [Subgenus of Amarochara.]

Genotype: Mniobates forticornis (Boisduval and Lacordaire) (Bolitochara).

Fixed by: Fenyes, 1918, p. 23, by subsequent designation.

Later citations: M. forticornis (Boisduval and Lacordaire), by Tottenham, 1949b, p. 399.

Synonymic homonyms:

MNIOBATES Mulsant and Rey, 1875b, p. 488.

Synonyms: (See Amarochara).

Variant spellings:

MINOBATES Duvivier, 1883, p. 103.

MNIOPHILA Cameron, 1939b, p. 22. [Junior homonym of *Mniophila* Stephens, 1831, and Boisduval, 1840, Synonym of *Philomina*.]

Genotype: Mniophila fluviatilis Cameron..

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Philomina).

MNIUSA Mulsant and Rey, 1875a, p. 257. [Subgenus of Ocyusa.]

Genotype: Mniusa incrassata (Mulsant and Rey) (Homalota).

Fixed by: Mulsant and Rey, 1875a, p. 257, by monotypy.

Later citations: M. incrassata (Mulsant and Rey), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 400.

Synonymic homonyms:

MNIUSA Mulsant and Rey, 1875b, p. 419.

Synonyms: (See also Ocyusa)

EURYLOPHUS Sahlberg, 1876, p. 117. [Not Schönherr, 1836.] GNATHUSA Fenyes, 1909a, p. 197.

Variant spellings:

MINUSA Duvivier, 1883, p. 105.

MOCYTA Mulsant and Rey, 1874d, pl. 2. [Synonym of Ischnopoda.]

Genotype: Mocyta fungi (Gravenhorst) (Aleochara). Fixed by: Blackwelder, here, by subsequent designation.

Synonymic homonyms:

MOCYTA Mulsant and Rey, 1874e, pl. 2.

Synonyms: (See Ischnopoda).

Notes: This name was inadvertently used as a subgenus of Colpodota in the explanation of plate II. All the included species were in the text placed under the subgenus Acrotona. [The name might be considered a still-born synonym of Acrotona, in which case its type would automatically be aterrima (Gravenhorst).]

MODON [Error for Medon].

MOENIDIUS [Error for Menocdius].

MOEOCERUS Fauvel, 1899b, p. 100.

Genotype: Moeocerus minus (Fauvel) (Homoeocerus). Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 421) failed to make an unambiguous designation. Synonyms:

Homoeocerus Fauvel, 1899a, p. 27. [Objective. Not Burmeister, 1835.]

Variant spellings:

Moiocerus Eichelbaum, 1909, p. 187.

MOEOTICA [Error for Meotica].

MOETIA [Error for Meotica].

MOETICA [Error for Meotica].

MOIOCERUS [Error for Moeocerus].

MOLOSOMA Say, 1830, p. 49. [Synonym of Osorius.]

Genotype: Molosoma latipes (Gravenhorst) (Oxytelus).

Fixed by: Say, 1830, p. 49, by monotypy.

Later citations: M. latipes (Gravenhorst), by Blackwelder, 1943, p. 174.

Synonyms: (See Osorius).

MOLUCIBA Casey, 1911, p. 156. [Subgenus of Ischnopoda.]

Genotype: Moluciba grandipennis Casey.

Fixed by: Casey, 1911, p. 156, by monotypy.

Later citations: M. grandipennis Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Ischnopoda).

MONACHA Jakobson, 1909, p. 558, 562. [Junior homonym of Monacha Fitzinger, 1833; Swainson, 1837; and Sclater, 1881. Synonym of Chanoma.]

Genotype: Monacha vorbringeri (Bernhauer) (Pseudaphana).

Fixed by: Jakobson, 1909, p. 558, 562, through objective synonymy with Pseudaphana, of which vorbringeri had already been fixed as genotype. Synonyms: (See Chanoma).

MONADIA Casey, 1910a, p. 130. [Synonym of Datomicra.]

Genotype: Monadia lucana (Casey) (Datomicra).

Fixed by: Casey, 1910a, p. 130, by monotypy.

Later citations: M. lucana Casey, by Fenyes, 1918, p. 23.

Synonyms: (See Datomicra).
MONISTA Sharp, 1876c, p. 271.

Genotype: Monista typica Sharp.

Fixed by: Sharp, 1876c, p. 271, by original designation.

Later citations: M. ferruginea (Sahlberg), by Lucas, 1920, p. 422, not originally included. M. typica Sharp, by Blackwelder, 1939, p. 119; 1943, p. 296.

Discussion: Under Article 30, I. b. of the Rules, the use of the specific name typica is to be "construed as 'type by original designation.'"

MONOCHARIS Sharp, 1886b, p. 569.

Genotype: Monocharis vestita (Sharp) (Lithocharis).

Fixed by: Sharp, 1886b, p. 569, by monotypy.

Later citations: M. vestita (Sharp), by Lucas, 1920, p. 422; by Blackwelder, 1939, p. 119.

MONOCRYPTA Casey, 1905, p. 30.

Genotype: Monoerypta apicata (Sharp) (Cryptobium).

Fixed by: Blackwelder, 1939, p. 119, by subsequent designation.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

MORMELLUS Silvestri, 1946a, p. 323.

Genotype: Mormellus bicolor Silvestri.

Fixed by: Silvestri, 1946a, p. 325, by original designation and monotypy.

MOTOPONCUS [Error for Metoponcus].
MUSCICODERUS [Error for Musicoderus].

MUSICODERUS Sharp, 1885, p. 455. [Synonym of Belonuchus.]

Genotype: Musicoderus cephalotes Sharp.

Fixed by: Lucas, 1920, p. 425, by subsequent designation.

Later citations: M. eephalotes Sharp, by Blackwelder, 1943, p. 420.

Synonyms: (See Belonuchus).

Variant spellings:

MUSCICODERUS Lucas, 1920, p. 425.

Notes: This has generally been listed as a subgenus but was reduced to synonymy by Blackwelder (1943).

MUTINUS Casey, 1884b, p. 146. [Synonym of Tesnus.]

Genotype: Mutinus dispar (Casey) (Stenus).

Fixed by: Blackwelder, 1943, p. 209, by subsequent designation.

Synonyms; (See Tesnus).

MYCEROPORUS [Error for Mycetoporus].

MYCETEPORUS [Error for Mycetoporus].

MYCETOCHARA Cameron, 1939e, p. 655. [Junior homonym of Mycetochara Berthold, 1827. Synonym of Rencoma.]

Genotype: Mycetochara basiventris Cameron.

Fixed by: Cameron, 1939e, p. 655, by monotypy.

Synonyms: (See Rencoma).

MYCETODREPA Thomson, 1859, p. 37. [Subgenus of Oxypoda.]

Genotype: Mycetodrepa alternans (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1859, p. 37, by original designation and monotypy.

Later citations: M. alternans (Gravenhorst), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 401.

#### MYCETODREPA Thomson-Continued

Synonymic homonyms:

MYCETODREPA Thomson, 1861, p. 28.

Synonyms: (See Oxypoda).

MYCETOPORUS Mannerheim, 1831a, p. 476.

Genotype: Mycetoporus splendidus (Gravenhorst) (Tachinus).

Fixed by: Westwood, 1838a, p. 19, by subsequent designation.

Later citations: M. splendens (Marsham), by Shuckard, 1839, p. 125, not originally included. M. punctus (Gravenhorst), by Thomson, 1859, p. 47.

M. brunneus (Marsham), by des Gozis, 1886, p. 14, not originally included.

M. aplendidue (Gravenhorst), by Tettophem, 1940b, p. 277, 278

M. splendidus (Gravenhorst), by Tottenham, 1949b, p. 377, 378.

Discussion: Lucas (1920, p. 426) failed to make an unambiguous designation. Synonymic homonyms:

MYCETOPORUS Mannerheim, 1831b, p. 62.

#### Synonyms:

ISCHNOSOMA Stephens, 1829a, p. 22 [Isogenotypic. Not Spix, 1829.]

Leichotes Gistel, 1834, p. 9. [Isogenotypic.]

Myteroxis des Gozis, 1886, p. 14. [Isogenotypic.]

ISCHNOSOMATA Strand, 1935, p. 293. [Isogenotypic.]

SCHINOMOSA Tottenham, 1939a, p. 226.

#### Variant spellings:

Myceroporus Andrews, 1921, p. 308.20

Myceteporus Ragusa, 1893, p. 51.21

MYCETRUPES (Dejean, 1837, p. 67; Gravenhorst, 1840, p. 212, 235; Chevrolat, 1846, p. 454; Chenu and Desmarest, 1857, p. 52; nomen nudum).

Notes: One trivial name (bolctophilus) is used with this genonym. It is credited to Lacordaire, but I can find no evidence that it has ever been validated.

# MYCOTA Mulsant and Rey, 1874d, p. 534. [Synonym of Atheta.]

Genotype: Mycota humeralis (Kraatz) (Homalota).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: M. pallidicornis (Thomson), by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 394; not originally included.

Discussion: The designation of pallidicornis can be recognized only through the subjective synonymy of pallidicornis and humeralis.

Synonymic homonyms:

Mycota Mulsant and Rey, 1874e, p. 502.

Synonyms: (See Atheta).

MYCRALYMMA [Error for Micralymma].

MYLAENA [Error for Myllaena].

MYLLAENA Erichson, 1837, p. 382.

Genotype: Myllaena dubia (Gravenhorst) (Aleochara).

Fixed by: Shuckard, 1839, p. 128, by subsequent designation.

Later citations: M. dubia (Gravenhorst), by Duponchel, 1841a, p. 57; by Chenu and Desmarest, 1857, p. 26; by Thomson, 1859, p. 36; by Fenyes, 1918, p. 23.

Discussion: In 1840 Westwood stated that Erichson had cited dubia as genotype. I can find no justification of this in Erichson and do not consider this as designation by Westwood.

Synonyms:

Centroglossa Matthews, 1839, p. 194. [Subjective-objective.]

<sup>&</sup>lt;sup>20</sup> Pap. Michigan Acad. Sci. Arts Lett., vol. 1.

<sup>21</sup> Nat. Siciliano, vol. 13.

#### MYLLAENA Erichson—Continued

Variant spellings:

MILLAENA Guillebeau, 1890, p. 167.22

MYLAENA Motschulsky, 1862, p. 21.

MYLLANA Duponchel, 1841a, p. 57.

MYLLANEA Fenyes, 1918, p. 15.

Mylloena Mannerheim, 1844, p. 171.23

MYLLONA Eichelbaum, 1915, p. 111.

MYLLANA [Error for Myllacna].

MYLLANEA [Error for Myllaena].

MYLLOENA [Error for Myllaena].

MYLLONA [Error for Myllaena].

MYMECOPORA [Error for Myrmecopora].

MYMECOXENIA [Error for Myrmeeoxenia].

MYMEDONIA [Error for Myrmedonia].

MYOPINUS Scheerpeltz, 1937, p. 116. [Subgenus of Carpelimus.]

Genotype: Myopinus elongatulus (Erichson) (Trogophloeus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Carpelinus).

MYOTYPHILUS [Error for Myotyphlus].

MYOTYPHLUS Fauvel, 1883, p. 40.

Genotype: Myotyphlus jansoni (Matthews) (Amblyopinus).

Fixed by: Fauvel, 1883, p. 40, by monotypy.

Later citations: M. jansoni (Matthews), by Lucas, 1920, p. 428. Synonyms:

CRYPTOMMATUS Matthews, 1884, p. 88. [Isogenotypic.]

Variant spellings:

MYOTYPHILUS Duvivier, 1883, p. 130.

MYOTYPLUS Masters, 1886, p. 607. 24

MYOTYPLUS [Error for Muotuphlus].

MYRMAECIA [Error for Myrmoecia].

MYRMECHUSA Wasmann, 1908, p. 38.

Genotype: Myrmechusa mirabilis Wasmann.

Fixed by: Wasmann, 1908, p. 38, by monotypy.

Later citations: M. mirabilis Wasmann, by Fenyes, 1918, p. 23.

Synonymie homonyms:

MYRMECHUSA Wasmann, 1909a, p. 178.

Variant spellings:

MIRMECHUSA Patrizi, 1948, p. 172.

MYRMECHUSINA Cameron, 1926a, p. 88.

Genotype: Myrmechusina wasmanni Cameron.

Fixed by: Cameron, 1926a, p. 89, by original designation and monotypy.

Later citations: M. wasmanni Cameron, by Scheerpeltz, 1934, p. 1663.

MYRMECIA [Error for Myrmoecia. Not Fabricius, 1805.]

MYRMECOCEPHALUS MacLeay, 1873, p. 134. [Subgenus of Falagria.]

Genotype: Myrmecocephalus cingulatus MacLeay.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: M. fauveli (Solsky), by Fenyes, 1912, p. 24; 1918, p. 23; not originally included.

<sup>&</sup>lt;sup>22</sup> L'Échange, vol. 6.

<sup>23</sup> Bull. Soc. Imp. Nat. Moscou, vol. 17, pt. 1.

<sup>24</sup> Proc. Linn. Soc. New South Wales, vol. 10.

#### MYRMECOCEPHALUS MacLeay—Continued

Discussion: The designation of fauveli can be accepted only through the subjective synonymy of fauveli and one of the originally included species.

Synonyms: (See also Falagria)

STILICIOIDES Broun, 1880, p. 95.

STENAGRIA Sharp, 1883, p. 237.

LORINOTA Casey, 1906, p. 238.

# MYRMECOCHARA Kraatz, 1857a, p. 40. [Synonym of Euthorax.]

Genotype: Myrmecochara pictipennis Kraatz.

Fixed by: Kraatz, 1857a, p. 40, by monotypy.

Later citations: M. pictipennis Kraatz, by Fenyes, 1918, p. 23.

Synonyms: (See Euthorax).

# MYRMECODELUS Motschulsky, 1857c, p. 239. [Synonym of Thiasophila.]

Genotype: Myrmecodelus angulata (Erichson) (Aleochara).

Fixed by: Motschulsky, 1857c, p. 239, by monotypy.

Later citations: M. angulata (Erichson), by Tottenham, 1939, p. 229; 1949b, p. 402.

Synonyms: (See Thiasophila).

## MYRMECOMEDON Bernhauer, 1912a, p. 35.

Genotype: Myrmecomedon bruchi Bernhauer.

Fixed by: Bernhauer, 1912a, p. 35, by monotypy.

Later citations: M. bruchi Bernhauer, by Lucas, 1920, p. 428; by Blackwelder, 1939, p. 120.

#### MYRMECOPORA Sauley, 1864, p. 429.

Genotype: Myrmecopora publicana Saulcy.

Fixed by: Solsky, 1864, p. 429, by monotypy.

Later citations: M. publicana Saulcy, by Fauvel, 1878d, p. 303; by Fenyes, 1918, p. 23; by Tottenham, 1949b, p. 388.

Synonyms:

ILIUSA Mulsant and Rey, 1874d, p. 38. [Subgenus.]

XENUSA Mulsant and Rey, 1874d, p. 38. [Subgenus.]

ILYUSA Mulsant and Rey, 1875d, p. 445. [Emendation of Iliusa.]

Variant spellings:

MYMECOPORA Fenyes, 1918, p. 18.

#### MYRMECOSAURUS Wasmann, 1909b, p. 766.

Genotype: Myrmecosaurus myrmecophilus (Holmgren) (Echiaster).

Fixed by: Wasmann, 1918, p. 210, by subsequent designation.

Later citations: M. myrmccophilus (Holmgren), by Lucas, 1920, p. 428; M. solenopsidis Wasmann, by Blackwelder, 1939, p. 120.

#### MYRMECOSCOPAEUS [Error for Myrmescopaeus].

#### MYRMECOXENIA Lynch, 1884, p. 35.

Genotype: Myrmecoxenia pampeana Lynch.

Fixed by: Lynch, 1884, p. 35, by monotypy.

Later citations: M. pampeana Lynch, by Fenyes, 1918, p. 24.

Variant spellings:

MYMECOXENIA Dallas, 1928, p. 19.

# MYRMEDONELLA Cameron, 1920c, p. 274.

Genotype: Myrmedonella rufa Cameron.

Fixed by: Cameron, 1920c, p. 274, by monotypy.

#### MYRMEDONIA Erichson, 1837, p. 286. [Synonym of Drusilla.]

Genotype: Myrmedonia canaliculata (Fabricius) (Staphylinus).

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation, under the spelling Myrmidonia.

Later citations: M. humeralis (Gravenhorst) by Thomson, 1859, p. 30. M.

#### MYRMEDONIA Erichson-Continued

haworthi (Stephens), by Fenyes, 1918, p. 24, not originally included.

M. canaliculatus (Fabricius), by Tottenham, 1939a, p. 226; 1949b, p. 396.

Homonums by misidentification:

MYRMEDONIA of Thomson, 1859=Pella.

MYRMEDONIA of Mulsant and Rey, 1874d=Lepla.

MYRMEDONIA of Fenyes, 1918=Bolitochara.

Variant spellings:

MYMEDONIA Gistel, 1856, p. 147.

MYRMIDONIA Duponchel, 1841a, p. 57.

Notes: This name has always been applied to the genus recently known as Zyras (now Bolitochara). Its genotype makes it an objective synonym of Drusilla (formerly Astilbus).

MYRMEDONOTA Cameron, 1920c, p. 272.

Genotype: Myrmedonota cingulata Cameron.

Fixed by: Cameron, 1920c, p. 272, by monotypy.

MYRMEGASTER [Error for Myrmigaster].

MYRMELIA Mulsant and Rey, 1873b, p. 152. [Subgenus of Bolitochara.]

Genotype: Myrmelia excepta (Mulsant and Rey) (Myrmedonia).

Fixed by: Mulsant and Rey, 1873b, p. 152, by monotypy.

Later citations: M. excepta (Mulsant and Rey), by Fenyes, 1918, p. 24.

Synonymic homonyms:

MYRMELIA Mulsant and Rey, 1874a, p. 6.

MYRMELIA Mulsant and Rey, 1874d, p. 86.

MYRMELIA Mulsant and Rey, 1874e, p. 54.

Synonyms: (See Bolitochara).

MYRMESCOPAEUS Brèthes, 1916, p. 431.

Genotype: Myrmescopaeus gallardoi Brèthes. Fixed by: Brèthes, 1916, p. 431, by monotypy.

Later citations: M. gallardoi Brèthes, by Backwelder, 1939, p. 120.

Variant spellings:

MYRMECOSCOPAEUS Wasmann, 1918, p. 73.25

MYRMOSCOPAEUS Bruch, 1928, p. 425.

MYRMEXIDIA Wasmann, 1889, p. 187. [Synonym of Ecitomorpha.]

Genotype: Myrmexidia arachnoides (Wasmann) (Ecitomorpha).

Fixed by: Wasmann, 1889, p. 187, by monotypy.

Synonymic homonyms:

MYRMEXIDIA Eichelbaum, 1909, p. 210.

Synonyms: (See Ecitomorpha).

MYRMIDONIA [Error for Myrmedonia].

MYRMIGASTER Sharp, 1876b, p. 50.

Genotype: Myrmigaster singularis Sharp. Fixed by: Sharp, 1876b, p. 50, by monotypy.

Later citations: M. singularis Sharp, by Fenyes, 1918, p. 24.

Variant spellings:

MYRMEGASTER Wasmann, 1896, p. 323.26

MYRMOBIOTA Casey, 1893, p. 594. [Synonym of Homoeusa.]

Genotype: Myrmobiota crassicornis Casey. Fixed by: Casey, 1893, p. 594, by monotypy.

Later citations: M. crassicornis Casey, by Casey, 1900, p. 53; by Fenyes,

1918, p. 24.

Synonyms: (See Homoeusa).

<sup>25</sup> Ent. Blätter, vol. 14.

<sup>26</sup> Bol. Mus. Paraense, vol. 1.

MYRMOECIA Mulsant and Rey, 1874d, p. 130. [Subgenus of Bolitochara.]

Genotype: Myrmoecia tuberiventris (Fairmaire) (Myrmedonia).

Fixed by: Deyrolle, 1874, p. 396, by subsequent designation.

Other citations: M. physogastra (Fairmaire), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 396; not originally included.

Discussion: The citation of physogastra by Fenyes can be accepted only through the subjective synonymy of physogastra and tuberiventris. If the designation of Deyrolle is considered unacceptable, tuberiventris is here designated as the genotype.

Synonymic homonyms:

MYRMAECIA Mulsant and Rey, 1874e, p. 1.

MYRMOECIA Mulsant and Rey, 1874e, p. 98.

Synonyms: (See also Bolitochara) NOTOTAPHRA Casey, 1893, p. 327.

Variant spellings:

MYRMAECIA Mulsant and Rey, 1874d, p. 33.

Myrmecia Deyrolle, 1874, p. 396. [Not Fabricius, 1805.]

MYRMOSCOPAEUS [Error for Myrmescopeaus].

MYSOLIUS Fauvel, 1878d, p. 254.

Genotype: Mysolius aurichalceus Fauvel. Fixed by: Fauvel, 1878d, p. 254, by monotypy.

Later citations: M. aurichalceus Fauvel, by Lucas, 1920, p. 429.

MYTEROXIS des Gozis, 1886, p. 14. [Synonym of Mycetoporus.]

Genotype: Myteroxis splendidus (Gravenhorst) (Tachinus).

Fixed by: des Gozis, 1886, p. 14, by original designation.

Later citations: M. splendidus (Gravenhorst), by Tottenham, 1949b, p. 377. Synonyms: (See Mycetoporus).

NACAEUS Blackwelder, 1942, p. 82.

Genotype: Nacaeus planellus (Sharp) (Lispinus).

Fixed by: Blackwelder, 1942, p. 82, by original designation.

Synonyms:

LIBERIELLA Blackwelder, 1942, p. 81. [Subgenus.]

LIBERIANA Blackwelder, 1942, p. 82. [Subgenus.]

RUMEBA Blackwelder, 1942, p. 88. [Subgenus.]

TANNEA Blackwelder, new subgenus.

Notes: The removal of the name Pseudolispinodes from availability for this group of subgenera necessitates a new name (Tannea) for the group of Lispinus tenellus, and a choice of one of the subgeneric names to be also that of the genus.

NACERIS [Error for Nazeris].

NADDIA Fauvel, 1867, p. 117.

Genotype: Naddia westermanni (Erichson) (Caranistes).

Fixed by: Fauvel, 1867, p. 117, through objective synonymy with Caranistes, of which westermanni had already been fixed as genotype.

Later citations: N. westermanni (Erichson), by Lucas, 1920, p. 430.

Synonyms:

Caranistes Erichson, 1840, p. 925. [Objective. Not Schönherr, 1839.] NANNELLUS Silvestri, 1946c, p. 17.

Genotype: Nannellus anoplotermitis Silvestri.

Fixed by: Silvestri, 1946c, p. 17, by monotypy.

Notes: This work has not been seen. The fixation may also have been by original designation.

NANNOSTENUS Wasmann, 1916a, p. 146.

Genotype: Nannostenus pusillus (Wasmann) (Pygostenus).

Fixed by: Wasmann, 1916, p. 146, by original designation and monotypy.

Later citations: N. pusillus (Wasmann), by Wasmann, 1917, p. 321.

Synonymic homonyms:

NANNOSTENUS Wasmann, 1917, p. 321.

NANOGLOSA [Error for Nanoglossa].

NANOGLOSSA Fauvel, 1868b, p. 379.

Genotype: Nanoglossa chilensis (Fauvel) (Microglossa).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation for both this and the objective synonym Microglossa Fauvel.

Synonyms:

MICROGLOSSA Fauvel, 1886, p. 282. [Objective. Not Voigt, 1831.]

Variant spellings:

NANOGLOSA Reed, 1874, p. 349.

NANOLOBUS Cameron, 1933b, p. 74.

Genotype: Nanolobus pacificus Cameron. Fixed by: Cameron, 1933b, p. 74, by monotypy.

NASIREMA Casey, 1893, p. 307. [Synonym of Amarochara.]

Genotype: Nasirema humilis Casey.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Amarochara).

NAUSICOTES [Error for Nausicotus].

NAUSICOTUS Sharp, 1884, p. 368.

Genotype: Nausicotus opacipennis (Sharp) (Trigonopselaphus).

Fixed by: Lucas, 1920, p. 431, by subsequent designation, under the spelling Nausicotes.

Variant spellings:

NAUSICOTES Lucas, 1920, p. 431.

NAZERIS Fauvel, 1873b, p. 12.

Genotype: Nazeris pulcher (Aubé) (Sunius). Fixed by: Fauvel, 1873b, p. 12, by monotypy.

Later citations: N. pulcher (Aubé), by Lucas, 1920, p. 432; by Blackwelder,

1939, p. 120. Synonyms:

MESUNIUS Sharp, 1874, p. 68.

Variant spellings:

NACERIS Quedenfeldt, 1883, p. 152.27

NEADA Casey, 1910a, p. 152. [Synonym of Ischnopoda.]

Genotype: Neada lubricans (Casey) (Acrotona).

Fixed by: Casey, 1910a, p. 152, by original designation and monotypy.

Later citations: N. lubricans Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda).

NEMATOLINUS Casey, 1906, p. 407.

Genotype: Nematolinus longicollis (LeConte) (Leptacinus).

Fixed by: Casey, 1906, p. 407, by monotypy.

Later citations: N. longicollis (LeConte), by Lucas, 1920, p. 433.

NEMATOSCELIS Wollaston, 1867, p. 231.

Genotype: Nematoscelis filipes Wollaston.

Fixed by: Wollaston, 1867, p. 231, by monotypy.

Later citations: N. flipes Wollaston, by Fenyes, 1918, p. 24.

<sup>27</sup> Berliner Ent. Zeitschr., vol. 17.

NEMOEOTUS Blackwelder, 1939, p. 96. [Subgenus of Homaeotarsus.]

Genotype: Nemocotus rubiginosus (Bernhauer) (Cryptobium).

Fixed by: Blackwelder, 1939, p. 129, by original designation.

Later citations: N. rubiginosus (Bernhauer), by Blackwelder, 1943, p. 325.

Synonyms: (See Homaeotarsus).

NEMOTA Casey, 1910a, p. 56. [Synonym of Stethusa.]

Genotype: Nemota paganetla (Casey) (Atheta). Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Stethusa).

NEOACYLOPHORUS Bierig, 1938a, p. 123. [Subgenus of Acylophorus.]

Genotype: Neoacylophorus oculifer (Bierig) (Acylophorus).

Fixed by: Bierlg, 1938a, p. 123, by original designation and monotypy.

Synonyms: (See Acylophorus).

NEOBACTUS Blackwelder, 1939, p. 96. [Subgenus of Ochthephilum.]

Genotype: Neobactus nunenmacheri (Blackwelder) (Cryptobium).

Fixed by: Blackwelder, 1939, p. 96, by original designation and monotypy.

Later citations: N. nunenmacheri (Blackwelder), by Blackwelder, 1943, p. 331.

Synonyms: (See Ochthephilum).

NEOBISNIUS Ganglbauer, 1895, p. 464.

Genotype: Neobisnius villosulus (Stephens) (Gabrius). Fixed by: Lucas, 1920, p. 434, by subsequent designation.

Later citations: Tottenham, (1939b, p. 228) states: "The type of Thomson's Bisnius (a monobasic genus) becomes the type of Neobisnius Ganglbauer." Since Bisnius of Thomson is a misidentification and not a separate genus, it has no genotype. Tottenham's reasoning appears to be based on the assumption that Neobisnius was proposed as replacement for an older name. This is not true, and Tottenham's type selection is not valid, even if it were not subsequent to that of Lucas. This error was followed by Blackwelder, 1943, p. 440, and Tottenham, 1949b, p. 371.

NEOBRACHIDA Cameron, 1920a, p. 51.

Genotype: Neobrachida castanea Cameron.

Fixed by: Cameron, 1920a, p. 51, by monotypy.

NEOBRACHYCHARA Bierig, 1939a, p. 19.

Genotype: Neobrachychara horni Bierig.

Fixed by: Bierig, 1939a, p. 19, by original designation and monotypy.

NEOCALLICERUS Cameron, 1925b, p. 192.

Genotype: Neocallicerus dammermani Cameron.

Fixed by: Cameron, 1925b, p. 192, by original designation and monotypy.

NEOCHARIDIUS Marié, 1928b, p. 86.

Genotype: Neocharidius manueli (Sharp) (Tachinus).

Fixed by: Marié, 1928b, p. 86, through objective synonymy with Neocharis Marié, of which manueli had already been fixed as genotype.

Synonyms:

NEOCHARIS Marié, 1928a, p. 13. [Objective. Not Sharp, 1877.]

NEOCHARIS Marié, 1928a, p. 13. [Junior homonym of Neocharis Sharp, 1877.

Jacoby, 1881, and Foerster, 1906. Synonym of Neocharidius.]

Genotype: Neocharis manueli (Sharp) (Tachinus).

Fixed by: Marié, 1928a, p. 13, by monotypy.

Synonyms: (See Neocharidius).

NEODECUSA Cameron, 1949, p. 471.

Genotype: Neodecusa formosae Cameron.

Fixed by: Cameron, 1949, p. 471, by monotypy.

NEODOMENE Blackwelder, 1939, p. 97. [[Subgenus of Domene.]

Genotype: Neodomene indica (Cameron) (Domene).

Fixed by: Blackwelder, 1939, p. 97, by original designation and monotypy.

Synonyms: (See Domene).

NEOGNATHUS Sharp, 1874a, p. 69. [Synonym of Astenus Dejean.]

Genotype: Neognathus augulatus Sharp.

Fixed by: Blackwelder, 1939, p. 120, by subsequent designation.

Later citations: N. angulatus Sharp, by Blackwelder, 1943, p. 365.

Synonyms: (See Astenus Dejean).

Variant spellings:

NEOGNATUS Duvivier, 1883, p. 173.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

NEOGNATUS [Error for Neognathus].

NEOLARA Sharp, 1883, p. 231.

Genotype: Neolara centralis Sharp.

Fixed by: Sharp, 1883, p. 231, by monotypy.

Later citations: N. centralis Sharp, by Fenyes, 1918, p. 24.

NEOLEPTARTHRUS Scheerpeltz, 1933, p. 1004. [Synonym of Euleptarthrus.]

Genotype: Neoleptarthrus longieornis (Fauvel) (Leptochirus).

Fixed by: Scheerpeltz, 1933, p. 1004, through objective synonymy with

Leptarthrus, of which longicornis had already been fixed as genotype. Synonyms: (See Euleptarthrus).

NEOLEPTOGLOSSA Bernhauer and Scheerpeltz, 1926, p. 683. [Synonym of Leptoglossula.]

Genotype: Neoleptoglossa puberula (Solsky) (Homalota).

Fixed by: Bernhauer and Schubert, 1926, p. 683, through objective synonymy with Leptoglossa, of which puberula had already been fixed as genotype.

Synonyms: (See Leptoglossula).

NEOLEPTUSA Cameron, 1939b, p. 215.

Genotype: Neoleptusa brunnea Cameron.

Fixed by: Cameron 1939b, p. 215, by monotypy.

NEOLEUCITUS Wendeler, 1924, p. 341.

Genotype: Neoleucitus rugosus Wendeler.

Fixed by: Wendeler, 1924, p. 341, by monotypy.

NEOLINDUS Scheerpeltz, 1933, p. 1219.

Genotype: Neolindus religans (Sharp) (Lindus).

Fixed by: Scheerpeltz, 1933, p. 1219, through objective synonymy with Lindus, of which religans had already been fixed as genotype.

Later citations: N. religans (Sharp), by Blackwelder, 1939, p. 120.

Synonyms:

LINDUS Sharp, 1876c, p. 281. [Objective. Not Stål, 1861.]

NEOLISPINODES Bernhauer, 1937c, p. 579. [Subgenus of Clavilispinus.]

Genotype: Neolispinodes megacephalus (Fauvel) (Ancaeus).

Fixed by: Bernhauer, 1937c, p. 579, through objective synonymy with Paralispinus Bernhauer, of which megacephalus had already been fixed as genotype.

Synonyms: (See also Clavilispinus)

Paralispinus Bernhauer, 1921b, p. 67. [Objective. Not Eichelbaum, 1913.]

Ancaeus Fauvel, 1865, p. 60. [Objective. Not Agassiz, 1846.]

NEOLISPINUS Cameron, 1929a, p. 439.

Genotype: Neolispinus crucifer Cameron.

Fixed by: Cameron, 1929a, p. 439, by original designation and monotypy.

Later citations: N. erucifer Cameron, by Blackwelder, 1942, p. 88.

NEOLOSUS Blackwelder, 1942, p. 85.

Genotype: Neolosus tachyporiformis (Motschulsky) (Holosus).

Fixed by: Blackwelder, 1942, p. 88, by original designation.

Synonyms:

Holosus Motschulsky, 1857d, p. 496. [=Osholus. Not Steven, 1829.]

Osholus Blackwelder, new name. [Subgenus.]

Relinda Blackwelder, 1942, p. 85. [Subgenus.]

Notes: The junior homonymy of Holosus results in this subgenus receiving a new name which is therefore subsequent to that of the other subgenera.

One of the latter must be used for the genus, and Holosus (Osholus) is retained for a subgenus.

NEOMALOTA Cameron, 1920c, p. 244.

Genotype: Neomalota cingulata Cameron.

Fixed by: Cameron, 1920c, p. 244, by monotypy.

Notes: This has been cataloged as a synonym of Homalota, but Cameron has reinstated it as a separate genus.

NEOMEDON Sharp, 1886b, p. 557.

Genotype: Neomedon princeps Sharp.

Fixed by: Lucas, 1920, p. 436, by subsequent designation.

Later citations: N. princeps Sharp, by Blackwelder, 1939, p. 120.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

NEOPAEDERUS Blackwelder, 1939, p. 97. [Subgenus of Paederus.]

Genotype: Neopaederus morio (Mannerheim) (Paederus).

Fixed by: Blackwelder, 1939, p. 120, by original designation.

Later citations: N. morio (Mannerheim), by Blackwelder, 1943, p. 321.

Synonyms: (See Paederus).

NEOPHONUS Fauvel, 1905a, p. 99.

Genotype: Neophonus bruchi Fauvel.

Fixed by: Fauvel, 1905a, p. 99, by monotypy.

Later citations: N. bruchi Fauvel, by Lucas, 1920, p. 436.

NEOPINOPHILUS Cameron, 1920c, p. 279.

Genotype: Neopinophilus notabilis (Cameron) (Pinophilus).

Fixed by: Cameron, 1920c, p. 279, by original designation and monotypy.

NEOPROCIRRUS Cameron, 1936c, p. 42.

Genotype: Neoprocirrus drescheri Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

NEORHAGOCNEME Machulka, 1941b, p. 186.

Genotype: Neorhagocneme bohemica Machulka.

Fixed by: Machulka, 1941b, p. 186, by monotypy.

NEOSCLERUS Cameron, 1924, p. 188.

Genotype: Neosclerus fortepunctatus Cameron.

Fixed by: Cameron, 1924, p. 189, by original designation.

Later citations: N. fortepunctatus Cameron, by Blackwelder, 1939, p. 120. Synonyms:

Lobochilus Bernhauer, 1920b, p. 179, [Not Boulenger, 1882.]

NEOSILUSA Cameron, 1920c, p. 232.

Genotype: Neosilusa ceylonica (Kraatz) (Stenusa).

Fixed by: Cameron, 1920c, p. 233, by original designation.

Synonyms:

Plagiusa Bernhauer, 1915a, p. 27. [Not Rafinesque, 1815.]

NEOTASGIUS Müller, 1925, p. 41. [Subgenus of Ocypus.]

Genotype: Neotasgius brevicornis (Weise) (Ocypus).

Fixed by: Müller, 1925, p. 41, by monotypy.

Later citations: M. brevicornis (Weise), by Blackwelder, 1943, p. 445.

Synonyms: (See Ocypus).

Notes: This has previously been listed as a subgenus of Staphylinus.

NEOTERMITOGASTER Seevers, 1939, p. 8.

Genotype: Neotermitogaster colonus Seevers.

Fixed by: Seevers, 1939, p. 8, by original designation and monotypy.

NEOTROCHUS Blackwelder, 1943, p. 164.

Genotype: Neotrochus cylindrus (Erichson) (Holotrochus).

Fixed by: Blackwelder, 1943, p. 165, by original designation.

NEOXANTHOLINUS Cameron, 1944f, p. 783.

Genotype: Neoxantholinus rufulus (Broun) (Metoponcus).

Fixed by: Cameron, 1944f, p. 784, by original designation.

NEOXENOPYGUS (Zischka, 1949, p. 22).

Notes: This is a manuscript name of Scheerpeltz, quoted by Zischka with one manuscript trivial name.

NEPHRONTHUS Bernhauer, 1932b, p. 147. [Subgenus of Philonthus.]

Genotype: Nephronthus grandis (Bernhauer) (Pseudophilonthus).

Fixed by: Bernhauer, 1932b, p. 147, by monotypy.

Later citations: N. grandis Bernhauer, by Blackwelder, 1943, p. 399.

Synonyms: (See Philonthus).

Variant spellings:

NEPHRONTUS Scheerpeltz, 1934, p. 1732.

Notes: This name was proposed for a subgenus of Pseudophilonthus, with one species in this subgenus and another in the typical subgenus. Since Pseudophilonthus was described and has always been listed as a subgenus of Philonthus, there is some doubt as to Bernhauer's intent.

NEPHRONTUS [Error for Nephronthus].

NESIOLINUS Bernhauer, 1915f, p. 123. [Subgenus of Platydracus.]

Genotype: Nesiolinus bakeri (Bernhauer) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 443, by subsequent designation.

Synonyms: (See Platydracus).

Notes: This has previously been listed as a subgenus of Staphylinus.

NESOLIGOTA Sharp, 1908, p. 554. [Subgenus of Oligota.]

Genotype: Nesoligota latipennis (Sharp) (Oligota).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Oligota).

NESOMEDON Sharp, 1908, p. 546.

Genotype: Nesomedon brunnescens Sharp.

Fixed by: Sharp, 1908, p. 546, by original designation.

Later citations: M. brunnescens Sharp, by Lucas, 1920, p. 439; by Blackwelder, 1939, p. 120.

NESONEUS Bernhauer, 1939c, p. 205.

Genotype: Nesoneus acuticeps Bernhauer.

Fixed by: Bernhauer, 1939c, p. 205, by monotypy.

Later citations: N. acuticeps Bernhauer, by Cameron, 1944f, p. 780.

Synonymic homonyms:

Nesoneus Cameron, 1944f, p. 780. [Isogenotypic.]

Notes: Cameron apparently believed that Bernhauer had not published this name, for he cites it as "Bernhauer in litt." His name is actually a new name for the same genus.

NESTUS Rey, 1884a, p. 246. [Subgenus of Stenus.]

Genotype: Nestus buphthalmus (Gravenhorst) (Stenus).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: N. boops (Ljungh), by Tottenham, 1940, p. 49; by Blackwelder, 1943, p. 208; by Tottenham, 1949b, p. 365; not originally included.

Discussion: The designation of boops can be recognized only through the subjective synonymy of boops and buphthalmus.

Synonymic homonyms:

NESTUS Rey, 1884b, p. 94.

Synonyms: (See Stenus).

NIPHETODES Miller, 1868, p. 16.

Genotype: Niphetodes redtenbacheri Miller. Fixed by: Miller, 1868, p. 16, by monotypy.

Later citations: N. redtenbacheri Miller, by Lucas, 1920, p. 440.

Synonyms:

HYPSONOTHRUS Ganglbauer, 1896, p. 177. [Subgenus.]

NIPHETODROMA Scheerpeltz, 1947, p. 288.

Genotype: Niphetodroma obsolescens Scheerpeltz.

Fixed by: Scheerpeltz, 1947, p. 288, by original designation and monotypy.

NODYNUS [See Appendix].

NOPROMACA [Error for Nopromaea].

NOPROMAEA Cameron, 1930b, p. 406.

Genotype: Nopromaea quinquedentata (Eichelbaum) (Pronomaea).

Fixed by: Blackwelder, here, by subsequent designation.

Variant spellings:

NOPROMACA Cameron, 1937c, p. 265.

NORDENSKIOELDIA [Error for Nordenskiöldia].

NORDENSKIÖLDIA J. Sahlberg, 1880, p. 96.

Genotype: Nordenskiöldia glacialis J. Sahlberg.

Fixed by: J. Sahlberg, 1880, p. 442, by menotypy.

Later citations: N. glacialis Sahlberg, by Lucas, 1920, p. 442.

Variant spellings:

NORDENSKIOELDIA Duvivier, 1883, p. 178.

Nordenskjoeldia Jakobson, 1908, p. 446.

NORDENSKJOELDELLA [Error for Nordenskjöldella].

NORDENSKJOELDIA [Error for Nordenskiöldia].

NORDENSKJÖLDELLA Enderlein, 1912, p. 65.

Genotype: Nordenskjöldella flavitarsis Enderlein.

Fixed by: Enderlein, 1912, p. 65, by original designation and monotypy.

Later citations: N. flavitarsis Enderlein, by Lucas, 1920, p. 442.

Variant spellings:

Nordenskjoeldella Sharp, 1913, p. 211.28

NORDUS Blackwelder, new name.

Genotype: Nordus xanthocerus (Nordmann) (Brachydirus).

Fixed by: Blackwelder, here, through objective synonymy with Brachydirus Nordmann, of which xanthocerus has already been fixed as genotype.

Synonyms:

Brachydirus Nordmann, 1837a, p. 131. [Not Smith Woodward, 1811.]

NOSORA Casey, 1911, p. 145.

Genotype: Nosora azteca Casey.

Fixed by: Casey, 1911, p. 146, by original designation. Later citations: N. azteca Casey, by Fenyes, 1918, p. 24.

<sup>28</sup> Zoological Record for 1912, Insecta.

NOTAPHRA [Error for Nototaphra].

NOTATHETA Cameron, 1948a, p. 239.

Genotype: Notatheta anommatis Cameron.

Fixed by: Cameron, 1948a, p. 239, by monotypy.

NOTHECTA [Error for Notothecta]. NOTHOBIUM [Error for Notobium]. NOTHOTECTA [Error for Notothecta].

NOTIOCHARA Casey, 1906, p. 129. [Subgenus of Aleochara.]

Genotype: Notiochara subaspera Casey.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Aleochara). NOTOBIUM Solsky, 1864, p. 443.

Genotype: Notobium australicum Solsky. Fixed by: Solsky, 1864, p. 443, by monotypy.

Later citations: N. australicum Solsky, by Blackwelder, 1939, p. 120.

Variant spellings:

Nothoвiuм Bernhauer, 1908a, р. 17.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

NOTOLINOPSIS Casey, 1906, p. 377. [Synonym of Linosomus.]

Genotype: Notolinopsis capensis Casey.

Fixed by: Blackwelder, 1943, p. 473, by subsequent designation.

Synonyms: (See Linosomus).

Notes: According to Steel (1949) this is not a subgenus but a synonym of Linosomus.

NOTOLINUS Casey, 1906, p. 375.

Genotype: Notolinus fumipennis Casey.

Fixed by: Blackwelder, 1943, p. 473, by subsequent designation. NOTOTAPHRA Casey, 1893, p. 327. [Synonym of Myrmoecia.]

Genotype: Nototaphra lauta Casey.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Myrmoecia).

Variant spellings:

Nотарика Sharp, 1907, р. 206.29

NOTOTHECA [Error for Notothecta].

NOTOTHECT [Error for Notothecta].

NOTOTHECTA C. G. Thomson, 1858, p. 33.

Genotype: Notothecta flavipes (Gravenhorst) (Alcochara).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: N. flavines (Gravenhorst), by Thomson, 1859, p. 40; by Fenyes, 1918, p. 24.

Synonymic homonyms:

NOTOTHECTA Thomson, 1859, p. 40.

NOTOTHECTA Thomson, 1861, p. 107.

Synonyms:

Lyprocorrhe Thomson, 1859, p. 41. [Subgenus.]

Kraatzia Saulcy, 1862, p. 289. [Subgenus.]

NOTOTHECTINA Bernhauer, 1912b, p. 77. [Subgenus.]

Variant spellings:

Nothecta Wasmann, 1887, p. 108.30

<sup>29</sup> Zoological Record for 1906, Insecta.

<sup>80</sup> Deutsche Ent. Zeitschr., vol. 31.

# NOTOTHECTA C. G. Thomson-Continued

Variant spellings-Continued

Nothotecta Quedenfeldt, 1883, p. 156.31

NOTOTHECA Scudder, 1882b, p. 227.

NOTOTHECT Timm, 1888, p. 23.32

# NOTOTHECTINA Bernhauer, 1912b, p. 77. [Subgenus of Notothecta.]

Genotype: Notothectina attae (Bernhauer) (Notothecta).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Notothecta).

# NOUMEA Fauvel, 1874d, p. 433.

Genotype: Noumea serpens Fauvel.

Fixed by: Fauvel, 1874d, p. 433, by monotypy.

Later citations: N. serpens Fauvel, by Lucas, 1920, p. 445; by Blackwelder, 1939, p. 120.

Synonyms:

Numea Harold, 1874, p. 123. [Emendation.]

NUMEA Duvivier, 1883, p. 166. [Emendation.]

Variant spellings:

Numea Harold, 1874, p. 123. [Emendation.] Numea Duvivier, 1883, p. 166. [Emendation.]

# NOVEROTA Casey, 1910a, p. 90. [Subgenus of Ischnopoda.]

Genotype: Noverota ornatella Casey.

Fixed by: Casey, 1910a, p. 90, by original designation.

Later citations: N. ornatella Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda). NUDOBIUS Thomson, 1860, p. 188.

Genotype: Nudobius lentus (Gravenhorst) (Staphylinus).

Fixed by: Thomson, 1860, p. 188, by monotypy.

Later citations: N. lentus (Gravenhorst), by Lucas, 1920, p. 446; by Tottenham 1949b, p. 369.

Synonyms:

PEDINOLINUS Bernhauer, 1912e, p. 479. [Subgenus.] CALONTHOLINUS Reitter, 1908a, p. 114. [Subgenus.]

Variant spellings:

Nubobiuus Kolbe, 1921, p. 76.83

NUDOBIUUS [Error for Nudobius].

#### NUMEA Harold, 1874, p. 123. [Emendation of Noumea.]

Genotype: Numea serpens (Fauvel) (Noumea).

Fixed by: Harold, 1874, p. 123, through objective synonymy with Noumea, of which serpens had already been fixed as genotype.

Synonyms: (See Noumea).

Notes: It is possible to contend that Harold did not actually propose this as an emendation. In that case Duvivier was the first emender, and Eichelbaum would be a second, by quoting Harold.

# NUMEA Duvivier, 1883, p. 166. [Emendation of Noumea.]

Genotype: Numea serpens (Fauvel) (Noumea).

Fixed by: Duvivier, 1883, p. 166, through objective synonymy with Noumea, of which serpens had already been fixed as genotype.

Synonyms: (See Noumea).

OCALA [Error for Ocalea].

<sup>31</sup> Berliner Ent. Zeltschr., vol. 17.

<sup>32</sup> Societas Ent., vol. 3.

<sup>28</sup> Ent. Mitt., vol. 10.

OCALEA Erichson, 1837, p. 298.

Genotype: Ocalea castanea Erichson.

Fixed by: Shuckard, 1839, p. 137, by subsequent designation.

Later citations: O. picata (Kirby), by Westwood, 1840a, p. 156, not originally included. O. castanca Erichson, by Duponchel, 1841a, p. 57. O. prolixa (Gyllenhal), by Thomson, 1859, p. 38, not originally included. O. picata (Kirby), by Fenyes, 1918, p. 24, not originally included.

Discussion: The designations of picata can be accepted only through the subjective synonymy of picata and castanea.

Synonyms:

ISOGLOSSA Casey, 1893, p. 304. [Not Newman, 1833.] SORECOCEPHALA Bernhauer, 1902c, p. 245. [Subgenus.] TETROCALEA Cameron, 1939e, p. 576. [Subgenus.]

Variant spellings:

Ocala Sharp, 1883, p. 278. Ocalia Casey, 1893, p. 309.

OCALEOMORPHA Fleischer, 1921, p. 114. [Synonym of Apocellus.]

Genotype: Ocalcomorpha lacoi Fleischer. Fixed by: Fleischer, 1921, p. 114, by monotypy.

Synonyms: (See Apocellus).

OCALIA [Error for Ocalea].

OCHTEPHILUM [Error for Ochthephilum].

OCHTEPHILUS [Error for Ochthephilus Mulsant and Rey].

OCHTHEPHILINUS Eichelbaum, 1915, p. 104. [Synonym of Ochthephilus.]

Genotype: Ochthephilinus flexuosus (Mulsant and Rey) (Ochthephilus).

Fixed by: Eichelbaum, 1915, p. 104, through objective synonymy with Ochthephilus Mulsant and Rey, of which flexuosus had already been fixed as genotype.

Synonyms: (See Ochthephilus).

OCHTHEPHILLUM [Error for Ochthephilum].

OCHTHEPHILUM Stephens, 1829a, p. 24.

Genotype: Ochthephilum fracticorne (Paykull) (Staphylinus).

Fixed by: Stephens, 1829a, p. 24, by monotypy.

Later citations: O. fracticorne (Paykull), by Tottenham, 1940, p. 53; by Blackwelder, 1943, p. 331; by Tottenham, 1949b, p. 368.

Synonymic homonyms:

OCHTHEPHILUM Stephens, 1829b, p. 287.

Ochthephilum Stephens, 1832, p. 200.

Ochthephilum Stephens, 1832, p., 271.

Synonyms:

CRYPTOBIUM Mannerheim, 1831a, p. 452. [Isogenotypic.]

Epimachus Gistel, 1834, p. 8. [Isogenotypic.]

Ababactus Sharp, 1885, p. 533. [Subgenus.]

CRYPTOBIELLA Casey, 1905, p. 29. [Subgenus.]

ASTENOBIUM Bernhauer, 1911c, p. 411. [Subgenus.]

Neobactus Blackwelder, 1939, p. 96. [Subgenus.]

Variant spellings:

OCHTEPHILUM Stephens, 1832, p. 200.

OCHTHEPHILLUM Lynch, 1884, p. 202.

OCHTHEPHILUS Stephens, 1835, p. 440.

OCTEPHILUM Gistel, 1856, p. 402.

OCTHEPHILUM Westwood, 1838a, p. 16.

Остнорншим Chenu and Desmarest, 1857, р. 67.

OCHTHEPHILUM Stephens—Continued

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

OCHTHEPHILUS Mulsant and Rey, 1856a, p. 1. [Not Stephens, 1835.]

Genotype: Ochthephilus flexuosus Mulsant and Rey.

Fixed by: Mulsant and Rey, 1856a, p. 1, by virtual monotypy, since the other two species were doubtfully included.

Synonyms:

ANCYROPHORUS Kraatz, 1858b, p. 886.

MISANCYRUS des Gozis, 1886, p. 15. [Subgenus.]

PSILOTRICHUS Luze, 1904a, p. 69. [= Misancyrus.]

OCHTHEPHILINUS Eichelbaum, 1915, p. 104. [New name.]

Variant spellings:

OCHTHEPILUS Seidlitz, 1891, p. 90.

OCHTEPHILUS Mulsant and Rey, 1878c, pl. 6, f. 17.

OCTHEPHILUS Fowler, 1888, p. 384.

Notes: This name has been erroneously considered to be a homonym of Ochthephilus Stephens. The latter, however, is a typographical error or lapsus and has no standing in nomenclature. The name Ochthephilus Nietner apparently was first published in 1856, but the actual date has not been discovered. I am forced to conclude that the Mulsant and Rey name is acceptable at the present time. The incorrect dating of Kraatz' work as 1856 is responsible for the failure to recognize the priority of Ochthephilus. The latter was probably also believed to be a junior homonym of Ochthephilum, which is a view not sanctioned by the Rules.

OCHTHEPHILUS Stephens, 1835, p. 440. [Error for Ochthephilum. Not Mulsant and Rey, 1856.]

OCHTHEPILUS [Error for Ochthephilus Mulsant and Rey].

OCHTHEXENUS Motschulsky, 1860c, p. 546. [Synonym of Omaliun.]

Genotype: Ochthexenus rivularis (Paykull) (Staphylinus).

Fixed by: des Gozis, 1886, p. 16, by subsequent designation.

Later citations: O. clavicornis Motschulsky, by Blackwelder, 1943, p. 53.

Discussion: The citation by Blackwelder was made in the belief that the genus was monobasic, inasmuch as Motschulsky, described only one species. However, he mentioned also "notre Ochth. rivularis" which is unquestionably the European Omalium rivulare Paykull. The designation of des Gozis is therefore valid.

Synonyms: (See Omalium).

Variant spellings:

OCTHEXENUS Cameron, 1930a, p. 138.

OCIPUS [Error for Ocypus].

OCTAVIUS Fauvel, 1873a, p. 62.

Genotype: Octavius pyrenaeus Fauvel.

Fixed by: Lucas, 1920, p. 449, by subsequent designation.

Sunonums:

ANILLOSTHETUS Mulsant and Rey, 1876a, p. 146.

OCTEPHILUM [Error for Ochthephilum].

OCTHEPHILUM [Error for Ochthephilum].

OCTHEPHILUS [Error for Ochthephilus].

OCTHEXENUS [Error for Ochthexenus].

OCTHOPHILUM [Error for Ochthephilum].

OCULOLABRUS Steel, 1946, p. 107.

Genotype: Oculolabrus sumatrensis Steel.

Fixed by: Steel, 1946, p. 107, by original designation and monotypy.

OCYBUS [Error for Ocypus]. OCYNSA [Error for Ocyusa].

OCYOLINUS Sharp, 1884, p. 362.

Genotype: Ocyolinus rugatus Sharp.

Fixed by: Sharp, 1884, p. 362, by virtual monotypy and direct implication.

Later citations: O. amethystinus Sharp, by Lucas, 1920, p. 449.

Discussion: Sharp described two species but left some room for question as to their being congeneric. His remarks were: "The characters of the genus are taken, indeed, from the Venezuelan O. rugatus \* [description in footnote], the fragmentary condition of the unique individual of O. amethystinus rendering it unfit for bearing much manipulation, but it appears to be quite congeneric with O. rugatus."

OCYOTA Sharp, 1883, p. 163.

Genotype: Ocyota dubia Sharp.

Fixed by: Sharp, 1883, p. 163, by monotypy.

Later citations: O. dubia Sharp, by Fenyes, 1918, p. 24.

Synonyms:

PSEUDOCALEA Luze, 1902, p. 304.

OCYPLANUS Fauvel, 1899a, p. 43.

Genotype: Ocyplanus formicarius Fauvel.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms:

Gryptaulacus Bernhauer, 1937a, p. 306. [Subgenus.]

Dorylonia Wasmann, 1904, p. 635.

Pseudocyplanus Bernhauer, 1936a, p. 26. [Subgenus.]

OCYPODA [Error for Oxypoda. Not Lamarck, 1801.]

OCYPORUS [Error for Oxyporus].

OCYPU [Error for Ocypus].

OCYPUS Leach, 1819, p. 172.

Genotype: Ocypus cyaneus (Paykull) (Staphylinus).

Fixed by: Leach, 1819, p. 172, by original designation and monotypy.

Later citations: O. cyaneus (Paykull), by Leach, 1824, p. 172. O. similis (Olivier), by Westwood, 1838a, p. 15; by Shuckard, 1839, p. 115; not originally included. O. brunnipes (Fabricius), by Thomson, 1859, p. 24, not originally included. O. cyaneus (Paykull), by Crotch, 1870, p. 233; by Blackwelder, 1943, p. 444. O. ophthalmicus (Scopoli), by Tottenham, 1949b, p. 374, not originally included.

Discussion: In 1920 Lucas (p. 605) lists eight species after the expression, "Typ.?;". These might be considered genosyntypes if the genus were not monobasic.

Synonymic homonyms:

OCYPUS Curtis, 1829, p. 24.

Ocypus Stephens, 1829a, p. 22.

Ocypus Stephens, 1829b, p. 276.

OCYPUS Kirby, 1832, p. 211.

Synonyms:

Goerius Westwood, 1827, p. 58.

Tasgius Stephens, 1829a, p. 22. [Subgenus.]

Anodus Nordmann, 1837a, p. 11. [Not Spix, 1829.]

# OCYPUS Leach—Continued

Synonyms-Continued

RAYACHEILA Motschulsky, 1845, p. 40.

ISOPTERUM Gistel, 1856, p. 424. [Isogenotypic.]

Matidus Motschulsky, 1860c, p. 569.

RAGOCHILA Motschulsky, 1869, p. 49. [Emendation of Rayacheila.]

PSEUDOCYPUS Mulsant and Rey, 1876b, p. 291. [Subgenus.]

PSEUDOTASGIUS Seidlitz, 1891, p. 418. [=Tasgius.]

Parocypus Bernhauer, 1915c, p. 52. [Subgenus.]

Protocypus Müller, 1923, p. 136. [Subgenus.]

Aulacocypus Müller, 1925, p. 40. [Subgenus.]

Neotasgius Müller, 1925, p. 41. [Subgenus.]

Xanthocypus Müller, 1925, p. 41. [Subgenus.]

Alapsodus Tottenham, 1939a, p. 225.

#### Variant spellings:

Acypus Erichson, 1839a, p. 444.

Octpus Hormuzaki, 1891, p. 150.34

Ocybus Holtz, 1915, cover.85

OCYPU Oustalet, 1874, p. 163.

Ocys Curtis, 1839, pl. 758.

Ocyus Wu, 1937, p. 344.

Notes: This has previously been listed as a subgenus of Staphylinus. The author of this genus has been confused in several ways. Samouelle credits the name to Kirby but states that both the name and its validation were furnished to him by Leach. This fixes Leach as the author. In 1829 Stephens credits the genus to Kirby, but must himself be credited with the publication. In 1832, Stephens cites Kirby as author and also gives him as author of the description; Kirby is thus the author there. Later writers have cited the author as Kirby, Stephens, or Samouelle.

# OCYS [Error for Ocypus].

OCYUS [Error for Ocypus].

OCYUSA Kraatz, 1856a, p. 156.

Genotype: Ocyusa maura (Erichson) (Oxypoda).

Fixed by: Thomson, 1859, p. 36, by subsequent designation.

Later citations: O. maura (Erichson), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 400.

#### Synonyms:

Zoosetha Mulsant and Rey, 1874d, p. 36. [Subgenus.]

Mniusa Mulsant and Rey, 1875a, p. 257. [Subgenus.]

Cousya Mulsant and Rey, 1875a, p. 258. [Subgenus.]

Eurylophus Sahlberg, 1876, p. 117. [=Mniusa. Not Schönherr, 1836.]

Poromniusa Ganglbauer, 1895, p. 82. [Subgenus.]

LEPTUSINA Bernhauer, 1900a, p. 198. [Subgenus.]

Parocyusa Bernhauer, 1902c, p. 235. [Subgenus.]

GNATHUSA Fenyes, 1909a, p. 197. [=Mniusa.]

Снісомогрна Krasa, 1914, р. 146. [=Cousya.]

Acrocyusa Bernhauer, 1930b, p. 202. [Subgenus.]

#### Variant spellings:

Ocynsa Scheerpeltz, 1947, p. 354.

<sup>&</sup>lt;sup>34</sup> Ent. Nachrichten, vol. 17.

<sup>&</sup>lt;sup>85</sup> Ent. Zeitschr., vol. 28, No. 21.

#### OCYUSA Kraatz-Continued

Variant spellings-Continued

Ocyusca Bertrand, 1948, p. 92.86

Oxyusa Bruch, 1928, p. 422.

# OCYUSCA [Error for Ocyusa].

## OCYUSIDA Bernhauer, 1900a, p. 197.

Genotype: Ocyusida skalitzkyi Bernhauer.

Fixed by: Bernhauer, 1900a, p. 197, by monotypy.

Later citations: O. rufescens (Kraatz), by Fenyes, 1918, p. 24, not originally included.

Discussion: The citation of rufescens can be accepted only through the subjective synonymy of rufescens and skalitzkyi.

#### ODONTOLINAS [Error for Odontolinus].

#### ODONTOLINUS Sharp, 1885, p. 454.

Genotype: Odontolinus fasciatus Sharp.

Fixed by: Sharp, 1885, p. 454, by monotypy.

Later citations: O. fasciatus Sharp, by Lucas, 1920, p. 450.

Variant spellings:

ODONTOLINAS Neave, 1940, p. 386.

#### OECIDIOPHILUS Silvestri, 1946a, p. 331.

Genotype: Oecidiophilus mimellus Silvestri.

Fixed by: Silvestri, 1946a, p. 331, by monotypy.

Discussion: Silvestri specifically cites as genotype a species he calls oglobinii. This name is not validated in the genus, and since only mimellus is included, it must be the genotype.

# OEDICHIRANUS Lucas, 1920, p. 452. [Error for *Oedichirus*. Not Reitter, 1906.] OEDICHIRANUS Reitter, 1906, p. 263. [Subgenus of *Oedichirus*.]

Genotype: Oedichiranus dimidiatus (Reitter) (Oedichirus).

Fixed by: Reitter, 1906, p. 263, by monotypy.

Synonyms: (See Oedichirus).

#### OEDICHIRIUS [Error for Oedichirus].

OEDICHIRUS Erichson, 1839b, p. 29.

Genotype: Oedichirus paederinus Erichson.

Fixed by: Erichson, 1840, p. 685, by being the first species included in the genus by name (subsequent monotypy).

Later citations: O. paederinus Erichson, by Duponchel, 1841a, p. 57; by Chevrolat, 1846, p. 730; by Lucas, 1920. p. 452.

Discussion: Erichson validated this name in the key in the first part of his work (1839b) but included a species only in the second part (1840).

#### Synonymic homonyms:

OEDICHIRUS Erichson, 1840, p. 684.

#### Synonyms:

ELYTROBAEUS Sahlberg, 1844, p. 801.

OEDICHIRANUS Reitter, 1906, p. 263. [Subgenus.]

#### Variant spellings:

AEDICHIRUS Blanchard, 1845, p. 292.

OEDICHIRANUS Lucas, 1920, p. 452. [Not Reitter, 1906.]

OEDICHIRIUS Laboulbène, 1869, p. 607.37

OEEDICHIRUS Fauvel, 1878e, p. 508.

Oddichibus Eichelbaum,, 1910, p. 80.

<sup>36</sup> L'Entomologiste, vol. 4.

<sup>&</sup>lt;sup>87</sup> Ann. Soc. Ent. France, ser. 4, vol. 9.

OEDODACTILUS [Error for Oedodactylus].

OEDODACTYLUS Fairmaire and Germain, 1861, p. 441.

Genotype: Oedodactylus fuscobrunneus Fairmaire and Germain.

Fixed by: Lucas, 1920, p. 452, by subsequent designation.

Discussion: Fauvel (1868, p. 21) indicated the genotype by removing one of the two species to another genus. This is not acceptable designation. Variant spellings:

Aedodactylus (Anonymous), 1868, p. 367.38

OEDODACTILUS Germain, 1911, p. 60.

OEEDICHIRUS [Error for Oedichirus].

OEOPHRONISTES [Error for Oeophronistus].

OEOPHRONISTUS Blackburn, 1902, p. 20.

Genotype: Oeophronistus australicus Blackburn.

Fixed by: Blackburn, 1902, p. 20, by monotypy.

Later citations: O. australicus Blackburn, by Oke, 1933, p. 104.

Variant spellings:

Oeophronistes Waterhouse, 1912, p. 198.

OEPHRONISTUS Bernhauer and Schubert, 1911, p. 143.

OEPHRONISTUS [Error for Oeophronistus].

OEVESTHETUS [Error for Euacsthetus].

OIDEPROSOMA Silvestri, 1920, p. 313.

Genotype: Oideprosoma miranda Silvestri.

Fixed by: Silvestri, 1920, p. 313, by original designation and monotypy.

OIDICHIRUS [Error for Oedichirus].

OILIGOPTERUS [Error for Oligopterus].

OLIGATA [Error for Oligota.]

OLIGATHETA Bernhauer and Scheerpeltz, 1926, p. 605. [Subgenus of Ischnopoda.]

Genotype: Oligatheta cordillerana (Bernhauer) (Atheta).

Fixed by: Bernhauer and Scheerpeltz, 1926, p. 605, through objective synonymy with *Micratheta* Bernhauer, of which *cordillerana* had already been fixed as genotype.

Synonyms: (See also Ischnopoda)

MICRATHETA Bernhauer, 1921e, p. 179. [Objective. Not Casey, 1910.] OLIGOCHARINA Scheerpeltz, 1929a, p. 1.

Genotype: Oligocharina corcyrica Scheerpeltz.

Fixed by: Scheerpeltz, 1929a, p. 1, by original designation and monotypy.

OLIGOLINUS Casey, 1906, p. 420.

Genotype: Oligolinus floridanus (LeConte) (Metoponcus).

Fixed by: Casey, 1906, p. 420, by monotypy.

Later citations: D. floridanus LeConte, by Lucas, 1920, p. 454; by Blackwelder, 1943, p. 504; Steel, 1949, p. 268.

Variant spellings:

Oligoninus Blackwelder, 1943, p. 578.

OLIGOMIA Casey, 1910a, p. 129. [Synonym of Datomicra.]

Genotype: Oligomia scintilla (Casey) (Datomicra).

Fixed by: Casey, 1910a, p. 129, by original designation (by Casey's first species rule; see p. 90).

Later citations: O. scintilla (Casey), by Fenyes, 1918, p. 24.

Synonyms: (See Datomicra).

OLIGONINUS [Error for Oligolinus].

<sup>28</sup> Bull. Soc. Linn. Normandie, ser. 2, vol. 1.

OLIGONOTUS Lynch, 1884, p. 89.

Genotype: Oligonotus exiguus Lynch. Fixed by: Lynch, 1884, p. 89, by monotypy.

Later citations: O. exiguus Lynch, by Fenyes, 1918, p. 24.

OLIGOPTERUS Casey, 1886a, p. 12. [Synonym of Sunius.]

Genotype: Oligopterus cuncicollis Casey. Fixed by: Casey, 1886a, p. 12, by monotypy.

Later citations: O. cuneicollis Casey, by Lucas, 1920, p. 454; by Blackwelder, 1939, p. 120; 1943, p. 259.

Synonyms: (See Sunius).

Variant spellings:

Oiligopterus Eichelbaum, 1909, p. 148.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

OLIGOTA Mannerheim, 1831a, p. 486.

Genotype: Oligota pusillima (Gravenhorst) (Aleochara).

Fixed by: Mannerheim, 1831a, p. 486, by monotypy.

Later citations: O. pusillima (Gravenhorst), by Westwood, 1838a, p. 20; by Shuckard, 1839, p. 132; by Thomson, 1859, p. 31; by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 382, 383.

Synonymic homonyms:

Oligota Mannerheim, 1831b, p. 72.

Synonyms:

MICROCERA Mannerheim, 1831a, p. 486.

Holobus Solier, 1849, p. 335. [Subgenus.]

Somatium Wollaston, 1854, p. 563.

GOLIOTA Mulsant and Rey, 1873c, p. 121.

Logiota Mulsant and Rey, 1873b, p. 148.

Deroligota Sharp, 1908, p. 554. [Subgenus.]

Nesoligota Sharp, 1908, p. 554. [Subgenus.]

GNATHOLIGOTA Sharp, 1908, p. 556. [Subgenus.]

Variant spellings:

OLIGATA Jacquelin du Val and Lareymè, 1852, p. 722.39

Ollgota Heyden, Reitter, and Weise, 1883, p. 47.40

OLIGOTERGUS Bierig, 1937a, p. 204. [Subgenus of Philothalpus.]

Genotype: Oligotergus oculatus (Bierig) (Philothalpus).

Fixed by: Bierig, 1937a, p. 204, by monotypy.

Later citations: O. oculatus (Bierig), by Blackwelder, 1943, p. 451.

Synonyms: (See Philothalpus).

OLIGUROTA Casey, 1893, p. 361. [Synonym of Thecturota.]

Genotype: Oligurota pusio Casey.

Fixed by: Casey, 1893, p. 361 by monotypy.

Later citations: O. pusio Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Thecturota).

OLIGUSA Wasmann, 1897a, p. 267.

Genotype: Oligusa cremastogastris Wasmann.

Fixed by: Wasmann, 1897a, p. 267, by monotypy.

Later citations: O. cremastogastris Wasmann, by Fenyes, 1918, p. 24.

OLIPHRUM [Error for Olophrum].

OLISTAERUS [Error for Olisthaerus].

<sup>29</sup> Ann. Soc. Ent. France, ser. 2, vol. 10.

<sup>40</sup> Cat. Col. Europe Caucasi . . ., ed. 3.

OLISTHAERUS Dejean, 1833, p. 69.

Genotype: Olisthaerus substriatus (Paykull) (Staphylinus).

Fixed by: Dejean, 1833, p. 69, by monotypy, as "substriatus Gyll."

Later citations: O. substriatus (Paykull), by Thomson, 1859, p. 48.
O. megacephalus (Zetterstedt), by Lucas, 1920, p. 455, not originally included.

Discussion: This genus has generally been credited to Erichson or Heer, in either of which cases the designation of megacephalus by Lucas would have been acceptable except for the prior designation by Thomson. However, Dejean validated the genus by including a single previously described species, making it monobasic.

Synonymic homonyms:

OLISTHAERUS Heer, 1839, p. 173.

OLISTHAERUS Erichson, 1840, p. 843.

Synonyms:

OLISTHERUS Agassiz, 1846, p. 257. [Emendation.]

OLISTHERUS Gemminger and Harold, 1868, p. 674. [Emendation.]

Variant spellings:

OLISTHERUS Agassiz, 1846, p. 257. [Emendation.]

OLISTAERUS Jakobson, 1908, p. 464.

Olistoerus Bonyouloir, 1867, p. lxx.41

OLISTHERUS Gemminger and Harold, 1868, p. 674. [Emendation.]

OLISTHERUS Agassiz, 1846, p. 257. [Emendation of Olisthaerus.]

Genotype: Olistherus substriatus (Paykull) (Staphylinus).

Fixed by: Agassiz, 1846, p. 257, through objective synonymy with Olisthaerus, of which substriatus had already been fixed as genotype.

Synonyms: (See Olisthaerus).

OLISTHERUS Gemminger and Harold, 1868, p. 674. [Emendation of Olisthaerus.]

Genotype: Olistherus substriatus (Paykull) (Staphylinus).

Fixed by: Gemminger and Harold, 1868, p. 674, through objective synonymy with Olisthaerus, of which substriatus had already been fixed as genotype. Synonyms: (See Olisthaerus).

OLISTOERUS [Error for Olisthaerus].

OLLGOTA [Error for Oligota].

OLOCHARES [Error for Orochares].

OLOPHORUM [Error for Olophrum].

OLOPHRINUS Fauvel, 1895b, p. 280.

Genotype: Olophrinus striatus Fauvel.

Fixed by: Fauvel, 1895b, p. 280, by monotypy.

Later citations: O. striatus Fauvel, by Lucas, 1920, p. 455.

OLOPHRON [Error for Olophrum].

OLOPHRUM Erichson, 1839a, p. 622.

Genotype: Olophrum piceum (Gyllenhal) (Omalium).

Fixed by: Westwood, 1840a, p. 156, by subsequent designation.

Later citations: O piceum (Gyllenhal), by Duponchel, 1841, p. 57; by Chenu and Desmarest, 1857, p. 112; by Thomson, 1859, p. 49. O. fuscum (Gravenhorst), by Lucas, 1920, p. 455; by Tottenham, 1949b, p. 357.

Synonyms:

LATHRIUM LeConte, 1850, p. 221.

<sup>41</sup> Bull. Soc. Ent. France, 1867.

#### OLOPHRUM Erichson-Continued

Variant spellings:

OLIPHRUM Rey, 1880a, p. 146.

ОLOPHORUM Procter, 1946, р. 125.42

OLOPHRON Chevrolat, 1847, p. 90.

OLOPRUM Melsheimer, 1844, p. 43.

OLPHRUM Hölzel, 1944, p. 67.

OLOPRUM [Error for Olophrum].

OLOTROCHUS [Error for Holotrochus].

OLPHRUM [Error for Olophrum].

OMACOPSELAPHUS [Error for Camacopselaphus].

OMALICUM [Error for Omalium].

OMALINM [Error for Omalium].

OMALIOMIMUS Jeannel, 1940, p. 117.

Genotype: Omalionimus litoreum (Broun) (Omalium). Fixed by: Jeannel, 1940, p. 117, by original designation.

OMALIOPSIS Jeannel, 1940, p. 118.

Genotype: Omaliopsis africanus (Fauvel) (Omalium). Fixed by: Jeannel, 1940, p. 118, by original designation.

OMALISUS [Eichelbaum, 1915, p. 102, refers to this spelling as a synonym of Omalissus. However, he credits it to Geoffroy, who used the name for a genus of Lycidae. It has apparently never been used in the Staphylinidae.]
 OMALISSUS Broun, 1893a, p. 1042.

Genotype: Omalissus castaneus Broun.

Fixed by: Broun, 1893a, p. 1042, by monotypy.

Later citations: O. castaneus Broun, by Lucas, 1920, p. 455.

OMALIUM Gravenhorst, 1802, p. 111.

Genotype: Omalium rivulare (Paykull) (Staphylinus). Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: O. depressum (Gravenhorst), by Leach, 1819, p. 175; 1824, p. 175. O. rivulare (Paykull), by Westwood, 1827, p. 65. O. planum (Paykull), by Stephens, 1834, p. 345; by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 92. O. rivulare (Paykull), by Cuvier, 1849, p. 188; by Thomson, 1859, p. 51; by Crotch, 1870, p. 215. O. planum (Paykull), by des Gozis, 1886, p. 16. O. rivulare (Paykull), by Lucas, 1920, p. 455; by Jeannel, 1940, p. 115; by Blackwelder, 1943, p. 53; by Tottenham, 1949b, p. 355.

Homonyms by misidentification:

OMALIUM of Leach, 1819=Phlocostiba.

OMALIUM of Stephens, 1834=Xylodromus.

Synonyms:

Homalium Ljungh, 1804, p. 74. [Emendation.]

Homalium Agassiz, 1846, p. 258. [Emendation.]

OCHTHEXENUS Motschulsky, 1860c, p. 546. [Isogenotypic.]

Homalium Gemminger and Harold, 1868, p. 665. [Emendation.]

Stenomalium Bernhauer, 1939c, p. 194. [Subgenus.]

Variant spellings:

Homaleum Dury, 1914, p. 103.49

Homalium Ljungh, 1804, p. 74. [Emendation.]

Homalium Agassiz, 1846, p. 258. [Emendation.]

Homalium Gemminger and Harold, 1868, p. 665. [Emendation.]

43 Bull. Brooklyn Ent. Soc., vol. 9.

<sup>42</sup> Biol. Surv. Mount Desert Region, pt. 7, The insect fauna. Philadelphia.

# OMALIUM Gravenhorst—Continued

Variant spellings-Continued

Homolium Hamilton, 1894, p. 22.44

OMALICUM Laporte, 1840, p. 191.

OMALINM J. Sahlberg, 1880, p. 110.

ORNALIUM Wolcott, 1924, p. 77.45

# OMALOXAMUS [Error for Omaloxenus].

OMALOXANUS [Error for Omaloxenus].

#### OMALOXENUS Notman, 1923, p. 1. [Synonym of Amblyopinus.]

Genotype: Omaloxenus bequaerti Notman.

Fixed by: Notman, 1923, p. 1, through original designation and monetypy.

Synonyms: (See Amblyopinus).

Variant spellings:

OMALOXAMUS Brèthes, 1926, p. 20.46

OMALOXANUS Brèthes, 1926, p. 18.46

OMOLOXANUS Brèthes, 1926, p. 18.46

Notes: This name was previously listed as a separate genus. It was reduced to synonymy by Costa Lima (1936, Mem. Inst. Oswaldo Cruz, vol. 31, p. 57)

# OMEGALIA Casey, 1910a, p. 94. [Subgenus of Ischnopoda.]

Genotype: Omegalia abjecta Casey.

Fixed by: Casey, 1910a, p. 94, through original designation (by Casey's first species rule as explained on page 90 of that work).

Later citations: O. abjecta Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda).

# OMOLOXANUS [Error for Omaloxenus].

#### OMOPLANDRIA Cameron, 1949, p. 475.

Genotype: Omoplandria fuscipennis Cameron.

Fixed by: Cameron, 1949, p. 475, by monotypy.

#### OMOSCHEMA Notman, 1920, p. 731.

Genotype: Omoschema laticeps Notman.

Fixed by: Notman, 1920, p. 731, by monotypy.

OMOSTILICA [Error for Omostilicus].

#### OMOSTILICUS Casey, 1905, p. 229. [Synonym of Stilicolina.]

Genotype: Omostilicus sonorinus Casev.

Fixed by: Casey, 1905, p. 229, by monotypy.

Later citations: O. sonorinus Casey, by Lucas, 1920, p. 457; by Blackwelder, 1939, p. 120.

Synonyms: (See Stilicolina).

Variant spellings:

OMOSTILICA Sanderson, 1947, p. 27,47

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

# ONCOGENYS Champion, 1919, p. 154. [Synonym of Eppelsheimius.]

Genotype: Oncogenys pirazzolii (Eppelsheim) (Oncophorus).

Fixed by: Champion, 1919, p. 154, through objective synonymy with Onco phorus, of which pirazzolii had already been fixed as genotype.

Synonyms: (See Eppelsheimius).

<sup>44</sup> Trans. Amer. Ent. Soc., vol. 21.

<sup>45</sup> Journ. Dept. Agr. Univ. Puerto Rico, vol. 7.

<sup>46</sup> Anal. Mus. Nac. Hist. Nat. Bernardino Rivadavia, vol. 34.

<sup>&</sup>lt;sup>47</sup> Journ. Kansas Ent. Soc., vol. 20.

ONCOGNATHUS Lacordaire, 1854, p. 144. [Synonym of Hadrognathus.]

Genotype: Oncognathus longipalpis (Mulsant and Rey) (Eugnathus).

Fixed by: Lacordaire, 1854, p. 144, through objective synonymy with Eugnathus, of which longipalpis had already been fixed as genotype.

Discussion: It is possible to contend that Lacordaire was not proposing a new name for Eugnathus. In this case the genus is monobasic upon longipalpis, and the same result is obtained.

Synonyms: (See Hadrognathus).

ONCOPARIA Bernhauer, 1936c, p. 214.

Genotype: Oncoparia parasita Bernhauer.

Fixed by: Bernhauer, 1936c, p. 214, by monotypy.

Notes: Although the extension of Article 35a to cover genera, as outlined in Opinion 147, might make this name a junior homonym of Oncopareia Bosquet, 1854 (Crustacea), the origin and meaning are not demonstrably the same, and I prefer not to take any action. The misspelling Oncoparia of Marschall, 1873, is of no interest in this connection.

ONCOPHORUS Eppelsheim, 1885, p. 46. [Junior homonym of *Oncophorus* Glocker, 1850, and Rudow, 1870. Synonym of *Eppelsheimius*.

Genotype: Oncophorus pirazzolii Eppelsheim. Fixed by: Eppelsheim, 1885, p 46, by monotypy.

Later citations: O. pirazzolii Eppelsheim, by Lucas, 1920, p. 458.

Synonyms: (See Eppelshcimius).

ONIBATHUM Tottenham, 1939a, p. 225. [Subgenus of Eusphalerum.]

Genotype: Onibathum minutum (Fabricius) (Silpha). Fixed by: Tottenham, 1939a, p. 225, by original designation.

Later citations: O minutum (Fabricius), by Tottenham, 1949b, p. 354.

Synonyms: (See Eusphalerum).

ONOTYLUS [Error for Anotylus].

ONTHOLESTES Ganglbauer, 1895, p. 417.

Genotype: Ontholestes murinus (Linné) (Staphylinus).

Fixed by: Lucas, 1920, p. 459, by subsequent designation.

Later citations: O. murinus (Linné), by Tottenham, 1940, p. 49; by Blackwelder, 1943, p. 445; by Tottenham, 1949b, p. 375.

Synonyms:

TRICHODERMA Stephens, 1835, p. 435. [Isogenotypic. Not Fleming, 1822.] Variant spellings:

ONTHOLESTHES Bernhauer, 1906b, p. 202.

ORTHOLESTES Britton, 1920, p. 228.48 [Not Calvert, 1891.]

Notes: This genus was proposed for the "Leistotrophus Kr. nec Perty" and thus contained originally the two species murinus and nebulosus. Since there was no such genus as Leistotrophus Kraatz, this was actually a new genus, not a new name.

ONTHOLESTHES [Error for Ontholestes].

ONTHOSTYGNUS Sharp, 1884, p. 392.

Genotype: Onthostygnus fasciatus Sharp.

Fixed by: Sharp, 1884, p. 392, by virtual monotypy.

Later citations: O. fasciatus Sharp, by Lucas, 1920, p. 459.

Discussion: Sharp described two species in this genus The second (pollens) was on the page following the genus and first species (fasciatus), and this second page (393) was actually published in 1885 instead of 1884.

Variant spellings:

ORTHOSTYGNUS Kirby, 1885, p. 36.49

<sup>48</sup> Connecticut State Geol. Nat. Hist. Surv., Bull. 31.

<sup>49</sup> Zoological Record for 1884, Insecta.

ONYCHOPHILONTHUS Neresheimer and Wagner, 1924, p. 156. [Subgenus of *Philonthus*.]

Genotype: Onychophilonthus marginatus (Stroem) (Philonthus).

Fixed by: Neresheimer and Wagner, 1924, p. 156, by monotypy.

Later citations: O. marginatus (Stroem), by Blackwelder, 1943, p. 399; by Tottenham, 1949b, p. 372.

Synonyms: (See Philonthus).

OPHIOCHARA Bernhauer, 1901d, p. 439. [Synonym of Aleochara.]

Genotype: Ophiochara breiti (Ganglbauer) (Aleochara). Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Aleochara).

OPHIOGLOSSA Fauvel, 1866, p. 259.

Genotype: Ophioglossa araucana Fauvel. Fixed by: Fauvel, 1866, p. 259, by monotypy.

Later citations: O. araucana Fauvel, by Fenyes, 1918, p. 24.

Synonyms:

Antrogastra Bernhauer, 1912b, p. 70. [Subgenus.]

OPHIOMEDON Sharp, 1886b, p. 567. [Synonym of Lithocharis.]

Genotype: Ophiomedon stipes Sharp.

Fixed by: Lucas, 1920, p. 461, by subsequent designation.

Other citations: O. stipes Sharp, by Blackwelder, 1939, p. 120; 1943, p. 239.

Synonyms: (See Lithocharis).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

OPHIOMORPHUS (Dejean, 1833, p. 64; 1836, p. 73; Gravenhorst, 1840, p. 235; Agassiz, 1846, p. 261; Chevrolat, 1847a, p. 132; nomen nudum) Lacordaire, 1854, p. 91. [Synonym of *Dolicaon*.]

Genotype: Ophiomorphus lathrobioides (Laporte) (Dolicaon).

Fixed by: Lacordaire, 1854, p. 91, through objective synonymy with Dolicaon, of which lathrobioides had already been fixed as genotype.

Synonyms: (See Dolicaon).

OPHIONTHUS Bernhauer, 1908b, p. 328.

Genotype: Ophionthus serpentinus Bernhauer. Fixed by: Bernhauer, 1908b, p. 328, by monotypy.

Later citations: O. serpentinus Bernhauer, by Lucas, 1920, p. 461.

OPHIOÖMA [Error for Ophioömma].

OPHIOOMMA [Error for Ophioömma].

OPHIOÖMMA Notman, 1920, p. 704.

Genotype: Ophioömma rufa Notman.

Fixed by: Notman, 1920, p. 704, by monotypy.

Variant spellings:

Орніобма Bradley, 1930, р. 77. Орніобмма Sharp, 1922, р. 118. <sup>50</sup>

OPHITES Erichson, 1839b, p. 29. [Junior homonym of Ophites Wagler, 1830. Synonym of Opithes.]

Genotype: Ophites versatilis Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation from first group of species included (by Erichson, 1840, p. 627).

Later citations: O. raphidioides Erichson, by Chenu and Desmarest, 1857, p. 72; by Lucas, 1920, p. 461. O. versatilis Erichson, by Blackwelder, 1939, p. 120; 1943, p. 343.

<sup>50</sup> Zoological Record for 1920, Insecta.

# OPHITES Erichson-Continued

Synonymic homonyms:

OPHITES Erichson, 1840, p. 627.

Synonyms: (See Opithes).

#### OPHRYOMEDON Wasmann, 1916b, p. 202.

Genotype: Ophryomedon crenatum Wasmann.

Fixed by: Wasmann, 1916b, p. 202, by monotypy.

Later citations: O. crenatum Wasmann, by Blackwelder, 1939, p. 120.

#### OPITHES Blackwelder, new name.

Genotype: Opithes versatilis (Erichson) (Ophites).

Fixed by: Blackwelder, here, through objective synonymy with Ophites, of which versatilis had already been fixed as genotype.

Sunonums:

OPHITES Erichson, 1839b, p. 29. [Objective. Not Wagler, 1830.]

# OREOCHARA Casey, 1906, p. 148. [Subgenus of Aleochara.]

Genotype: Oreochara laramiensis Casey.

Fixed by: Casey, 1906, p. 148, by monotypy.

Later citations: O. laramiensis Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Aleochara).

# OREOSTIBA Ganglbauer, 1895, p. 219. [Subgenus of Ischnopoda.]

Genotype: Oreostiba tibialis (Heer) (Homalota).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Later citations: O. tibialis (Heer), by Scheerpeltz, 1929b, p. 237; 1934, p. 1599; by Tottenham, 1949b, p. 392.

Synonyms: (See Ischnopoda).

# OREUSA Bernhauer, 1900b, p. 403. [Subgenus of Sipalia.]

Genotype: Oreusa araxis (Reitter) (Leptusa).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Sipalia).

# ORNALIUM [Error for Omalium].

OROBANUS LeConte, 1878, p. 453.

Genotype: Orobanus simulator LeConte.

Fixed by: LeConte, 1878, p. 453, by monotypy.

Later citations: O. simulator LeConte, by Lucas, 1920, p. 463.

# OROCHARES Kraatz, 1858b, p. 955.

Genotype: Orochares angustata (Erichson) (Deliphrum).

Fixed by: Kraatz, 1858, p. 955, by monotypy.

Later citations: O. angustatus (Erichson), by Lucas, 1920, p. 463; by Tottenham, 1949b, p. 356.

Variant spellings:

Olochares Jacquelin du Val, 1859, p. 80.

## ORPHEBNIUS [Error for Orphnebius].

#### ORPHNEBIOIDEA Schubert, 1908, p. 611. [Subgenus of Gyrophaena.]

Genotype: Orphnebioidea rosti (Schubert) (Gyrophaena).

Fixed by: Schubert, 1908, p. 611, by monotypy.

Later citations: O. rosti Schubert, by Fenyes, 1918, p. 24.

Variant spellings:

ORPHNEBIOIDES Fenyes, 1918, p. 24.

Synonyms: (See Gyrophaena).

# ORPHNEBIOIDES [Error for Orphnebioidea].

# ORPHNEBIOTA Cameron, 1920a, p. 97. [Synonym of Deroleptus.]

Genotype: Orphnebiota rufocastanea Cameron. Fixed by: Cameron, 1920a, p. 97, by monotypy.

Synonyms: (See Deroleptus).

ORPHNEBIUS Motschulsky, 1858, p. 263.

Genotype: Orphnebius ventricosus Motschulsky. Fixed by: Motschulsky, 1858, p. 263, by monotypy.

Later citations: O. ventricosus Motschulsky, by Fenyes, 1918, p. 24.

Synonyms:

MEGALOCEPHALOBIUS Bernhauer, 1929a, p. 146. [Subgenus.]
MESOCEPHALOBIUS Bernhauer, 1929a, p. 146. [Subgenus.]
AULACOTHORACOBIUS Bernhauer, 1929a, p. 147. [Subgenus.]
MICROCEPHALOBIUS Bernhauer, 1929a, p. 147. [Subgenus.]
THORACOBIUS Bernhauer, 1929a, p. 147. [Subgenus.]
STENASPIDOBIUS Bernhauer, 1929e, p. 228. [Subgenus.]

Variant spellings:

Orphebnius Fenyes, 1920, p. 269.

ORTHAGRIA Casey, 1906, p. 260. [Synonym of Borboropora.] Genotype: Orthagria quadriceps (LeConte) (Falagria).

Fixed by: Casey, 1906, p. 260, by monotypy.

Later citations: O. quadriceps (LeConte), by Fenyes, 1918, p. 24.

Synonyms: (See Borboropora).

ORTHIDUS Mulsant and Rey, 1876b, p. 339.

Genotype: Orthidus cribratus (Erichson) (Philonthus). Fixed by: Mulsant and Rey, 1876b, p. 339, by monotypy. Later citations: O. cribratus (Erichson), by Lucas, 1920, p. 465.

Synonymic homonyms:
ORTHIDUS Mulsant and Rey, 1877b, p. 195.

ORTHODIATELUS Notman, 1920, p. 716.

Genotype: Orthodiatelus innotabilis Notman.

Fixed by: Notman, 1920, p. 716, by monotypy.

ORTHOLESTES [Error for Ontholestes]. ORTHOSTYGNUS [Error for Onthostygnus].

ORUS Casey, 1884a, p. 136.

Genotype: Orus punctatus Casey.

Fixed by: Blackwelder, 1939, p. 120, by subsequent designation. Later citations: O. punctatus Casey, by Blackwelder, 1943, p. 277. Synonyms:

Leucorus Casey, 1905, p. 192. [Subgenus.]

Pycnorus Casey, 1905, p. 194.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

ORYSSOMA [Error for Oryssomma].

ORYSSOMMA Notman, 1925, p. 4.

Genotype: Oryssomma schwarzi Notman.

Fixed by: Notman, 1925, p. 4, by original designation and monotypy.

Variant spellings:

Oryssoma Scheerpeltz, 1933, p. 1137.

ORYTELUS [Error for Oxytelus].

OSHOLUS Blackwelder, new name. [Subgenus of Neolosus.]

Genotype: Osholus tachiniformis (Motschulsky) (Holosus).

Fixed by: Blackwelder, here, through objective synonymy with Holosus, of which tachiniformis has already been fixed as genotype.

Synonyms: (See also Neolosus).

Holosus Motschulsky, 1857d, p. 496. [Objective. Not Steven, 1829.]

OSORIUS (Dejean, 1821, p. 24; Latreille, 1825, p. 245; LePeletier and Serville, 1825, p. 476; Berthold, 1827, p. 332; nomen nudum) Latreille, 1829, p. 438, without species.

Genotype: Osorius brasiliensis Guérin-Méneville.

Fixed by: Guérin-Méneville, 1830, pl. 9, by being the first species included in the genus by name (subsequent monotypy).

Later citations: O. incisicrurus Latreille, by Cuvier, 1849, pl. 27. "O. tardus Dejean," by Crotch, 1870, p. 236. O. latipes (Gravenhorst), by Blackwelder, 1943, p. 174.

Discussion: Latreille (1829, p. 438), is the first author to mention species, but he does not name them. There is some doubt of the date of Guérin-Méneville, but it seems probable that plate 9 appeared before Perty (1830, p. 30), which is the next author to include species. It is not unlikely that further uses of this name in the period from 1825 to 1830 will be discovered, and the genotype may be changed thereby. The species listed in 1821 by Dejean (tardus) is a nomen nudum at that date and until 1832. The designation of O. tardus Dejean could be accepted through the objective synonymy of tardus and brasiliensis, but the author of tardus is Latreille (1832, p. 86). Lucas (1920, p. 467) failed to make an unambiguous designation.

Synonyms:

Могозома Say, 1830, р. 49.

Variant spellings:

Ozorius Duponchel, 1842, p. 11.

**OTHIELLUS** Casey, 1906, p. 423.

Genotype: Othicllus laeviusculus (Stephens) (Othius).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later citations: O. laeviusculus (Stephens), by Tottenham, 1949b, p. 371.

Notes: This name must now be used for the old genus Othius, because of the change in application of the latter name.

OTHIOUS [Error for Othius].

OTHIUS Stephens, 1829a, p. 23. [Synonym of Gyrohypnus.]

Genotype: Othius fulgidus (Paykull) (Staphylinus).

Fixed by: Stephens, 1833, p. 258, by subsequent designation.

Later citations: O. fulgidus (Paykull), by Westwood, 1838a, p. 16. O. fulvipennis (Fabricius), by Thomson, 1859, p. 26; by Casey, 1906, p. 423; not originally included. O. fulgidus (Paykull), by Tottenham, 1939b, p. 236. O. punctulatus (Goeze), by Tottenham, 1949b, p. 671, not originally included.

Discussion: The designations of fulvipennis and punctulatus can be accepted only through the subjective synonymy of either with fulgidus. Lucas (1920, p. 468) failed to make an unambiguous designation.

Synonymic homonyms:

OTHIUS Stephens, 1829b, p. 284.

Synonyms: (See Gyrohypnus).

Variant spellings:

Othious Fowler and Donisthorpe, 1913, p. 235.

Notes: See Discussion and Notes under Gyrohypnus. The Othius fulgidus (Paykull) of many authors is the same as Gauropterus fulgidus (Fabricius) and does not belong in the same genus as laeviusculus Stephens (= Othiellus).

OTYTELUS [Error for Oxytelus].

OUCHEMUS des Gozis, 1886, p. 14. [Subgenus of Platydracus.]

Genotype: Ouchemus erythropterus (Linné) (Staphylinus).

Fixed by: des Gozis, 1886, p. 14, by original designation.

Later citations: O. erythropterus (Linné), by Blackwelder, 1943, p. 443; by Tottenham, 1949b, p. 374.

Synonyms: (See Platydracus).

Notes: Since the name Staphylinus must be used for the old genus Creophilus, the next available name must be used for what was called Staphylinus. This is Platydracus, which was a subgenus. The old subgenus Staphylinus s. str. then requires another name, and Ouchemus is available.

OULOGLENE Notman, 1925, p. 3.

Genotype: Ouloglene barberi Notman.

Fixed by: Notman, 1925, p. 3, by original designation and monotypy.

OURALIA Mulsant and Rey, 1873b, p. 174. [Synonym of Microdota.]

Genotype: Ouralia picicornis Mulsant and Rey.

Fixed by: Mulsant and Rey, 1873b, p. 174, by monotypy.

Other citations: O. luctuosa (Mulsant and Rey), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 393; not originally included.

Discussion: The designations of *luctuosa* were made under the assumption that the genus was published in 1874; they could be accepted only through the subjective synonymy of *luctuosa* and *picicornis*.

Synonymic homonyms:

OURALIA Mulsant and Rey, 1874a, p. 28.

OURALIA Mulsant and Rey, 1874d, p. 36.

OURALIA Mulsant and Rey, 1874e, p. 4.

OURALIA Mulsant and Rey, 1875d, p. 66.

OURALIA Mulsant and Rey, 1875e, p. 40.

Synonyms: (See Microdota).

Variant spellings:

Curalia Fenyes, 1918, p. 15.

OUSILUSA Cameron, 1920c, p. 234.

Genotype: Ousilusa myrmicobia Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

OUSIPALIA des Gozis, 1886, p. 13. [Subgenus of Ischnopoda.]

Genotype: Ousipalia caesula (Erichson) (Homalota).

Fixed by: des Gozis, 1886, p. 13, by monotypy.

Later citations: O. caesula (Erichson), by Fenyes, 1918, p. 24. O. alpicola (Miller), by Scheerpeltz, 1929b, p. 236; 1934, p. 1598; not originally included.

Discussion: In proposing Ousipalia, des Gozis made two errors. He assumed that Sipalia of Thomson had a status separate from Sipalia Mulsant and Rey, and he cited as type of the former a species that was not originally included. [See discussion under Sipalia.]

Synonyms: (See also Ischnopoda)

PSEUDOSIPALIA Seidlitz, 1891, p. 465. [Objective.]

Variant spellings:

USIPALIA Fauvel, 1889, p. 192.51

OVEDIUS [Error for Quedius].

OXEOPODA [Error for Oxypoda].

OXEOPORUS [Error for Oxyporus].

OXEOPUS Gistel, 1856, p. 267. [Error for Oxypoda.]

Notes: There is no direct evidence to place this name. Four species were included; two of them are now placed in Oxypoda and two in Aleochara.

<sup>&</sup>lt;sup>81</sup> Revue d'Ent., vol. 8.

OXEOTELUS [Error for Oxytelus].

OXEPORUS [Error for Oxyporus].

OXIPODA [Error for Oxypoda].

OXIPORUS [Error for Oxyporus].

OXITELUS [Error for Oxytelus].

**OXPODA** [Error for Oxypoda].

OXPORUS [Error for Oxyporus].

OXYLETUS [Error for Oxytelus].

OXYMEDON Casey, 1905, p. 177. [Synonym of Medon.]

Genotype: Oxymedon rubrum Casey.

Fixed by: Casey, 1905, p. 177, by monotypy.

Later citations: O. rubrum Casey, by Lucas, 1920, p. 470; by Blackwelder, 1939, p. 120; 1943, p. 270.

Synonyms: (See Medon).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

**OXYOPDA** [Error for Oxypoda].

OXYPHORUS [Error for Oxyporus].

OXYPODA Mannerheim, 1831a, p. 483.

Genotype: Oxypoda ruficornis (Gravenhorst) (Aleochara).

Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: O. ruficornis (Gravenhorst), by Shuckard, 1839, p. 133; by Thomson, 1859, p. 36. O. spectabilis Maerkel, by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 401; not originally included.

Synonymic homonyms:

OXYPODA Mannerheim, 1831b, p. 69.

Synonyms:

Sphenoma Mannerheim, 1831a, p. 482. [Subgenus.]

DISOCHARA Thomson, 1858, p. 34. [Subgenus.]

Mycetodrepa Thomson, 1859, p. 37. [Subgenus.]

Bessopora Thomson, 1859, p. 37. [Subgenus.]

Demosoma Thomson, 1859, p. 37. [=Bessopora.]

THLIBOPTERA Thomson, 1859, p. 37. [=Sphenoma.]

Baeoglena Thomson, 1867a, p. 248. [Subgenus.]

Podoxya Mulsant and Rey, 1875a, p. 135. [Subgenus.]

Dromyusa Mulsant and Rey, 1875a, p. 192. [=Bessopora.]

Derocala Mulsant and Rey, 1875a, p. 356. [Subgenus.]

PAROXYPODA Ganglbauer, 1895, p. 60. [Subgenus.]

Deropoda Bernhauer, 1902c, p. 134. [Subgenus.]

BAPTOPODA Bernhauer, 1902c, p. 176. [Subgenus.]

Maurachelia Bernhauer, 1902c, p. 183. [Subgenus.]

Parademosoma Bernhauer, 1929d, p. 207. [Subgenus.]

Sedomoma Tottenham, 1939a, p. 226. [Subgenus.]

PARAPODOXYA Jeannel and Paulian, 1945, p. 96. [Subgenus.] Variant spellings:

OCYPODA Jacquet, 1888, p. 4.52 [Not Fabricius, 1798; not Lamarck, 1801.]

Oxeopoda Gistel, 1856, p. 423.

Oxeopus Gistel, 1856, p. 387.

Oxipoda Laporte, 1840, p. 196.

Oxpoda Thomson, 1867a, p. 249.

OXYOPDA Cameron, 1939e, p. 596.

Oxypodo Gistel, 1856, p. 318.

<sup>™</sup> L'Échange, vol. 4, No. 40.

OXYPODERA Bernhauer, 1915h, p. 185. [Subgenus of Ischnopoda.]

Genotype: Oxypodera kilimandjarensis (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1915h, p. 185, by monotypy.

Synonyms: (See Ischnopoda).

Variant spellings:

HOXYPODERA Bernhauer, 1934e, p. 245.

OXYPODINUS Bernhauer, 1901b, p. 174.

Genotype: Oxypodinus anxius Bernhauer.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

OXYPODO [Error for Oxypoda].

OXYPOROUS [Error for Oxyporus].

OXYPORUS Fabricius, 1775, p. 267.

Genotype: Oxyporus rufus (Linné) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: O. rnfus (Linné), by Curtis, 1832, pl. 418; by Westwood, 1838a, p. 16; by Shuckard, 1839, p. 114; by Cuvier, 1849, p. 181; by Thomson, 1859, p. 45; by Lucas, 1920, p. 471; by Tottenham, 1949b, p. 365.

Variant spellings:

OCYPORUS Duponchel, 1841a, p. 57.

OXEOPORUS Gistel, 1856, p. 388.

OXEPORUS Gistel, 1856, p. 409.

Oxiporus Schevereck, 1796, p. 569.53

Oxporus Griffith and Pidgeon, 1832, p. 290.

OXYPHORUS Bernhauer, 1938, p. 33.54

OXYPOROUS Snow, 1877, p. 16.55

OXYPRUS Ziegler, 1844, p. 43.56

OXYRORUS Crotch, 1870, p. 233.

OZYPORUS Stephens, 1832, p. 194.

OXYPRUS [Error for Oxyporus].

OXYRORUS [Error for Oxyporus].

OXYSOMA Kraatz, 1857a, p. 17. [Junior homonym of Oxysoma Nicolet, 1849.

Synonym of Piochardia.]

Genotype: Oxysoma schaumii Kraatz.

Fixed by: Kraatz, 1857a, p. 17, by monotypy.

Later citations: O schaumii Kraatz, by Fenyes, 1918, p. 24.

Synonyms: (See Piochardia).

OXYTEIUS [Error for Oxytelus].

OXYTELES [Error for Oxytelus.]

OXYTELIUS [Error for Oxytelus].

OXYTELLUS [Error for Oxytelus].

OXYTELODES Bernhauer, 1908c, p. 290.

Genotype: Oxytelodes holdhausi Bernhauer.

Fixed by: Bernhauer, 1908c, p. 290, by monotypy.

Later citations: O. holdhausi Bernhauer, by Lucas, 1920, p. 471.

OXYTELOPSIS Fauvel, 1895b, p. 199.

Genotype: Oxytelopsis cimicoides Fauvel.

Fixed by: Lucas, 1920, p. 471, by subsequent designation.

Variant spellings:

OYYTELOPSIS Scheerpeltz, 1933, p. 1091.

<sup>53</sup> Unterhaltungen Naturg, Insekten . . ., vol. 1, 816 pp. Leipzig.

<sup>54</sup> Ent. Nachrichtsbl., vol. 12.

<sup>55</sup> Trans. Kansas Acad. Sci., vol. 5.

<sup>56</sup> Proc. Acad. Nat. Sci. Philadelphia, vol. 2.

OXYTELOSUS (Bernhauer, 1940a, p. 134, nomen nudum).

Notes: This name was cited with one species (also a nomen nudum) with the statement that it was to be published elsewhere. I find no record of any such publication.

OXYTELUS Gravenhorst, 1802, p. 101.

Genotype: Oxytclus piceus (Linné) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: "O. carinatus (Staph. rugosus Marsh.)", by Westwood, 1827, p. 64. O. piceus (Linné), by Westwood, 1838a, p. 17. O. depressus Gravenhorst, by Shuckard, 1839, p. 97. O tricornis Gravenhorst, by Cuvier, 1849, p. 186. O. rugosus (Fabricius), by Thomson, 1859, p. 43. O. piccus (Linné), by Crotch, 1870, p. 215. O. depressus Gravenhorst, by des Gozis, 1886, p. 15. O. piccus (Linné), by Blackwelder, 1943, p. 91; by Tottenham, 1949, p. 362.

Synonyms:

CACCOPORUS Thomson, 1859, p. 43. [Isogenotypic.] EPOMOTYLUS Thomson, 1859, p. 43. [Subgenus.] TANYCRAERUS Thomson, 1859, p. 43. [Subgenus.] ANOTYLUS Thomson, 1859, p. 44. [Subgenus.] STYLOXYS des Gozis, 1886, p. 15. [Subgenus.] EMOPOTYLUS Bernhauer, 1910, p. 359. [Subgenus.]

BOETTCHERINUS Bernhauer, 1936b, p. 82. [Subgenus.]

Variant spellings:

CYXTELUS Reed, 1874, p. 355.

ORYTELUS Sahlberg, 1880, p. 99. TOTYTELUS Solsky, 1868, p. 144. SOLSKY, 1868, p. 144. SOLSKY, 1868, p. 389.

OXITELUS Lynch, 1884, p. 351.

OXYLETUS Rey, 1890, p. 117. SOLSKY 1910, p. 81. SOLSKY 1910, p. 81. SOLSKY 1910, p. 160. SOLSKY 1910, p. 160. SOLSKY 1910, p. 160. SOLSKY 1910, p. 160. SOLSKY 1910, p. 175. SOLSKY 1911, p. 110.

OXYTETUS [Error for Oxytelus].

OXYTROGUS Wendeler, 1930, p. 183.

Genotype: Oxytrogus oculatus Wendeler.

Fixed by: Wendeler, 1930, p. 183, by monotypy.

OXYUSA [Error for Ocyusa].

OYXTELUS [Error for Oxytelus].

OYYTELOPSIS [Error for Oxytelopsis].

OZORIUS [Error for Osorius].

OZYPORUS [Error for Oxyporus].

<sup>&</sup>lt;sup>57</sup> Kön. Svenska Vet.-Akad. Handl., vol. 17, no. 4.

<sup>58</sup> Hor. Soc. Ent. Rossicae, vol. 5.

<sup>&</sup>lt;sup>59</sup> L'Echange, vol. 6.

<sup>60</sup> Rev. Russe Ent., vol. 10.

<sup>61</sup> Ent. Blätter, vol. 6.

<sup>62</sup> Deutsche Ent. Zeitschr., vol. 25.

<sup>63</sup> Ent. News, vol. 14.

PACHNIDA Mulsant and Rey, 1874d, p. 36. [Subgenus of Ischnopoda.]

Genotype: Pachnida nigella (Erichson) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 36, by monotypy.

Later citations: P. nigella (Erichson), by Fenyes, 1918, p. 24; by Scheerpeltz, 1929b, p. 238; 1934, p. 1601; by Tottenham, 1949b, p. 392.

Synonymic homonyms:

PACHNIDA Mulsant and Rey, 1874e, p. 4.

PACHNIDA Mulsant and Rey, 1875e, p. 58.

PACHNIDA Mulsant and Rey, 1875d, p. 84.

Synonyms: (See Ischnopoda).

Notes: This name is usually cited as of 1875, where two species were included. The genotype would be the same, by subsequent designation.

PACHORHOPALA Bernhauer, 1915h, p. 186.

Genotype: Pachorhopala africana (Bernhauer) (Ocalea).

Fixed by: Bernhauer, 1915h, p. 186, by monotypy.

Synonymic homonyms:

Pachorhopala Bernhauer, 1929e, p. 239. (This is published as "n. gen." but is merely the elevation of the subgenus to a genus.)

Synonyms:

Leiorhopala Bernhauer, 1932b, p. 169. [Subgenus.]

Variant spellings:

PACHORRHOPALA Bernhauer, 1932b, p. 167.

PACHORRHOPALA [Error for Pachorhopala].

PACHYATHETA Munster, 1925, p. 11. [Subgenus of Ischnopoda.]

Genotype: Pachyatheta cribrata (Kraatz) (Homalota).

Fixed by: Munster, 1925, p. 11, by monotypy.

Later citations: P. cribrata (Kraatz), by Tottenham, 1949b, p. 394.

Synonyms: (See Ischnopoda).

PACHYCEROTA Casey, 1906, p. 307.

Genotype: Pachycerota duryi Casey.

Fixed by: Casey, 1906, p. 307, by original designation and monotypy.

Later citations: P. duryi Casey, by Fenyes, 1918, p. 24.

PACHYCORINUS [Error for Pachycorynus].

PACHYCORIUMS [Error for Pachycorynus].

PACHYCORNYNUS [Error for Pachycorynus].

PACHYCORYNUS Motschulsky, 1857c, p. 204.

Genotype: Pachycorynus dimidiatus Motschulsky. Fixed by: Motschulsky, 1857c, p. 204, by monotypy.

Later citations: P. dimidiatus Motschulsky, by Lucas, 1920, p. 473.

Synonyms:

Hollsomorphus Kraatz, 1859, p. 100.

Variant spellings:

Pachycorinus Motschulsky, 1857c, p. 205.

PACHYCORIUMS Eichelbaum, 1915, p. 120.

PACHYCORNYNUS Scheerpeltz, 1933, p. 1304.

PACHYDONIA Bernhauer, 1928c, p. 34. [Subgenus of Bolitochara.]

Genotype: Pachydonia dubius (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 34, by original designation and monotypy.

Synonyms: (See Bolitochara).

PACHYGLOSSA Fauvel, 1868b, p. 379. [Junior homonym of *Pachyglossa* Hodgson, 1843. Synonym of *Pagla*.]

Genotype: Pachyglossa anthracina (Fairmaire and Germain) (Hoplandria).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation for Euryglossa for which Pachyglossa was a new name and therefore an objective synonym.

#### PACHYGLOSSA Fauvel—Continued

Other citations: P. anthracina (Fairmaire and Germain), by Fenyes, 1918, p. 24.

Synonyms: (See Pagla).

PACHYGLUTA Thomson, 1858, p. 34. [Subgenus of Sipalia.]

Genotype: Pachygluta ruficollis (Erichson) (Oxypoda).

Fixed by: Thomson, 1858, p. 34, by monotypy.

Later citations: P. ruficollis (Erichson), by Thomson, 1859, p. 32; by Fowler, 1888, p. 166; by Casey, 1911, p. 203; by Fenyes, 1918, p. 24.

Synonymic homonyms:

PACHYGLUTA Thomson, 1859, p. 32.

PACHYGLUTA Thomson, 1860, p. 276.

Synonyms: (See Sipalia).

Variant spellings:

PACHYGLUTTA Lynch, 1884, p. 87.

TACHYGLUTA Stein, 1868, p. 23.

PACHYGLUTTA [Error for Pachygluta].

PACHYMEDON Cameron, 1931, p. 127.

Genotype: Pachymedon granulicollis (Bernhauer) (Medon). Fixed by: Blackwelder, 1939, p. 120, by subsequent designation.

PACHYSTILICUS Casey, 1905, p. 226.

Genotype: Pachystilicus quadriceps (LeConte) (Stilicus). Fixed by: Lucas, 1920, p. 475, by subsequent designation.

Later citations: P. hanhami (Wickham), by Blackwelder, 1939, p. 120.

PACHYUSIDA [Error for Tachyusida].

PACTOGLYPTA [Error for Pycnoglypta].

PAEDERALLUS Sharp, 1885, p. 456.

Genotype: Paederallus fragilis Sharp.

Fixed by: Sharp, 1885, p. 456, by monotypy.

Later citations: P. fragilis Sharp, by Lucas, 1920, p. 476.

Variant spellings:

POEDERALLUS of Zoological Record for 1886, Index p. 8.

PAEDERIDES [Error for Paederidus].

PAEDERIDUS Mulsant and Rey, 1878a, p. 245. [Synonym of Paederus.]

Genotype: Paederidus ruficollis (Fabricius) (Paederus).

Fixed by: Blackwelder, 1939, p. 120, by subsequent designation.

Later citations: P. ruficollis (Fabricius), by Blackwelder, 1943, p. 321.

Synonyms: (See Pacderus).

Synonymic homonyms:

Paederidus Mulsant and Rey, 1878b, p. 245.

Variant spellings:

Paederides Czwalina, 1889, p. 369.64

Paederillus Wu, 1937, p. 328. [Not Casey, 1905.]

PAEDERILLUS Casey, 1905, p. 62. [Synonym of Paederus.]

Genotype: Paederillus littorarius (Gravenhorst) (Paederus).

Fixed by: Blackwelder, 1939, p. 120, by subsequent designation.

Later citations: P. littorarius (Gravenhorst), by Blackwelder, 1943, p. 321.

Synonyms: (See Paederus).

Variant spellings:

Poederillus Leng, 1920, p. 101.65

PAEDERILLUS Wu, 1937, p. 328. [Error for Paederidus.] PAEDERINUS [Error for Paederus].

<sup>61</sup> Deutsche Ent. Zeitschr., 1889.

<sup>65</sup> Cat. Col. America North of Mexico. Mount Vernon, N. Y.

PAEDERIUS [Error for Paederus].

PAEDEROGNATHUS Wendeler, 1928, p. 37. [Synonym of Paederus.]

Genotype: Paederognathus turrialbanus (Wendeler) (Paederus).

Fixed by: Wendeler, 1928, p. 37, through objective synonymy with Gnathopaederus Wendeler, of which turrialbanus had already been fixed as genotype.

Later citations: P. turrialbanus (Wendeler), by Blackwelder, 1939, p. 120; 1943, p. 321.

Synonymic homonyms:

PAEDEROGNATHUS Wendeler, 1931, p. 43.

Synonyms: (See also Paederus)

GNATHOPAEDERUS Wendeler, 1927, p. 1. [Objective. Not Chapin, 1927.]

PAEDEROMIEUS [Error for Paederomimus].

PAEDEROMIMUS Sharp, 1885, p. 438.

Genotype: Paederomimus difformiceps Sharp.

Fixed by: Sharp, 1885, p. 439, by original designation.

Later citations: P. difformiceps Sharp, by Blackwelder, 1943, p. 395.

Discussion: Sharp divided the genus originally into three groups of species, stating that the third would be the true Paederomimus if the genus was divided and that difformiceps is the type of that group. In 1920 Lucas indicated P. gentilis Sharp as possibly the genotype.

Variant spellings:

Paederomieus Rocha, 1908, p. 76.66

Poederomimus in Zoological Record for 1885, Index p. 8.

PAEDEROMORPHUS [Error for Poederomorphus].

PAEDEROPSIS Wasmann, 1912a, p. 98.

Genotype: Paederopsis myrmecophila Wasmann.

Fixed by: Wasmann, 1912a, p. 98, by monotypy.

PAEDERUS Fabricius, 1775, p. 268.

Genotype: Paederus riparius (Linné) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: P. riparius (Linné), by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 102; by Curtis, 1840, pl. 108; by Cuvier, 1849, p. 184; by Blackwelder, 1939, p. 120; 1943, p. 321; by Tottenham, 1949b, p. 366.

Synonyms:

Geopaederus Gistel, 1848, p. x. [Objective.]

Poederomorphus Gautier, 1862, p. 75.

PAEDERIDUS Mulsant and Rey, 1878a, p. 245.

Paederillus Casey, 1905, p. 62.

Leucopaederus Casey, 1905, p. 67.

Pseudopaederus Bernhauer, 1915g, p. 137. [Subgenus.]

GNATHOPAEDERUS Chapin, 1927, p. 75. [Subgenus.]

GNATHOPAEDERUS Wendeler, 1927, p. 1. [Not Chapin, 1927. = Paederognathus.]

PAEDEROGNATHUS Wendeler, 1928, p. 37.

Neopaederus Blackwelder, 1939, p. 97. [Subgenus.]

Variant spellings:

Paederinus Johansen, 1914, p. 11.

Paederius Goeze, 1777, p. 719.67

Paedrus Motschulsky, 1862, p. 11.

PEDERUS Griffith and Pidgeon, 1832, p. 301.

<sup>66</sup> Bol. Muz. Rocha, vol. 1, No. 1.

<sup>&</sup>lt;sup>67</sup> Ent. Beyträge . . ., vol. 1. Leipzig.

#### PAEDERUS Fabricius—Continued

Variant spellings-Continued

Pedoerus Robin, 1844, p. 320.68

Poederus Rafinesque, 1815, p. 110.

Polderus Pickel, 1940, p. 780.69

# PAEDRUS [Error for Paederus].

PAGLA Blackwelder, new name.

Genotype: Pagla anthracina (Fairmaire and Germain) (Hoplandria).

Fixed by: Blackwelder, here, through objective synonymy with Pachyglossa, of which anthracina had already been fixed as genotype.

Synonyms:

Pachyglossa Fauvel, 1868b, p. 379. [Objective. Not Hodgson, 1843.] Euryglossa Fauvel, 1866, p. 256. [Objective. Not Smith, 1853.]

# PAGONOGASTRIA Bernhauer, 1938c, p. 320.

Genotype: Pagonogastria overlaeti Bernhauer. Fixed by: Bernhauer, 1938c, p. 320, by monotypy.

PALAEOCHARA Bernhauer, 1901b, p. 161. [Subgenus of Aleochara.]

Genotype: Palaeochara amplicollis (Erichson) (Aleochara).

Fixed by: Bernhauer, 1901b, p. 161, by monotypy.

Later citations: P. amplicollis (Erichson), by Fenyes, 1918, p. 24.

Synonyms: (See Aleochara).

## PALAESTRINUS Erichson, 1839b, p. 343.

Genotype: Palaestrinus sykesi Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Later citations: P. sykesi Erichson, by Lucas, 1920, p. 477.

Variant spellings:

Palaetrinus Fauvel, 1903a, p. 156.

Palestrinus Lacordaire, 1854, p. 71.

## PALAETRINUS [Error for Palaestrinus].

PALAMINNS [Error for Palaminus].

PALAMINUS Erichson, 1839b, p. 29, without species.

Genotype: Palaminus pilosus Erichson.

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation from among the first group included (by Erichson, 1840, p. 681).

Later citations: P. pilosus Erichson, by Chenu and Desmarest, 1857, p. 78; by Blackwelder, 1943, p. 388.

Discussion: Lucas (1920, p. 477) failed to make an unambiguous designation. Synonymic homonyms:

PALAMINUS Erichson, 1840, p. 681.

Synonyms:

Parapalaminus Bierig, 1943, p. 155. [Subgenus.]

Variant spellings:

PALAMINNS Erichson, 1839b, p. 22.

Pataminus Luederwaldt, 1917, p. 44.70

PALESTRINUS [Error for Palaestrinus].

PAMMEGUS Fauvel, 1895b, p. 271.

Genotype: Pammegus flavipes (Fauvel) (Euryporus).

Fixed by: Fauvel, 1895b, p. 271, by monotypy.

Later citations: P. flavipes (Fauvel), by Lucas, 1920, p. 478.

<sup>68</sup> Rev. Zool., 1844.

<sup>60</sup> Revista Ent., vol. 11.

<sup>&</sup>lt;sup>70</sup> Zeitschr. wiss. Insektenb., vol. 13.

PANALOTA Casey, 1910a, p. 71. [Subgenus of Ischnopoda.]

Genotype: Panalota setositarisis (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 71, by original designation and monotypy.

Later citations: P. setositarsis Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda).

Variant spellings:

PANOLOTA Leng, 1920, p. 119.70a

PANCARPIUS Bondroit, 1913, p. 92.

Genotype: Pancarpius bicolor (Schubert) (Erichsonius).

Fixed by: Bondroit, 1913, p. 92, through objective synonymy with Erichsonius Schubert, of which bicolor had already been fixed as genotype.

Synonyms:

ERICHSONIUS Schubert, 1911, p. 32. [Objective. Not Fauvel, 1872.] ERICHSONELLUS Bernhauer and Schubert, 1914, p. 391. [Objective.]

PANCOTA Casey, 1906, p. 345. [Subgenus of Ischnopoda.]

Genotype: Pancota collaris Casey.

Fixed by: Casey, 1906, p. 345, by original designation and monotypy.

Later citations: P. collaris Casey, by Casey, 1911, p. 154; by Fenyes, 1918, p. 24.

Synonyms: (See also Ischnopoda)

Рѕепрота Саѕеу, 1910а, р. 114.

MICROLIA Casey, 1910a, p. 144.

Dolosota Casey, 1910a, p. 136.

AREMIA Casey, 1910a, p. 145.

REANIA Casey, 1910a, p. 146.

PANOLOTA [Error for Panalota].

PANSCOPAEUS Sharp, 1889, p. 262. [Subgenus of Achenomorphus.]

Genotype: Panscopaeus lithocharoides (Sharp) (Scopaeus).

Fixed by: Sharp, 1889, p. 262, by monotypy.

Later citations: P. lithocharoides (Sharp), by Lucas, 1920, p. 479; by

Blackwelder, 1939, p. 120; 1943, p. 250.

Synonyms: (See Achenomorphus).

Notes: The present disposition of this name is based on the study by Black-

welder (1939).

PARABEMUS Reitter, 1909, p. 118. [Synonym of Abemus.]

Genotype: Parabemus fossor (Scopoli) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 443, by subsequent designation (erroneously

cited as monobasic).

Synonyms: (See Abemus).

PARABOOPINUS Scheerpeltz, 1937, p. 109. [Subgenus of Carpelimus.]

Genotype: Paraboopinus nitidus (Baudi) (Trogophloeus).

Fixed by: Scheerpeltz, 1937, p. 109, by monotypy.

Synonyms: (See Carpelinus).

PARABRACHIDA Cameron, 1939b, p. 49.

Genotype: Parabrachida decipiens Cameron.

Fixed by: Cameron, 1939b, p. 49, by monotypy.

PARACARPALIMUS Scheerpeltz, 1937, p. 105. [Subgenus of Carpelimus.]

Genotype: Paracarpalimus luteipes (Solier) (Homalotrichus).

Fixed by: Scheerpeltz, 1937, p. 105, by monotypy.

Synonyms: (See Carpelinus).

<sup>70</sup>a Cat. Col. America North of Mexico. Mount Vernon, N. Y.

PARACONOSOMA Bernhauer, 1941, p. 35.

Genotype: Paraconosoma naviculare Bernhauer. Fixed by: Bernhauer, 1941, p. 35, by monotypy.

PARACOPROPORUS Bernhauer, 1917a, p. 42. [Subgenus of Tachinus.]

Genotype: Paracoproporus grandicollis (Bernhauer) (Coproporus).

Fixed by: Bernhauer, 1917a, p. 42, by monotypy.

Later citations: P. grandicollis (Bernhauer), by Blackwelder, 1943, p. 512.

Synonyms: (See Tachinus).

PARACORNEOLABIUM Steel, 1950c, p. 59.

Genotype: Paracorncolabium brouni Steel.

Fixed by: Steel, 1950c, p. 60, by original designation and monotypy.

PARACOROTOCA Warren, 1920, p. 308.

Genotype: Paracorotoca akermani (Warren) (Corotoca).

Fixed by: Warren, 1920, p. 308, by monotypy.

PARACORYNUS Cameron, 1944f, p. 785.

Genotype: Paracorynus arecae (Broun) (Xantholinus).

Fixed by: Cameron, 1944f, p. 785, by original designation and monotypy.

PARACTOCHARIS Cameron, 1917c, p. 154.

Genotype: Paractocharis fucicola Cameron.

Fixed by: Cameron, 1917c, p. 154, by monotypy.

PARACYLOPHORUS Bierig, 1938a, p. 123. [Subgenus of Acylophorus.]

Genotype: Paracylophorus schmidti (Bierig) (Acylophorus).

Fixed by: Bierig, 1938a, p. 123, by original designation and monotypy.

Synonyms: (See Acylophorus).

PARACYPHEA Bernhauer, 1922b, p. 182.

Genotype: Paracyphea tenuipunctata Bernhauer.

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms:

Brachycyphea Bernhauer, 1926a, p. 162. [Subgenus.]

PARACYPTUS Cameron, 1944a, p. 50.

Genotype: Paracyptus glaberrimus Cameron.

Fixed by: Cameron, 1944a, p. 50, by monotypy.

PARADEMOSOMA Bernhauer, 1929d, p. 207. [Subgenus of Oxypoda.]

Genotype: Parademosoma opaciventris (Bernhauer) (Oxypoda).

Fixed by: Bernhauer, 1929d, p. 207, by monotypy.

Synonyms: (See Oxypoda).

PARADIATRECHUS Cameron, 1944d, p. 315.

Genotype: Paradiatrochus niger Cameron.

Fixed by: Cameron, 1944d, p. 315, by monotypy.

PARADICTYON Scheerpeltz, 1928, p. 125.

Genotype: Paradictyon cidmanni Scheerpeltz.

Fixed by: Scheerpeltz, 1928, p. 125, by original designation and monotypy.

PARADILACRA Bernhauer, 1909b, p. 517. [Subgenus of Ischnopoda.]

Genotype: Paradilacra densissima (Bernhauer) (Atheta).

Fixed by: Casey, 1910a, p. 72, by subsequent designation.

Later citations: P. densissima (Bernhauer), by Casey, 1911, p. 127; by

Fenyes, 1918, p. 24. P. hyperbolica (Bernhauer), by Scheerpeltz, 1929b,

p. 232; 1934, p. 1589.

Synonyms: (See Ischnopoda).

PARADOXENUSA Bruch, 1937, p. 354.

Genotype: Paradoxenusa silvestrii Bruch.

Fixed by: Bruch, 1937, p. 354, by original designation and monotypy.

PARADRIMUS [Error for Porodrymus].

PARAGASTRISUS Bernhauer, 1923b, p. 63.

Genotype: Paragastrisus imperialis (Bernhauer) (Eurycnemus).

Fixed by: Bernhauer, 1923b, p. 63, through objective synonymy with Eurycnemus, of which imperialis had already been fixed as genotype.

Synonyms:

Eurycnemus Bernhauer, 1906a, p. 190. [Not van der Wulp, 1874.]

PARAGNYPETA Cameron, 1945c, p. 719.

Genotype: Paragnypeta rivularis Cameron.

Fixed by: Cameron, 1945c, p. 719, by monotypy.

PARAGONUS Fauvel, 1895b, p. 197. [Junior homonym of *Paragonus* Gill, 1862, and Guichenot, 1869. Synonym of *Arpagonus*.]

Genotype: Paragonus birmanus Fauvel.

Fixed by: Fauvel, 1895b, p. 197, by monotypy.

Later citations: P. birmanus Fauvel, by Lucas, 1920, p. 480.

Synonyms: (See Arpagonus).

PARAGRAMMODONIA Bernhauer, 1935a, p. 105. [Subgenus of Bolitochara.] Genotype: Paragrammodonia overlaeti (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1935a, p. 105, by monotypy.

Synonyms: (See Bolitochara).

PARALATHRA Casey, 1905, p. 130. [Synonym of Pseudolathra.]

Genotype: Paralathra filicornis Casey.

Fixed by: Casey, 1905, p. 130, by monotypy.

Later citations: P. filicornis Casey, by Blackwelder, 1939, p. 120; 1943, p. 311.

Synonyms: (See Pseudolathra).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PARALEASTER Cameron, 1930a, p. 169.

Genotype: Paraleaster longipennis Cameron.

Fixed by: Cameron, 1930a, p. 169, by monotypy.

PARALEOCHARA Cameron, 1920c, p. 275.

Genotype: Paralcochara fungivora Cameron.

Fixed by: Cameron, 1920c, p. 275, by monotypy.

PARALEPTUSA Peyerimhoff, 1901, p. 55.

Genotype: Paraleptusa helitasi (Peyerimhoff) (Leptusa).

Fixed by: Peyerimhoff, 1901, p. 55, by original designation and monotypy.

Later citations: P. helitasi Peyerimhoff, by Fenyes, 1918, p. 24.

PARALESTEVA Casey, 1905, p. 164. [Synonym of Pseudolesteva.]

Genotype: Paralesteva pallipes (LeConte) (Lesteva).

Fixed by: Lucas, 1920, p. 480, by subsequent designation.

Synonyms: (See Pseudolesteva).

Variant spellings:

Paralestiva Procter, 1946, p. 125.71

PARALESTIVA [Error for Paralesteva].

PARALISPINUS Eichelbaum, 1913, p. 117. [Subgenus of Lispinus. Not Bernhauer, 1921.]

Genotype: Paralispinus amaniensis (Eichelbaum) (Lispinus).

Fixed by: Eichelbaum, 1913, p. 117, by monotypy.

Synonyms: (See Lispinus).

The insect fauna . . ., in Biol. Surv. Mount Desert Region, pt. 7, 566 pp. Philadelphia.

PARALISPINUS Bernhauer, 1921b, p. 67. [Junior homonym of *Paralispinus* Eichelbaum, 1913. [Synonym of *Neolispinodes*.]

Genotype: Paralispinus megacephalus (Fauvel) (Ancacus).

Fixed by: Bernhauer, 1921b, p. 67, through objective synonymy with Ancaeus, of which megacephalus had already been fixed as genotype.

Later citations: P. megacephalus (Fauvel), by Blackwelder, 1942, p. 85; 1943, p. 156.

Synonyms: (See Neolispinodes).

PARALOCONOTA Cameron, 1939b, p. 293. [Subgenus of Ischnopoda.]

Genotype: Paraloconota muscicola (Cameron) (Atheta). Fixed by: Cameron, 1939b, p. 293, by original designation.

Synonyms: (See Ischnopoda).

PARAMEDON Casey, 1905, p. 166. [Synonym of Platymedon.]

Genotype: Paramedon arizonicum Casey.

Fixed by: Blackwelder, 1939, p. 120, by subsequent designation.

Later citations: P. arizonicum Casey, by Blackwelder, 1943, p. 270.

Discussion: Lucas (1920, p. 481) failed to fix the type because he cited vancouveri doubtfully.

Synonyms: (See Platymedon).

Notes: The present disposition of this name is based on the study by Black-welder (1939).

PARAMEOTICA Ganglbauer, 1895, p. 228. [Subgenus of Ischnopoda.]

Genotype: Parameotica laticeps (Thomson) (Homalota).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Later citations: P. complana (Mannerheim), by Scheerpeltz, 1929b, p. 235; 1934, p. 1597. P. laticeps (Thomson), by Tottenham, 1949b, p. 392.

Synonyms: (See Ischnopoda).

Variant spellings:

PARAMOEOTICA Portevin, 1929, p. 271.

Paramoetica Gruardet, 1937, p. 113.72

PARAMETAXYA Jeannel and Paulian, 1945, p. 106. [Subgenus of Ischnopoda.]

Genotype: Parametaxya jeanneliana (Bernhauer) (Atheta).

Fixed by: Jeannel and Paulian, 1945, p. 106, by monotypy.

Synonyms: (See Ischnopoda).

Notes: This work has not been seen. The fixation may be also by original designation.

PARAMICHROTUS Cameron, 1932a, p. 213. [Synonym of Thoracostrongylus.]

Genotype: Paramichrotus javanus (Bernhauer) (Ontholestes).

Fixed by: Cameron, 1932a, p. 213, through objective synonymy with Thoracostrongylus, of which javanus had already been fixed as genotype.

Synonyms: (See Thoracostrongylus).

Notes: This name was stillborn as a synonym of Thoracostrongylus.

PARAMIDOBIA Bernhauer, 1908c, p. 356. [Subgenus of Ischnopoda.]

Genotype: Paramidobia longiceps (Bernhauer) (Amidobia).

Fixed by: Bernhauer, 1908c, p. 356, by monotypy.

Later citations: P. longiceps (Bernhauer), by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda).

PARAMIMECITON Reichensperger, 1935, p. 210. [Subgenus of Mimcciton.]

Genotype: Paramimeciton coeci (Reichensperger) (Mimeciton).

Fixed by: Reichensperger, 1935, p. 210, by monotypy.

Synonyms: (See Mimeciton).

<sup>72</sup> Rev. Fran, Ent., vol. 4.

PARAMOCOCARUS (Collart, 1934, p. 239, nomen nudum).

Notes: This name was cited as "Paramococarus anommatophilus Cam., n. g. et sp., i. l." Apparently neither the generic nor the specific names have ever been validated.

PARAMOEOTICA [Error for Parameotica].

PARAMOETICA [Error for Parameotica].

PARANISOPSIS Cameron, 1938, p. 3.

Genotype: Paranisopsis dorylinus Cameron. Fixed by: Cameron, 1938, p. 3, by monotypy. PARAPALAESTRINUS Bernhauer, 1923b, p. 63.

Genotype: Parapalaestrinus mutillarius (Erichson) (Palaestrinus).

Fixed by: Bernhauer, 1923b, p. 63, through objective synonymy with Seleucus, of which mutillarius had already been fixed as genotype.

Synonyms:

Seleucus Fauvel, 1903a, p. 157. [Objective. Not Holmgren, 1860.]

PARAPALAMINUS Bierig, 1943, p. 155. [Subgenus of Palaminus.]

Genotype: Parapalaminus symphylus (Bierig) (Palaminus).

Fixed by: Bierig, 1943, p. 155, by original designation.

Synonyms: (See Palaminus).

PARAPHYTOSUS Bernhauer, 1922c, p. 236. [Junior homonym of *Paraphytosus* Cameron, 1917. Synonym of *Euphytosus*.]

Genotype: Paraphytosus schenklingi (Bernhauer) (Phytosus).

Fixed by: Bernhauer, 1922c, p. 236, by monotypy.

Synonyms: (See Euphytosus).

PARAPHYTOSUS Cameron, 1917b, p. 125. [Synonym of Antarctophytosus. Not Bernhauer, 1922.]

Genotype: Paraphytosus atriceps (Waterhouse) (Phytosus).

Fixed by: Cameron, 1917b, p. 125, by monotypy.

Later citations: P. atriceps (Waterhouse), by Jeannel, 1940, p. 104.

Synonyms: (See Antarctophytosus).

PARAPIMELA Cameron, 1939e, p. 571.

Genotype: Parapimela indica Cameron.

Fixed by: Cameron, 1939e, p. 571, by original designation.

PARAPODOXYA Jeannel and Paulian, 1945, p. 96. [Subgenus of Oxypoda.]

Genotype: Parapodoxya jeanneliana (Bernhauer) (Oxypoda).

Fixed by: Jeannel and Paulian, 1945, p. 96, by monotypy.

Synonyms: (See Oxypoda).

Notes: This work has not been seen. The fixation may be also by original designation.

PARAPORUS Bernhauer, 1929e, p. 237.

Genotype: Paraporus methneri Bernhauer.

Fixed by: Bernhauer, 1929e, p. 237, by monotypy.

PARAPROCIRRUS Bernhauer, 1923b, p. 63.

Genotype: Paraprocirrus miricornis (Fauvel) (Eucirrus).

Fixed by: Bernhauer, 1923b, p. 63, through objective synonymy with Eucirrus, of which miricornis had already been fixed as genotype.

Synonyms:

EUCIRRUS Fauvel, 1895b, p. 215. [Not Melly, 1832.]

PARAPYCNOTA Bernhauer, 1927c, p. 255. [Subgenus of Ischnopoda.]

Genotype: Parapycnota weiseriana (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1927c, p. 255, by monotypy.

Synonyms: (See Ischnopoda).

PARAQUEDIUS Casey, 1915, p. 400. [Subgenus of Quedius.]

Genotype: Paraquedius puncticeps (Horn) (Quedius).

Fixed by: Casey, 1915, p. 400, by original designation and monotypy.

Synonyms: (See Quedius).

PARASCOPAEUS Cameron, 1918a, p. 76.

Genotype: Parascopaeus nitidus Cameron.

Fixed by: Cameron, 1918a, p. 76, by monotypy.

Later citations: P. nitidus Cameron, by Blackwelder, 1939, p. 120.

PARASIAGONUM Steel, 1950d, p. 210.

Genotype: Parasiagonum hudsoni (Cameron) (Siagonium).

Fixed by: Steel, 1950d, p. 211, by original designation and monotypy.

PARASILURA [Error for Parasilusa].

PARASILUSA Bernhauer, 1908c, p. 338.

Genotype: Parasilusa iheringi Bernhauer.

Fixed by: Bernhauer, 1908c. p. 338, by monotypy.

Later citations: P. iheringi Bernhauer, by Fenyes, 1918, p. 24.

Variant spellings:

Parasilura Luederwaldt, 1917, p. 44. 13

PARASTENUS Heyden, 1905, p. 262. [Synonym of Hemistenus.]

Genotype: Parastenus impressus (Germar) (Stenus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation for both Parastenus and its objective senior synonym Mesostenus.

Later citations: P. impressus (Germar), by Blackwelder, 1943, p. 208; by Tottenham, 1949b, p. 365.

Synonyms: (See Hemistenus).

PARASTILBUS Bernhauer, 1933e, p. 300.

Genotype: Parastilbus höbarthi Bernhauer.

Fixed by: Bernhauer, 1933e, p. 300, by monotypy.

PARASTILICUS Jeannel and Paulian, 1945, p. 72 [Subgenus of Rugilus.]

Genotype: Parastilicus nidicola (Bernhauer) (Stilicus).

Fixed by: Jeannel and Paulian, 1945, p. 72, by monotypy.

Synonyms: (See Rugilus).

Notes: This work has not been seen. The fixation may be also by original designation.

PARASUNIOCHARIS Bernhauer, 1933f, p. 520. [Subgenus of Suniocharis.]

Genotype: Parasuniocharis boxi (Bernhauer) (Suniocharis).

Fixed by: Bernhauer, 1933f, p. 520 by original designation and monotypy.

Later citations: P. boxi (Bernhauer), by Blackwelder, 1943, p. 362.

Synonyms: (See Suniocharis).

PARATACHINUS Cameron, 1932a, p. 396.

Genotype: Paratachinus laticollis Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

Notes: Because of the absence of genotype designation, this name was not properly published according to the strict interpretation of Article 25 amended. It is not reasonable to reject such names on this account, in the view of the present writer.

PARATAXICERA Brundin, 1943, p. 27. [Subgenus of Ischnopoda.]

Genotype: Parataxicera moczarskii (Bernhauer) (Atheta).

Fixed by: Brundin, 1943, p. 27, by original designation and monotypy.

Later citations: P. moczarskii (Bernhauer), in Zoological Record for 1944, Insecta, p. 126.

Synonyms: (See Ischnopoda).

<sup>73</sup> Zeitschr. wiss. Insektenb., vol. 13.

PARATERMITOSOCIUS Seevers, 1941, p. 340.

Genotype: Paratermitosocius vestitus (Mann) (Perinthus).

Fixed by: Seevers, 1941, p. 340, by original designation and monotypy.

PARATESBA Cameron, 1932a, p. 40.

Genotype: Paratesba indica (Eppelsheim) (Tesba).

Fixed by: Cameron, 1932a, p. 40, by monotypy.

PARATHETA Cameron, 1920c, p. 269. [Junior homonym of Paratheta Meyrick,

1902. Synonym of Arpatheta.]

Genotype: Paratheta carnivora Cameron.

Fixed by: Cameron, 1920c, p. 269, by monotypy.

Synonyms: (See Arpatheta).

PARATOLMERUS Cameron, 1932a, p. 169.

Genotype: Paratolmerus pilosiventris Cameron. Fixed by: Cameron, 1932a, p. 169, by monotypy.

PARATRIGA Cameron, 1940, p. 209.

Genotype: Paratriga indica Cameron.

Fixed by: Cameron, 1940, p. 209, by original designation.

PARATYPHLUS Normand, 1939, p. 487. [Subgenus of Leptotyphlus.]

Genotype: Paratyphlus doderoi (Normand) (Leptotyphlus).

Fixed by: Blackwelder, here, by subsequent designation. Synonyms: (See Leptotyphlus).

PARAXANTHOLINUS Bernhauer, 1926c, p. 316.

Genotype: Paraxantholinus corporaali Bernhauer.

Fixed by: Bernhauer, 1926c, p. 316, by monotypy.

PARAXANTHOLINUS Cameron, 1944f, p. 784. [Junior homonym of Para-

xantholinus Bernhauer, 1926. Synonym of Pseudoxantholinus.]

Genotype: Paraxantholinus sharpi (Broun) (Xantholinus).

Fixed by: Cameron, 1944f, p. 784, by original designation and monotypy.

Synonyms: (See Pseudoxantholinus).

PARAXENOPYGUS Bernhauer, 1911c, p. 415.

Genotype: Paraxenopygus tremolerasi Bernhauer.

Fixed by: Bernhauer, 1911c, p. 415, by monotypy.

Later citations: P. tremolerasi Bernhauer, by Lucas, 1920, p. 484.

PARDIROCEPHALUS Bruch, 1942, p. 130.

Genotype: Pardirocephalus cordobensis Bruch.

Fixed by: Bruch, 1942, p. 130, by original designation.

PAREDAPHUS Bernhauer, 1915L, p. 291.

Genotype: Paredaphus tropicus Bernhauer.

Fixed by: Bernhauer, 1915L, p. 291, by monotypy.

PAREIOBLEDIUS Bernhauer, 1934f, p. 495. [Subgenus of Bledius.]

Genotype: Pareiobledius alutellus (Bernhauer) (Bledius).

Fixed by: Bernhauer, 1934f, p. 495, by original designation (under Opinion

7 of the Rules).

Synonyms: (See Bledius).

PARESPESON Bernhauer, 1926b, p. 261. [Subgenus of Espeson.]

Genotype: Parespeson angustissimus (Bernhauer) (Espeson).

Fixed by: Bernhauer, 1926b, p. 261, by monotypy.

Later citations: P. angustissimus (Bernhauer), in Blackwelder, 1942, p. 88;

1943, p. 144.

Synonyms: (See Espeson).

PARISANOPUS Brèthes, 1900, p. 216.

Genotype: Parisanopus castaneipennis Brèthes.

Fixed by: Brèthes, 1900, p. 216, by monotypy.

Later citations: P. castaneipennis Brèthes, by Lucas, 1920, p. 484.

PAROCALEA Bernhauer, 1901d, p. 431.

Genotype: Parocalea baicalica (Eppelsheim) (Ilyobates).

Fixed by: Bernhauer, 1901d, p. 431, by monotypy.

Later citations: P. baicalica (Eppelsheim), by Fenyes, 1918, p. 24.

Synonymic homonyms:

Parocalea Bernhauer, 1902c, p. 255.

Variant spellings:

PAROCOLEA Eichelbaum, 1909, p. 258.

PAROCOLEA [Error for Parocalea].

PAROCYPUS Bernhauer, 1915c, p. 52. [Subgenus of Ocypus.]

Genotype: Parocypus dehradunensis (Bernhauer) (Staphylinus).

Fixed by: Bernhauer, 1915c, p. 52, by monotypy.

Later citations: P. dchradunensis (Bernhauer), by Blackwelder, 1943, p. 444.

Synonyms: (See Ocypus).

Notes: This has previously been listed as a subgenus of Staphylinus.

PAROCYUSA Bernhauer, 1902c, p. 235. [Subgenus of Ocyusa.]

Genotype: Parocyusa holdhausi (Bernhauer) (Ocyusa).

Fixed by: Bernhauer, 1902c, p. 235, by monotypy.

Later citations: P. holdhausi (Bernhauer), by Fenyes, 1918, p. 24.

Synonyms: (See Ocyusa).

PAROLIGOTA Cameron, 1945b, p. 159.

Genotype: Paroligota zealandica Cameron.

Fixed by: Cameron, 1945b, p. 159, by original designation.

PAROPHTHALMONIA Bernhauer, 1928c, p. 21. [Subgenus of Bolitochara.]

Genotype: Parophthalmonia kristenscni (Bernhauer) (Zyras). Fixed by: Bernhauer, 1928c, p. 21, by original designation.

Synonyms: (See Bolitochara).

PAROPLANDRIA Cameron, 1936b, p. 21.

Genotype: Paroplandria typica Cameron.

Fixed by; Cameron, 1936b, p. 21, by original designation (under Article 30.

I. b. of the Rules).

PAROSORIUS Bernhauer, 1904, p. 222.

Genotype: Parosorius försteri (Bernhauer) (Ancacus).

Fixed by: Bernhauer, 1904, p. 222, by original designation and monotypy.

Later citations: P. försteri (Bernhauer), by Lucas, 1920, p. 496.

PAROSUS Sharp, 1887, p. 704.

Genotype: Parosus hilaris Sharp.

Fixed by: Sharp, 1887, p. 704, by monotypy.

Later citations: P. hilaris Sharp, by Lucas, 1920, p. 486; by Blackwelder,

1943, p. 103.

PAROTHIUS Casey, 1906, p. 423.

Genotype: Parothius californicus (Mannerheim) (Othius).

Fixed by: Casey, 1906, p. 423, by monotypy.

Later citations: P. californicus (Mannerheim), by Lucas, 1920, p. 486.

PAROXYPODA Ganglbauer, 1895, p. 60. [Subgenus of Oxypoda.]

Genotype: Paroxypoda lugubris (Kraatz) (Oxypoda).

Fixed by: Ganglbauer, 1895, p. 60, by monotypy.

Later citations: P. lugubris (Kraatz), by Fenyes, 1918, p. 24.

Synonyms: (See Oxypoda).

PAROXYPODINUS Cameron, 1933d, p. 350.

Genotype: Paroxypodinus pendleburyi Cameron.

Fixed by: Cameron, 1933d, p. 350, by monotypy.

PAROXYSMENE Bernhauer, 1928c, p. 73.

Genotype: Paroxysmene strandi Bernhauer. Fixed by: Bernhauer, 1928c, p. 73, by monotypy.

PAROXYTELOPSIS Cameron, 1933a, p. 36.

Genotype: Paroxytelopsis dorylinus Cameron. Fixed by: Cameron, 1933a, p. 36, by monotypy.

PARVIDOLUM Silvestri, 1946a, p. 318.

Genotype: Parvidolum microsomatis Silvestri.

Fixed by: Silvestri, 1946a, p. 318, by original designation and monotypy.

PASILIA Mulsant and Rey, 1872b, p. 316. [Subgenus of Sipalia.]

Genotype: Pasilia nubigena (Kiesenwetter) (Homalota). Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonymic homonyms:

Pasilia Mulsant and Rey, 1872c, p. 226. Pasilia Mulsant and Rey, 1873a, p. 73.

Synonyms: (See Sipalia).

PATAMINUS [Error for Palaminus].

PECERUS [Error for Pucerus].

PECTUSA Casey, 1911. p. 197. [Synonym of Diestota.]

Genotype: Pectusa oblonga Casey.

Fixed by: Casey, 1911, p. 198, by original designation and monotypy.

Later citations: P. oblonga Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Diestota).

PEDERUS [Error for Paederus.]
PEDINOLINUS Bernhauer, 1912e, p. 479. [Subgenus of Nudobius.]

Genotype: Pedinolinus africanus (Bernhauer) (Nudobius).

Fixed by: Bernhauer, 1912e, p. 479, by monotypy.

Later citations: P. africanus Bernhauer, by Lucas, 1920, p. 489.

Synonyms: (See Nudobius).

Variant spellings:

Pedolinus Bernhauer and Schubert, 1914, p. 299.

PEDINOPLEURUS Cameron, 1939c, p. 24.

Genotype: Pedinopleurus chapmani Cameron.

Fixed by: Cameron, 1939c, p. 24, by virtual monotypy.

Discussion: Three species are mentioned in the original publication, but only one of these is named. It is the only species available as genotype. Synonymic homonyms:

Pedinopleurus Cameron, 1939e, p. 553.

PEDOERUS [Error for Paederus].

PEDOLINUS [Error for Pedinolinus].

PELECOMALIUM Casey, 1886b, p. 241.

Genotype: Pelecomalium binotatum Casey.

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 490) fails to make an unambiguous designation. Synonyms:

Heterops Mannerheim, 1843, p. 234. [Not Blanchard, 1842.]

Pelekyomalium Eichelbaum, 1909, p. 100. [Emendation.]

Variant spellings:

Pelekyomalium Eichelbaum, 1909, p. 100. [Emendation.]

Pelekomalium Eichelbaum, 1909, p. 100.

PELECYPHORUS Nordmann, 1837a, p. 13. [Junior homonym of *Pelecyphorus* Dejean, 1834 (Chevrolat, 1836). Synonym of *Euryporus*.]

Genotype: Pelecyphorus picipes (Paykull) (Oxyporus).

Fixed by: Nordmann, 1837a, p. 13, by monotypy.

#### PELECYPHORUS Nordmann—Continued

Later citations: P. picipes (Paykull), by Shuckard, 1839, p. 116; by Chenu and Desmarest, 1857, p. 64; by Tottenham, 1949b, p. 376.

Synonymic homonyms:

Pelecyphorus Nordmann, 1837b, p. 13.

Synonyms: (See Euryporus).

PELEKOGLOSSA Cameron, 1920c, p. 226.

Genotype: Pelekoglossa cingulata Cameron. Fixed by: Cameron, 1920c, p. 226, by monotypy.

PELEKOMALIUM [Error for Pelecomalium].

PELEKYOMALIUM Eichelbaum, 1909, p. 100. [Emendation of Pelecomalium.]

Genotype: Pclekyomalium binotatum (Casey) (Pelecomalium).

Fixed by: Blackwelder, above, by designation for Pelecomalium, of which Pelekyomalium is an objective synonym.

Synonyms: (See Pelecomalium).

PELIA [Error for Pella].

PELIOLURGA Tottenham, 1939b, p. 228. [Subgenus of Ischnopoda.]

Genotype: Peliolurga luridipennis (Mannerheim) (Bolitochara).

Fixed by: Tottenham, 1939b, p. 228, through objective synonymy with Pelurga, of which luridipennis had already been fixed as genotype.

Later citations: P. luridipennis (Mannerheim), by Tottenham, 1949b, p. 391.

Synonyms: (See also Ischnopoda)

Pelurga Mulsant and Rey, 1874d, p. 609. [Not Hübner, 1825.]

Notes: Tottenham (1949b, p. 391) cites this as a synonym of the subgenus *Philhygra*. He does not state his reason for not following Bernhauer and Scheerpeltz in this case, and I find no evidence to support his view.

PELIOPTERA Kraatz, 1857b, p. 55.

Genotype: Pelioptera micans Kraatz.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Sunonums

TERMITOPORA Motschulsky, 1860a, p. 91.

PELIUSA Erichson, 1839b, p. 192.

Genotype: Peliusa labiata Erichson.

Fixed by: Erichson, 1839b, p. 192, by monotypy.

Later citations: P. labiata Erichson, by Duponchel, 1841b, p. 57; by Chevrolat, 1847a, p. 555; by Fenyes, 1918, p. 24.

Variant spellings:

Beliusa Enderlein, 1909, p. 377.

PELLA Stephens, 1835 (April), p. 434. [Subgenus of Bolitochara.]

Genotype: Pella limbata (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 20, by subsequent designation.

Later citations: P. humeralis (Gravenhorst), by Shuckard, 1839, p. 139. P. limbatus (Paykull), by des Gozis, 1886, p. 12; by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 396.

Synonyms: (See Bolitochara).

Variant spellings:

Pelia Redtenbacher, 1845, p. 157.

PELLOCHAOMONIA [Error for Pellochromonia].

PELLOCHROMONIA Reitter, 1909, p. 43. [Subgenus of Bolitochara.]

Genotype: Pellochromonia ruficollis (Grimm) (Myrmedonia).

Fixed by: Reitter, 1909, p. 43, by monotypy.

Later citations: P. ruficollis (Grimm), by Fenyes, 1918, p. 24.

## PELLOCHROMONIA Reitter-Continued

Synonyms: (See Bolitochara).

Variant spellings:

PELLOCHAOMONIA Wu, 1937, p. 358.

PELTODONIA Bernhauer, 1936e, p. 320. [Subgenus of Bolitochara.]

Genotype: Peltodonia bodemeyeri (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1936e, p. 320, by monotypy.

Synonyms: (See Bolitochara).

PELURGA Mulsant and Rey, 1874d, p. 609. [Junior homonym of *Pelurga* Hübner, 1825. Synonym of *Peliolurga*.]

Genotype: Pelurga luridipennis (Mannerheim) (Bolitochara).

Fixed by: Mulsant and Rey, 1874d, p. 609, by monotypy.

Later citations: P. luridipennis (Mannerheim), by Fenyes, 1918, p. 24; by Scheerpeltz, 1929b, p. 234; 1934, p. 1592; by Tottenham, 1939b, p. 228.

Synonymic homonyms:

Pelurga Mulsant and Rey, 1874e, p. 577.

Synonyms: (See Peliolurga).

PENTANOTA Bernhauer, 1905c, p. 591.

Genotype: Pentanota meuseli Bernhauer.

Fixed by: Bernhauer, 1905c, p. 591, by monotypy.

Later citations: P. meuseli Bernhauer, by Fenyes, 1918, p. 24.

Discussion: Eichelbaum (1909, p. 256) cites "baikalensis" as the only species. Bernhauer erected the genus for a species which was previously misidentified as Ocalea baicalensis Solsky and for which he proposed the name meuseli.

# PENTAULACODERA Bernhauer, 1943a, p. 179. [Subgenus of Calodera.]

Genotype: Pentaulacodera grandipennis (Bernhauer) (Calodera).

Fixed by: Bernhauer, 1943a, p. 179, by monotypy.

Synonyms: (See Calodera).

Notes: This work has not been seen. The fixation may also have been by original designation.

# PEPLOMICRUS Bernhauer, 1928d, p. 286. [Subgenus of Micropeplus.]

Genotype: Peplomicrus uyttenboogaarti (Bernhauer) (Micropeplus).

Fixed by: Bernhauer, 1928d, p. 286, by monotypy.

Synonyms: (See Micropeplus).

PERIERGOPUS Fenyes, 1921a, p. 25.

Genotype: Periergopus sculptus Fenyes.

Fixed by: Fenyes, 1921a, p. 25, by original designation and monotypy.

PERIERPON Bernhauer, 1915n, p. 317.

Genotype: Perierpon hewitti Bernhauer.

Fixed by: Bernhauer, 1915n, p. 317, by monotypy.

Later citations: P. hewitti Bernhauer, by Blackwelder, 1939, p. 120.

PERINTHUS Casey, 1889, p. 192.

Genotype: Perinthus dudleyanus Casey.

Fixed by: Casey, 1889, p. 192, by monotypy.

Later citations: P. dudleyanus Casey, by Wasmann, 1916b, p. 190; by Fenyes, 1918, p. 24.

PERLINCTUS Silvestri, 1946a, p. 320.

Genotype: Perlinctus quaesitus Silvestri.

Fixed by: Silvestri, 1946a, p. 322, by original designation and monotypy.

PEROSTYLUS Benick, 1917, p. 190. [Junior homonym of *Perostylus* Pilsbry, 1894. Synonym of *Gata*.]

Genotype: Perostylus praeditus (Sharp) (Megalops).

Fixed by: Benick, 1917, p. 190, by original designation and monotypy.

PEROSTYLUS Benick-Continued

Later citations: P. praeditus (Sharp), by Scheerpeltz, 1933, p. 1143; by Blackwelder, 1943, p. 202.

Synonyms: (See Gata).

PESCOLINUS Sharp, 1885, p. 453.

Genotype: Pescolinus palmatus Sharp.

Fixed by: Sharp, 1885, p. 453, by monotypy.

Later citations: P. palmatus Sharp, by Lucas, 1920, p. 495; by Bierig, 1937a, p. 191.

PEUCODONTUS Bernhauer, 1903b, p. 140. [Subgenus of Priochirus.]

Genotype: Peucodontus mandibularis (Kraatz) Leptochirus).

Fixed by: Bernhauer, 1903b, p. 140, by monotypy.

Later citations: P. mandibularis (Kraatz), by Lucas, 1920, p. 545.

Synonyms: (See Priochirus).

Variant spellings:

Pseucodontus Bernhauer, 1903b, p. 159.

Notes: Bernhauer used both spellings, but most subsequent writers have used Pseucodontus. There appears to be no original evidence that Peucodontus was an error, and it is the only form having a classical meaning.

PEUCOGLYPHUS Bernhauer, 1926c, p. 317.

Genotype: Peucoglyphus corporaali Bernhauer.

Fixed by: Bernhauer, 1926c, p. 317, by monotypy.

PHAENOGYRA Mulsant and Rey, 1872c, p. 166. [Subgenus of Gyrophaena.]

Genotype: Phaenogyra strictula (Erichson) (Gyrophaena).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Later citations: P. strictula (Erichson), by Tottenham, 1949b, p. 383.

Synonymic homonyms:

Phaenogyra Mulsant and Rey, 1872d, p. 76.

PHAENOGYBA Mulsant and Rey, 1873a, p. 74.

Synonyms: (See Gyrophaena).

Variant spellings:

Phoenogyra Mulsant and Rey, 1872c, p. 166.

PHAGANTHUS Mulsant and Rey, 1880a, p. 42. [Subgenus of Lesteva.]

Genotype: Phaganthus testaceus (Gravenhorst) (Anthophagus).

Fixed by: Blackwelder, here, by subsequent designation.

Later citations: P. caraboides (Linné), by Tottenham, 1945, p. 70; 1949b, p. 358, not originally included.

Synonymic homonyms:

PHAGANTHUS Mulsant and Rey, 1880b, p. 42.

Synonyms: (See Lesteva).

Variant spellings:

Рнасантия Koch, 1933, р. 140.

Plaganthus Tottenham, 1945, p. 70.

PHAGANTUS [Error for Phaganthus].

PHANEROTA Casey, 1906, p. 285. [Subgenus of Gyrophaena.]

Genotype: Phanerota fasciata (Say) (Aleochara).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: P. vinula (Erichson), by Fenyes, 1918, p. 24, not originally included.

Discussion: The designation of vinula can be accepted only through the subjective synonymy of vinula and one of the original species (fasciata).

Synonyms: (See Gyrophaena).

PHANOLINNS [Error for Phanolinus].

## PHANOLINUS Sharp, 1884, p. 363.

Genotype: Phanolinus flohri Sharp.

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas, (1920, p. 499) cites flohri as possibly the genotype. This

is not acceptable as "unambiguous designation of the genotype."

Variant spellings:

Phanolinns Bernhauer, 1926, p. iii.74

# PHANOPHILUS Sharp, 1886a, p. 380.

Genotype: Phanophilus comptus (Broun) (Lithocharis).

Fixed by: Sharp, 1886a, p. 380, by monotypy.

Later citations: P. comptus (Broun), by Lucas, 1920, p. 499; by Blackwelder, 1939, p. 120.

Synonymic homonyms:

PHANOPHILUS Broun, 1893a, p. 1026.

# PHASMOTA Casey, 1910a, p. 54. [Subgenus of Ischnopoda.]

Genotype: Phasmota ingratula (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 54, by monotypy.

Later citations: P. ingratula Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda).

## PHEIDOLOGITONETES Cameron, 1939e, p. 493.

 ${\it Genotype: Pheidologitonetes \ setifer \ Cameron.}$ 

Fixed by: Cameron, 1939e, p. 493, by monotypy.

# PHEIDOLOXENIDES Wasmann, 1925a, p. 122.

Genotype: Pheidoloxenides dampfi Wasmann.

Fixed by: Wasmann, 1925a, p. 122, by monotypy.

# PHILACAMATUS Bruch, 1933b, p. 206.

Genotype: Philacamatus bosqi Bruch.

Fixed by: Bruch, 1933b, p. 206, by monotypy.

Later citations: P. bosqi Bruch, by Borgmeier, 1949, p. 104.

#### PHILANTHUS [Error for Philonthus].

PHILASTILBUS Bernhauer, 1929e, p. 247.

Genotype: Philastilbus opulentus Bernhauer.

Fixed by: Bernhauer, 1929e, p. 247, by monotypy.

## PHILECITON Wasmann, 1894, p. 211.

Genotype: Phileciton badariottii Wasmann.

Fixed by: Wasmann, 1894, p. 211, by monotypy.

Later citations: P. badariottii Wasmann, by Lucas, 1920, p. 501; by Borgmeier, 1949, p. 104.

#### PHILETAERIUS Sharp, 1889, p. 118.

Genotype: Philetaerius elegans Sharp.

Fixed by: Sharp, 1889, p. 118, by monotypy.

Later citations: P. elegans Sharp, by Lucas, 1920, p. 501.

Variant spellings:

PHILETERIUS Fauvel, 1895a, p. 11.

#### PHILETERIUS [Error for Philetaerius].

PHILHYDRA [Error for Philhygra].

PHILHYGRA Mulsant and Rey, 1873b, p. 160. [Subgenus of Ischnopoda.]

Genotype: Philhygra perdubia (Mulsant and Rey) (Microdota).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: P. palustris (Kiesenwetter), by Fenyes, 1918, p. 24; by Scheerpeltz, 1929b, p. 240; 1934, p. 1605; by Tottenham, 1949b, p. 391; not originally included.

<sup>74</sup> Wiener Ent. Zeitung, vol. 43.

#### PHILHYGRA Mulsant and Rey-Continued

Discussion: The citations of palustris could be accepted only through the subjective synonymy of palustris and perdubia and obscura.

Synonymic homonyms:

PHILHYGRA Mulsant and Rey, 1874e, p. 308.

PHILHYGRA Mulsant and Rey, 1874a, p. 14.

PHILHYGRA Mulsant and Rey, 1874d, p. 340.

Synonyms: (See Ischnopoda).

Variant spellings:

PHILHYDRA Koch, 1936, p. 76.78

PHILYGRA Bernhauer, 1907d, p. 387. [Not Stenhanner, 1873.]

PHILNTHUS [Error for Philonthus].

PHILOMINA Blackwelder, new name.

Genotype: Philomina fluviatilis (Cameron) (Mniophila).

Fixed by: Blackwelder, here, through objective synonymy with Mniophila, of which fluviatilis had already been fixed as genotype.

Synonyms:

MNIOPHILA Cameron, 1939b, p. 22 [Objective. Not Stephens, 1831; etc.]

PHILOMYCETA Cameron, 1944a, p. 12.

Genotype: Philomyceta caeruleipennis Cameron.

Fixed by: Cameron, 1944a, p. 12, by original designation.

PHILONTHELLUS Bernhauer, 1939a, p. 13. [Subgenus of Philonthus.]

Genotype: Philonthellus chilenus (Bernhauer) (Philonthus).

Fixed by: Bernhauer, 1939a, p. 13, by monotypy.

Synonyms: (See Philonthus).

PHILONTHIUS [Error for Philonthus].

PHILONTHNS [Error for Philonthus].

PHILONTHOBLERIUS Tottenham, 1949d, p. 300. [Subgenus of Philonthus.]

Genotype: Philonthoblerius schoutedeni (Bernhauer) (Philonthus).

Fixed by: Tottenham, 1949d, p. 300, by monotypy and original designation.

Synonyms: (See Philonthus).

PHILONTHOPSIS Cameron, 1932a, p. 261. [Not Koch, 1936.]

Genotype: Philonthopsis antennalis Cameron.

Fixed by: Cameron, 1932a, p. 261, by monotypy.

PHILONTHOPSIS Koch, 1936, p. 173. [Junior homonym of *Philonthopsis* Cameron, 1932. Synonym of *Ifacus*.]

Genotype: Philonthopsis sabulosus (Fauvel) (Cafius).

Fixed by: Blackwelder, 1943, p. 435, by subsequent designation.

Synonyms: (See Ifacus).

Notes: Koch states that the genus contains two Australian species, australis and litoreus, but in the key he includes also the better-known sabulosus, which is thus available for selection as genotype.

PHILONTHUS Curtis, 1829, p. 25.

Genotype: Philonthus splendens (Fabricius) (Staphylinus).

Fixed by: Curtis, 1836, pl. 610, by subsequent designation.

Later citations: P. politus (Linné), by Westwood, 1838a, p. 16. P. splendens (Fabricius), by Shuckard, 1839, p. 112. P. laminatus (Creutzer), by Lacordaire, 1854, p. 81. P. splendens (Fabricius), by Thomson, 1859, p. 24. P. laminatus (Creutzer), by Blackwelder, 1943, p. 398; by Tottenham, 1949b, p. 372.

<sup>75</sup> Boll. Soc. Ent. Italiana, vol. 68.

## PHILONTHUS Curtis-Continued

Synonymic homonyms:

PHILONTHUS Stephens, 1829a, p. 23.

PHILONTHUS Stephens, 1829b, p. 279.

PHILONTHUS Dillwyn, 1829, p. 68.

Philonthus Stephens, 1832, p. 226.

#### Synonyms:

BISNIUS Curtis, 1829, p. 26. [Subgenus.]

Gabrius Curtis, 1829, p. 26. [Subgenus.]

Laxobates Gistel, 1834, p. 8. [Isogenotypic.]

CHEILOCOLPUS Solier, 1849, p. 320.

Gefyrobius Thomson, 1859, p. 24. [=Bisnius.]

Rabigus Mulsant and Rey, 1876b, p. 523. [Subgenus.]

ECCOPTOLONTHUS Bernhauer, 1912d, p. 206. [Subgenus.]

PSEUDOPHILONTHUS Bernhauer, 1915k, p. 302. [Subgenus.]

Jurečekia Rambousek, 1921, p. 16. [Subgenus.]

Onychophilonthus Neresheimer and Wagner, 1924, p. 156. [Subgenus.]

NEPHRONTHUS Bernhauer, 1932b, p. 147. [Subgenus.]

Philonthellus Bernhauer, 1939a, p. 13. [Subgenus.]

CEPHALONTHUS Bernhauer, 1940b, p. 635. [Subgenus.]

PHILONTHOBLERIUS Tottenham, 1949d, p. 300. [Subgenus.]

RAUCALIUS Tottenham, 1949d, p. 304. [Subgenus.]

SECTOPHILONTHUS Tottenham, 1949d, p. 358. [Subgenus.]

#### Variant spellings:

Philanthus Bernhauer, 1934e, p. 239. [Not Fabricius, 1793.]

PHILNTHUS Oustalet, 1874, p. 171.

Philonthius d'Urban, 1859, p. 312.76

PHILONTHNS Stein, 1868, p. 32.

PHILONTUS Laporte, 1840, p. 177.

PHILOTHUS Luze, 1904b, p. 96.

Phylonthus Lucas, 1849, p. 112.11

PILONTHUS Wilken, 1862, p. 279.78

RHISONTHUS Chenu and Desmarest, 1857, p. 121.

THILONTHUS Rocha, 1908, p. 76.19

PHILONTUS [Error for Philonthus].

PHILORHINUM [Error for Philorinum].

PHILORINUM Kraatz, 1858b, p. 965.

Genotype: Philorinum humile (Erichson) (Arpedium).

Fixed by: Jacquelin du Val, 1859, p. 80, by subsequent designation.

Later citations: P. sordidum (Stephens), by Lucas, 1920, p. 502; by Tottenham, 1949, p. 356; not originally included.

Discussion: Jacquelin du Val's designation was worded thus: "M. Kraatz ... a basé... son genre Philorinum ... sur l'A. humile Er." The citation of sordidum can be accepted only through the subjective synonymy of sordidum and humile.

Variant spellings:

PHILORHINUM Wollaston, 1860, p. 106.80

<sup>76</sup> Can. Nat. Geol., vol. 4.

<sup>&</sup>lt;sup>77</sup> Expl. Sci. Algérie, Sci. Phys., Zool. 2, 590 pp. Paris.

<sup>78</sup> Berliner Ent. Zeitschr., vol. 6.

<sup>79</sup> Bol. Mus. Rocha, vol. 1, No. 1.

<sup>80</sup> Ann. Mag. Nat. Hist., ser. 3, vol. 6.

PHILOTALPUS [Error for Philothalpus].

PHILOTERMES Kraatz, 1857a, p. 13.

Genotype: Philotermes pilosus Kraatz.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation. Later citations: P. pilosus Kraatz, by Seevers, 1938, p. 430.

Variant spellings:

PHILOTHERMES Ulke, 1902, p. 11.81

PHILOTERMIMUS Reichensperger, 1915, p. 3.

Genotype: Philoterminus setiger Reichensperger. Fixed by: Reichensperger, 1915, p. 3, by monotypy.

PHILOTHALPUS Kraatz, 1857c, p. 540.

Genotype: Philothalpus anceps (Erichson) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 451, by subsequent designation.

Other citations: P. aneeps (Erichson), by Lucas, 1920, p. 502, doubtfully.

Discussion: Kraatz included four species by name and five others by reference to Erichson's arrangement. P. anceps was among the latter. Lucas (1920, p. 502) cited anceps doubtfully; this is not acceptable as "unambiguous designation of a genotype."

Synonyms:

XENOPYGUS Bernhauer, 1906b, p. 196. [Subgenus.] OLIGOTERGUS Bierig, 1937a, p. 204. [Subgenus.]

Variant spellings:

PHILOTALPUS Gemminger and Harold, 1868, index p. 4.

PHILOTHERMES [Error for Philotermes].

PHILOTHUS [Error for Philonthus].

PHILUSINA Wasmann, 1893a, p. 101.

Genotype: Philusina cremastogastris Wasmann. Fixed by: Wasmann, 1893a, p. 101, by monotypy.

Later citations: P. cremastogastris Wasmann, by Fenyes, 1918, p. 24.

PHILYDRODES Bernhauer, 1929b, p. 179.

Genotype: Philydrodes aquatilis (Sharp) Anthophagus).

Fixed by: Bernhauer, 1929b, p. 179, by monotypy.

PHILYGRA [Error for Philhygra].

PHINOCHARIS [Error for Thinocharis].

PHINOPHILUS [Error for Pinophilus].

PHINOPILUS Bernhauer, 1937c, p. 588. [Subgenus of Pinophilus.]

Genotype: Phinopilus brevicollis (Erichson) (Pinophilus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Pinophilus).

PHLACOBIUM [Error for Phlocobium].

PHLAEOBIUM [Error for Phloeobium].

PHLAEOCHARIS [Error for Phloeocharis].

PHLAEONAEUS [Error for Phloeonaeus].

PHLAEONOEUS [Error for Phloeonaeus].

PHLAEONOMUS [Error for Phloeonomus].

PHLAEOPORA [Error for Phloeopora].

PHLAEOPTERUS Motschulsky, 1853, p. 78, without description.

Genotype: Phlaeopterus fusconiger Motschulsky.

Fixed by: Motschulsky, 1853, p. 79, by monotypy.

Synonyms:

TILEA Fauvel, 1878c, p. 246.

<sup>&</sup>lt;sup>51</sup> Proc. U. S. Nat. Mus., vol. 25.

# PHLAEOPTERUS Motschulsky-Continued

Variant spellings:

Phloeiopterus Kirsch, 1873, p. 134.82

Phloeopterus LeConte, 1866b, p. 375.

Notes: Fauvel (1889) contended that this was a MS. name, but it included one species which was described very briefly by distinguishing it from a supposed relative (Lyrosoma opaca).

PHLEONOMUS [Error for Phloeonomus].

PHLEOPORA [Error for Phloeopora].

PHLIBOPLEURUS [Error for Thlibopleurus].

PHLOCONOMUS [Error for Phloconomus].

PHLOCOPORA [Error for Phloeopora].

PHLOEBIUM [Error for Phloeobium].

PHLOECHARIS [Error for Phloeocharis].

PHLOEIOPTERUS [Error for Phlaeopterus].

PHLOENAEUS [Error for Phloeonaeus].

PHLOENOMUS [Error for Phloeonomus].

PHLOEOBIUM Dejean, 1833, p. 69. [Synonym of Megarthrus.]

Genotype: Phloeobium depressum (Paykull) (Staphylinus).

Fixed by: Dejean, 1833, p. 69, by virtual monotypy.

Later citations: P. clypeatum (Müller), by Lucas, 1920, p. 503; by Mequignon, 1939, p. 137; by Tottenham, 1939b, p. 227; not originally included. P. depressum (Paykull), by Tottenham, 1949b, p. 353.

Discussion: This genus has generally been credited to Boisduval and Lacordaire (1835) or Erichson (1840) but was published in 1833 by Dejean. Of the five specific names listed, only one was valid, making the genus monobasic.

Synonyms: (See Megarthrus).

Variant spellings:

Phlacobium Hatch, 1927, p. 10,83

Phlaeobium Brullé, 1837, p. 101.

Рньоевим Lucas, 1920, р. 410, 503.

Phloeobius Chevrolat, 1847b, p. 567.

Phoeobium Erichson, 1839a, p. 642.

Ploeobium Redtenbacher, 1857, p. 257.

Homonyms by misidentification:

Phloeobium of Erichson, 1840=Metopsia.

PHLOEOBIUS [Error for Phloeobium].

PHLOEOCARIS [Error for Phloeocharis].

PHLOEOCHARIS Mannerheim, 1831a, p. 464.

Genotype: Phloeocharis subtilissima Mannerheim.

Fixed by: Mannerheim, 1831a, p. 464, by monotypy.

Later citations: P. subtilissima Mannerheim, by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 95; by Chevrolat, 1847a, p. 742; by Thomson, 1859, p. 42; by Lucas, 1920, p. 503, by Tottenham, 1949b, p. 353.

Synonymio homonyms:

Phloeocharis Mannerheim, 1831b, p. 50.

Sunonums:

Scotodytes Saulcy, 1865, p. 18. [Subgenus.]

THERMOCHARIS Fauvel, 1870, p. 48. [Subgenus.]

<sup>82</sup> Berliner Ent. Zeitschr., vol. 17.

<sup>83</sup> Univ. Minnesota Agr. Exp. Stat. Bull. 48.

# PHLOEOCHARIS Mannerheim—Continued

Variant spellings:

Phlaeocharis Laporte, 1835, p. 132. Phloeocaris Blanchard, 1845, p. 297.

Phloecharis Thomson, 1859, p. 42.

Ploeocharis Redtenbacher, 1857, p. 240.

## PHLOEODROMA Kraatz, 1856a, p. 338.

Genotype: Phloeodroma concolor Kraatz.

Fixed by: Kraatz, 1856a, p. 338, by monotypy.

Later citations: P. concolor Kraatz, by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 398.

# PHLOEONAEUS Erichson, 1839a, p. 597. [Synonym of Aploderus.]

Genotype: Phloeonaeus caelatus (Gravenhorst) (Oxytelus).

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation.

Synonyms: (See Aploderus).

Variant spellings:

Phlaeonaeus Lacordaire, 1854, p. 114.

Phlaeonoeus Chevrolat, 1847a, p. 374.

Phloenaeus Duponchel and Chevrolat, 1842, p. 14.

Phloeoneus Jacquelin du Val, 1857, p. 92.

PHLOEONEUS [Error for Phloeonaeus].

PHLOEONMUS [Error for Phloeonomus].

PHLOEONOMUS Heer, 1839, p. 184.

Genotype: Phloeonomus pusillus (Gravenhorst) (Omalium).

Fixed by: Thomson, 1859, p. 51, by subsequent designation.

Later citations: P. monilicornis (Gyllenhal), by Chenu and Desmarest, 1857, p. 115. P. pusillus (Gravenhorst), by Lucas, 1920, p. 503; by Blackwelder, 1943, p. 51; by Tottenham, 1949b, p. 355.

## Synonyms:

Phloeostiba Thomson, 1858, p. 38. [Subgenus.]

DISTEMMUS LeConte, 1861, p. 69.

XYLOSTIBA Ganglbauer, 1895, p. 731. [Subgenus.]

Xanthonomus Bernhauer, 1926c, p. 312. [Subgenus.]

#### Variant spellings:

Phlaeonomus Motschulsky, 1860c, p. 545.

Phleonomus Jarrige, 1947, p. 232.85

Phloconomus Jarrige, 1947, p. 232.85

Phloenomus Cameron and Scott, 1928, p. 271.86

Phloeonmus Mank, 1934, p. 76.87

Phoeonomus Mulsant and Rey, 1880a, p. 243.

Phologonous Cameron, 1928d, p. 433.

## PHLOEOPARA [Error for Phloeopora].

# PHLOEOPORA Erichson, 1837, p. 311.

Genotype: Phloeopora corticalis (Gravenhorst) (Aleochara).

Fixed by: Westwood, 1838a, p. 19, by subsequent designation.

Later citations: P. reptans (Gravenhorst), by Shuckard, 1839, p. 135; by Duponchel, 1841a, p. 57; by Thomson, 1859, p. 34. P. testacca (Mannerheim), by Fenyes, 1918, p. 24, not originally included. P. teres (Gravenhorst), by Tottenham, 1949b, p. 398, not originally included.

<sup>84</sup> Histoire des insectes . . ., vol. 1, 389 pp. Paris.

<sup>85</sup> L'Entomologiste, vol. 3.

<sup>86</sup> Ann. Mag. Nat. Hist., ser. 10, vol. 1.

<sup>67</sup> Can. Ent., vol. 66.

#### PHLOEOPORA Erichson-Continued

Discussion: The citation of testacea can be accepted only through the subjective synonymy of testacea and reptans.

Variant spellings:

Phlaeopora Shuckard, 1839, p. 135.

Phleopora Mulsant and Rey, 1875a, p. 402.

Phiocopora Motschulsky, 1857c, p. 257.

Phloeopara Gusmann, 1924, p. 156.88

Phloëopora Stephens, 1839, p. 350.

Phloeoptera Siebke, 1875, p. 144.80

PHLOEPORA Mulsant and Rey, 1876b, p. 190.

RHOCOPORA Gistel, 1848, p. 200.

Rhoeopora Gistel, 1848, p. 114.

PHLOËOPORA [Error for Phloeopora].

PHLOEOPTERA Siebke, 1875, p. 144. [Error for Phloeopora.]

PHLOEOPTERUS [Error for Phlaeopterus].

PHLOEOSTIBA Thomson, 1858, p. 38. [Subgenus of Phloeonomus.]

Genotype: Phloeostiba plana (Paykull) (Staphylinus).

Fixed by: Thomson, 1858, p. 38, by monotypy.

Later citations: P. plana (Paykull), by Thomson, 1859, p. 51; by Lucas, 1920, p. 504; by Blackwelder, 1943, p. 51; by Tottenham, 1949b, p. 355.

Synonymic homonyms:

Phloeostiba Thomson, 1859, p. 51.

PHLOEOSTIBA Thomson, 1861, p. 208.

Synonyms: (See Phloeonomus).

Variant spellings:

Phloeostilba Schaufuss, 1916, p. 157.<sup>∞</sup>

Phlorostiba Kuhnt (Lucas, 1920, p. 504).

PHLOEOSTILBA [Error for Phloeostiba].

PHLOEPORA [Error for Phloeopora].

PHLOROSTIBA [Error for Phloeostiba].

PHOCASOMA Kraatz, 1900, p. 363. [Synonym of Mimocete.]

Genotype: Phocasoma mirabilis Kraatz.

Fixed by: Kraatz, 1900, p. 363, by monotypy.

Synonyms: (See Mimocete).

Notes: In a footnote Kraatz declares this to be the same as Mimocete Fauvel.

PHOENOGYRA [Error for Phaenogyra].

PHOEOBIUM [Error for Phloeobium].

PHOEONOMUS [Error for Phloeonomus].

**PHOLIDUS** Mulsant and Rey, 1856b, p. 7. [Junior homonym of *Pholidus* Rafinesque, 1815, and Gray, 1840. Synonym of *Euphanias*.]

Genotype: Pholidus insignis Mulsant and Rey.

Fixed by: Mulsant and Rey, 1856b, p. 7, by monotypy.

Synonyms: (See Euphanias).

PHOLOEONOUS [Error for Phloeonomus].

PHRYOGORA Mulsant and Rey, 1874d, p. 657. [Synonym of Hygroecia.]

Genotype: Phryogora hygrobia (Thomson) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 657, by monotypy.

<sup>88</sup> Ent. Blätter, vol. 20.

<sup>89</sup> Énumeratio insectorum Norvegicorum, fasc. 2. Christiania.

<sup>60</sup> Calwer's Käferbuch, pt. 1. Stuttgart.

PHRYOGORA Mulsant and Rey-Continued

Later citations: P. hygrotopora (Kraatz), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 392; not originally included.

Discussion: The designation of hygrotopora could be accepted only through the subjective synonymy of hygrotopora and hygrobia.

Synonymic homonyms:

Phryogora Mulsant and Rey, 1874e, p. 625.

Synonyms: (See Hygroecia).

Variant spellings:

Phryogyra Heyden, Reitter, and Weise, 1906, p. 195.81

Notes: This was previously listed as a synonym of Metaxya or Philhygra. Its type is said to be congeneric with that of Hygroecia.

PHRYOGYRA [Error for Phryogora].

PHUCOBIUS Sharp, 1874a, p. 35.

Genotype: Phucobius simulator Sharp. Fixed by: Sharp, 1874a, p. 35, by monotypy,

Later citations: P. simulator Sharp, by Lucas, 1920, p. 507.

PHYLLODINARDA Wasmann, 1916a, p. 105.

Genotype: Phyllodinarda xenocephala Wasmann.

Fixed by: Blackwelder, here, by subsequent designation.

Synonymic homonyms:

PHYLLODINARDA Wasmann, 1916b, p. 191.

PHYLLODINARDA Wasmann, 1917, p. 329.

PHYLLODREPA Thomson, 1859, p. 52. [Subgenus of Hapalaraea.]

Genotype: Phyllodrepa floralis (Paykull) (Staphylinus).

Fixed by: Thomson, 1859, p. 52, by original designation and monotypy.

Later citations: P. floralis (Paykull), by Lucas, 1920, p. 509; by Jeannel, 1940, p. 116; by Tottenham, 1949b, p. 355.

Synonymic homonyms:

PHYLLODREPA Thomson, 1861, p. 214.

Synonyms: (See Hapalaraea).

Variant spellings:

PHYLLODRESSA Bertolini, 1872, p. 71.

PHYLODREPA Bernhauer, 1902, p. 705.82

PYLLODREPA Fiori, 1900, p. 92.

PHYLLODREPOIDEA Ganglbauer, 1895, p. 724.

Genotype: Phyllodrepoidea crenata (Gravenhorst) (Staphylinus).

Fixed by: Ganglbauer, 1895, p. 724, by monotypy.

Later citations: P. crenata (Gravenhorst), by Lucas, 1920, p. 509; by Tottenham, 1949b, p. 356.

Variant spellings:

Phyllodepoïdea Jarrige, 1948, p. 12.48

PHYLLODREPOIDES Hoffmann, 1915, p. 122.84

PHYLLODREPOÏDEA [Error for Phyllodrepoidea].

PHYLLODREPOIDES [Error for Phyllodrepoidea].

PHYLLODRESSA [Error for Phyllodrepa].

PHYLODREPA [Error for Phyllodrepa].

PHYLONTHUS [Error for Philonthus].

<sup>91</sup> Catalogus coleopterorum Europae . . ., 774 pp. Paskau.

<sup>92</sup> Verh. zool.-bot. Ges. Wien, vol. 52.

<sup>93</sup> L'Entomologiste, vol. 4.

<sup>94</sup> Col. Rundsch., vol. 4,

PHYMATURA J. Sahlberg, 1876, p. 85.

Genotype: Phymatura brevicollis (Kraatz) (Bolitochara). Fixed by: Casey, 1906, p. 264, by subsequent designation.

Later citations: P. brevicollis (Kraatz), by Fenyes, 1918, p. 24.

PHYMATUROSILUSA Roubal, 1932, p. 178.

Genotype: Phymaturosilusa magnifica Roubal.

Fixed by: Roubal, 1932, p. 178, by monotypy.

PHYSETOPORUS Horn, 1877, p. 106. [Synonym of Tachinomorphus.]

Genotype: Physctoporus grossulus (LeConte) (Coproporus).

Fixed by: Horn, 1877, p. 106, by monotypy.

Synonyms: (See Tachinomorphus).

PHYSETOPS Mannerheim, 1831a, p. 430.

Genotype: Physetops tataricus (Pallas) (Staphylinus), as "tartaricus."

Fixed by: Mannerheim, 1831a, p. 430, by monotypy.

Later citations: P. tataricus (Pallas), by Guérin-Méneville, 1844, p. 31; by Lucas, 1920, p. 511.

Synonymic homonyms:

Physetops Mannerheim, 1831b, p. 16.

PHYSOGNATHUS Solier, 1849, p. 303. [Junior homonym of Physognathus

Agassiz, 1846. Synonym of Solierius.]

Genotype: Physognathus obscurus Solier. Fixed by: Solier, 1849, p. 303, by monotypy.

Later citations: P. obscurus Solier, by Lucas, 1920, p. 511.

Synonyms: (See Solierius).

Variant spellings:

Physognatus Eichelbaum, 1909, p. 107.

PHYSOGNATUS [Error for Physognathus].

PHYTHOSUS [Error for Phytosus].

PHYTOLINUS Sharp, 1889, p. 119.

Genotype: Phytolinus lewisii Sharp.

Fixed by: Sharp, 1889, p. 119, by monotypy.

Later citations: P. lewisii Sharp, by Lucas, 1920, p. 512.

PHYTOSUS Curtis, 1838, pl. 718.

Genotype: Phytosus spinifer Curtis.

Fixed by: Curtis, 1838, pl. 718, by original designation and monotypy.

Later citations: P. spinifer Curtis, by Shuckard, 1839, p. 98; by Westwood, 1840a, p. 156; by Chevrolat, 1847b, p. 134; by Lacordaire, 1854, p. 34; by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 385.

Synonyms:

Actosus Mulsant and Rey, 1872b, p. 391. [Subgenus.]

PARAPHYTOSUS Bernhauer, 1922c, p. 236. [=Euphytosus. Not Cameron, 1917.]

EUPHYTOSUS Bernhauer and Scheerpeltz, 1926, p. 552. [Subgenus.] Anopsisus Bernhauer, 1929b, p. 187. [Subgenus.]

Variant spellings:

Phythosus Kiesenwetter, 1850, p. 385.

PIESTES [Error for Piestus].

PIESTINUS (Motschulsky, 1855a, p. 21, nomen nudum).

Notes: This name was used once in combination with a trivial name (opacus). Neither was validated, and I can find no subsequent reference to either.

<sup>95</sup> Stettiner Ent. Zeitung, vol. 11.

PIESTOMORPHUS Motschulsky, 1857e, p. 666. [Synonym of Holisus.]

Genotype: Piestomorphus ater Motschulsky.

Fixed by: Motschulsky, 1857e, p. 666, by monotypy.

Later citations: P. ater Motschulsky, by Blackwelder, 1943, p. 460.

Synonyms: (See Holisus).

PIESTONEUS Sharp, 1889, p. 464.

Genotype: Piestoneus lewisii Sharp.

Fixed by: Sharp, 1889, p. 464, by monotypy.

Later citations: P. lewisii Sharp, by Lucas, 1920, p. 513.

PIESTUS Gravenhorst, 1806, p. 223.

Genotype: Piestus sulcatus Gravenhorst.

Fixed by: Gravenhorst, 1806, p. 223, by monotypy.

Later citations: P. bicornis (Olivier), by Chenu and Desmarest, 1857, p. 101.
P. sulcatus Gravenhorst, by Lucas, 1920, p. 513, by Blackwelder, 1943, p. 43.

Synonyms:

ZIROPHORUS Dalman, 1821, p. 372. [Subgenus.]

IRENAEUS Latreille, 1829, p. 438. [=Zirophorus.]

TRICHOCORYNE Gray, 1832, p. 306.

Antropiestus Bernhauer, 1917b, p. 45. [Subgenus.]

Variant spellings:

Piestes Germar, 1818, p. 342.96

PRISTUS Chevrolat, 1848, p. 651.

PILONTHUS [Error for Philonthus].

PINALOCHARA Casey, 1906, p. 177.

Genotype: Pinalochara wickhami Casey.

Fixed by: Casey, 1906, p. 177, by monotypy.

Later citations: P. wickhami Casey, by Fenyes, 1918, p. 24.

PINOBIUS MacLeay, 1873, p. 147. [Synonym of Dolicaon.]

Genotype: Pinobius mastersii MacLeay.

Fixed by: MacLeay, 1873, p. 147, by monotypy.

Later citations: P. mastersii MacLeay, by Blackwelder, 1939, p. 120.

Synonyms: (See Dolicaon).

PINOPHILINUS Eichelbaum, 1910, p. 85. [Subgenus of Pinophilus.]

Genotype: Pinophilinus fauveli (Schubert) (Pinophilus).

Fixed by: Blackwelder, 1943, p. 376, by subsequent designation.

Synonyms: (See Pinophilus).

Variant spellings:

Pinophilitus Gridelli, 1928, p. 141.

PINOPHILITUS [Error for Pinophilinus].

PINOPHILUS Gravenhorst, 1802, p. 201.

Genotype: Pinophilus latipes Gravenhorst.

Fixed by: Gravenhorst, 1802, p. 210, by monotypy.

Latex citations: P. niger (Nordmann), by Duponchel and Chevrolat, 1842, p. 64, not originally included. P. latipes Gravenhorst, by Crotch, 1870,

p. 215; by Lucas, 1920, p. 514; by Blackwelder, 1943, p. 376.

Synonyms:

Lycidus Laporte, 1835, p. 121. [Isogenotypic.]

PITYOPHILUS Brullé, 1837, p. 75. [Objective.]

HETEROLEUCUS Sharp, 1886b, p. 629. [Subgenus.]

PINOPHILINUS Eichelbaum, 1910, p. 85. [Subgenus.]

<sup>96</sup> Mag. Ent., vol. 3.

## PINOPHILUS Gravenhorst-Continued

Synonyms—Continued

METAPINOPHILUS Gridelli, 1928, p. 117. [Subgenus.]

Phinopilus Bernhauer, 1937c, p. 588. [Subgenus.]

Variant spellings:

Phinophilus Redtenbacher, 1874, p. 75.

## PIOCHARDIA Heyden, 1870, p. 75.

Genotype: Piochardia lepismiformis Heyden.

Fixed by: Heyden, 1870, p. 75, by monotypy.

Later citations: P. lepismiformis Heyden, by Fenyes, 1918, p. 24.

Synonyms:

Oxysoma Kraatz, 1857a, p. 17. [Not Nicolet, 1849.]

## PISALIA Mulsant and Rey, 1872b, p. 324. [Synonym of Sipalia.]

Genotype: Pisalia globulicollis (Mulsant and Rey) (Homalota).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonymic homonyms:

PISALIA Mulsant and Rey, 1872c, p. 234.

PISALIA Mulsant and Rey, 1873a, p. 73.

Synonyms: (See Sipalia).

Notes: This was previously listed as a subgenus of Leptusa. The correction of the error in assignment of Sipalia makes the latter the correct name for this subgenus.

# PISCHNOPODA Tottenham, 1939a, p. 226. [Subgenus of Tachyusa.]

Genotype: Pischnopoda leucopa (Marsham) (Staphylinus).

Fixed by: Tottenham, 1939a, p. 226, by original designation.

Later citations: P. leucopa (Marsham), by Tottenham, 1949b, p. 388.

Synonyms: (See Tachyusa).

Notes: This name was proposed as a new name for "Ischnopoda Thomson, 1859." Thomson never proposed a name Ischnopoda, merely referring to Ischnopoda Stephens. The new name is thus actually a new genus for the species leucopa. This species is currently listed in a subgenus of Tachyusa; there being no other name available, this subgenus must be called Pischnopoda.

## PITHOPHILUS [Error for Pityophilus].

PITHYOPHILUS [Error for Pityophilus].

PITOPHILUS [Error for Pityophilus].

# PITYOPHILUS Brullé, 1837, p. 75. [Synonym of Pinophilus.]

Genotype: Pityophilus latipes (Gravenhorst) (Pinophilus).

Fixed by: Brullé, 1837, p. 75, through objective synonymy with Pinophilus, of which latipes had already been fixed as genotype.

Later citations: P. latipes (Gravenhorst), by Blackwelder, 1943, p. 376.

Synonyms: (See Pinophilus).

Variant spellings:

PITHOPHILUS Schulze et al., 1934, p. 2699.

PITHYOPHILUS Chenu and Desmarest, 1857, p. 76.

PITOPHILUS Gistel, 1856, p. 402.

Pythiophilus Lynch, 1884, p. 305.

#### PLACUSA Erichson, 1837, p. 370.

Genotype: Placusa pumilio (Gravenhorst) (Aleochara).

Fixed by: Erichson, 1837, p. 370, by monotypy.

Later citations: P. pumilio (Gravenhorst), by Westwood, 1838a, p. 20. P. complanata Erichson, by Duponchel, 1841a, p. 57, not originally included. P. pumilio (Gravenhorst), by Chenu and Desmarest, 1857, p. 22; by Thomson, 1859, p. 40; by Fenyes, 1918, p. 24. P. humilis Erichson, by Tottenham, 1949b, p. 384.

#### PLACUSA Erichson—Continued

Synonyms:

Calpusa Mulsant and Rey, 1872b, p. 198. [Subgenus.]

PLAGANTHUS [Error for Phaganthus].

PLAGIARTHRINA Keys, 1920, p. 131.

Genotype: Plagiarthrina fordhamiana (Keys) (Metaxya).

Fixed by: Keys, 1920, p. 131, by monotypy.

Later citations: P. terminalis (Gravenhorst), by Tottenham, 1949b, p. 398.

PLAGIUSA Bernhauer, 1915a, p. 27. [Junior homonym of *Plagiusa* Rafinesque, 1815, and Bonaparte, 1841. Synonym of *Neosilusa*.]

Genotype: Plagiusa tropica (Bernhauer) (Silusa).

Fixed by: Bernhauer, 1915a, p. 27, by monotypy.

Synonyms: (See Neosilusa).

PLANEUSTOMUS Jacquelin du Val, 1857, p. 58.

Genotupe: Planeustomus palpalis (Erichson) (Acrognathus).

Fixed by: Jacquelin du Val, 1857, p. 58, by monotypy.

Later citations: P. palpalis (Erichson), by Thomson, 1859, p. 45; by Tottenham, 1949b, p. 360.

Discussion: Lucas (1920, p. 517) failed to make an unambiguous designation. Synonyms:

Compsochilus Kraatz, 1858b, p. 895. [Isogenotypic.]

Variant spellings:

Planeustumus Gemminger and Harold, 1868, p. 656.

PLANEUSTUMUS [Error for Planeustomus].

PLASTUS Bernhauer, 1903b, p. 142 [Subgenus of Priochirus.]

Genotype: Plastus convexus (Laporte) (Leptochirus).

Fixed by: Lucas, 1920, p. 517, by subsequent designation.

Synonyms: (See Priochirus).

PLASTYSTETHUS [Error for Platystethus].

PLATANDRIA Casey, 1893, p. 345.

Genotype: Platandria mormonica Casey. Fixed by: Casey, 1893, p. 345, by monotypy.

Later citations; P. mormonica Casey, by Fenyes, 1918, p. 24.

PLATARAEA Thomson, 1858, p. 33. [Subgenus of Ischnopoda.]

Genotype: Plataraea brunnea (Fabricius) (Staphylinus).

Fixed by: Thomson, 1858, p. 33, by monotypy.

Later citations: P. brunnea (Fabricius), by Thomson, 1859, p. 38; by Fenyes, 1918, p. 24; by Scheerpeltz, 1929b, p. 239; 1934, p. 1602. P. nigriceps (Marsham), by Tottenham, 1949b, p. 392, not originally included.

Synonymic homonyms:

PLATARAEA Thomson, 1859, p. 38.

PLATARAEA, Thomson, 1861, p. 45.

Synonyms: (See Ischnopoda).

Variant spellings:

PLATAROEA Mulsant and Rey, 1873b, p. 174.

PLATAROEA [Error for Plataraea].

PLATHISTETHUS [Error for Platystethus].

PLATHYSTETHUS [Error for Platystethus].

PLATHYSTETUS [Error for Platystethus].

PLATHYSTHELHUS [Error for Platystethus].

PLATICARA (Germain, 1911, p. 60, nomen nudum).

Notes: This name was listed uncapitalized under Quedius leiocephalus (Solier). If it was validated as a generic name, it is a subjective synonym of Quedius with leiocephalus as genotype.

# PLATISTETUS [Error for Platystethus].

PLATONICA Sharp, 1883, p. 214. [Subgenus of Hoplandria.]

Genotype: Platonica major Sharp.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Hoplandria).

# PLATYBRATHIUM Bierig, 1933, p. 478.

Genotype: Platybrathium panamense Bierig.

Fixed by: Bierig, 1933, p. 480, by original designation and monotypy.

Later citations: P. panamense Bierig, by Blackwelder, 1939, p. 120.

# PLATYCNEMUS Nordmann, 1837a, p. 135. [Synonym of Haematodes.]

Genotype: Platyenemus lateritius Nordmann.

Fixed by: Nordmann, 1837a, p. 135, by monotypy.

Synonymic homonyms:

PLATYCNEMUS Nordmann, 1837b, p. 135.

Synonyms: (See Haematodes).

## PLATYDOMENE Ganglbauer, 1895, p. 507. [Subgenus of Lobrathium.]

Genotype: Platydomene bicolor (Erichson) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 120, by subsequent designation.

Later citations: P. bicolor (Erichson), by Blackwelder, 1943, p. 311; by Tottenham, 1949b, p. 368.

Synonyms: (See Lobrathium).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

# PLATYDONIA Bernhauer, 1928c, p. 21. [Subgenus of Bolitochara.]

Genotype: Platydonia notandus (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 21, by original designation.

Synonyms: (See Bolitochara).

#### PLATYDRACUS Thomson, 1858, p. 29.

Genotype: Platydracus stercorarius (Olivier) (Staphylinus).

Fixed by: Thomson, 1858, p. 29, by monotypy.

Later citations: P. stercorarius (Olivier), by Thomson, 1859, p. 23; by Blackwelder, 1943, p. 443; by Tottenham, 1949b, p. 374.

## Synonymic homonyms:

PLATYDRACUS Thomson, 1859, p. 23.

PLATYDRACUS Thomson, 1860, p. 143.

## Synonyms:

DINOTHENARUS Thomson, 1858, p. 29. [Subgenus.]

ABEMUS Mulsant and Rey, 1876b, p. 242. [Subgenus.]

Bemasus Mulsant and Rey, 1876b, p. 259.

Ouchemus des Gozis, 1886, p. 14. [Subgenus.]

Parabemus Reitter, 1909, p. 118. [=Abemus.]

Nesiolinus Bernhauer, 1915f, p. 123. [Subgenus.]

Euryolinus Bernhauer, 1915L, p. 297. [Subgenus.]

Chitocompsus Bernhauer, 1913, p. 232. [Subgenus.]

Plesiolinus Bernhauer, 1916b, p. 93. [Subgenus.]

CHAETODRACUS Mueller, 1926, p. 27. [Subgenus.]

Ascialinus Bernhauer, 1933a, p. 34. [Subgenus.]

Apostenolinus Bernhauer, 1934a, p. 9 [Subgenus.]

## Variant spellings:

PLATYDRASUS Siebke, 1875, p. 128.97

PTATYDRACUS Mueller, 1925, p. 41.

*Notes*: This has previously been listed as a subgenus of *Staphylinus*.

<sup>&</sup>lt;sup>97</sup> Enumeratio insectorum Norvegicorum, fasc. 2, 334 pp. Christiania.

PLATYDRASUS [Error for Platydracus].

PLATYDROMUS Fauvel, 1905c, p. 174.

Genotype: Platydromus erosus Fauvel.

Fixed by: Fauvel, 1905c, p. 174, by monotypy.

Later citations: P. erosus Fauvel, by Lucas, 1920, p. 519.

PLATYGONIUM Motschulsky, 1845, p. 40.

Genotype: Platygonium sculticeps Motschulsky.

Fixed by: Motschulsky, 1858, p. 649, by being the first species included in the genus by name. (The species can be considered to have been validated here by the characters listed under the genus.)

Later citations: P. sculticeps Motschulsky, by Lucas, 1920, p. 519; by Blackwelder, 1939, p. 120.

Discussion: This is not true monotypy, since the species was not originally included. The emendation of the trivial name to sculpticeps apparently cannot be justified on the basis of the original publication.

PLATYMEDON Casey, 1889, p. 184. [Subgenus of Medon.]

Genotype: Platymedon laticolle Casey.

Fixed by: Casey, 1889, p. 184, by monotypy.

Later citations: P. laticolle Casey, by Lucas, 1920, p. 520; by Blackwelder. 1939, p. 120; 1943, p. 270.

Synonyms: (See also Medon)

Paramedon Casey, 1905, p. 166.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PLATYOLA Mulsant and Rey, 1875a, p. 249.

Genotype: Platyola fusicornis (Mulsant and Rey) (Homalota).

Fixed by: Mulsant and Rey, 1875a, p. 249, by monotypy.

Synonymic homonyms:

PLATYOLA Mulsant and Rey, 1875b, p. 411.

Later citations: P. fusicornis (Mulsant and Rey), by Fenyes, 1918, p. 24.

PLATYPROSOPA [Error for Platyprosopus]. PLATYPROSOPUS Mannerheim, 1831a, p. 450.

Genotype: Platyprosopus elongatus Mannerheim.

Fixed by: Mannerheim, 1831a, p. 450, by monotypy.

Later citations: P. elongatus Mannerheim, by Brullé, 1837, p. 71; by Chevrolat, 1847b, p. 259; by Lucas, 1920, p. 521.

Synonymic homonyms:

Platyprosopus Mannerheim, 1831b, p. 36.

METOPIUS Mannerheim, 1831a, p. 450. [Stillborn. Not Panzer, 1806.] MEGAPROSOPUS Reitter, 1908a, p. 104. [=Megaprosopoda. Not Macquart, 1843.1

MEGAPROSOPODA Strand, 1935, p. 297. [New name for Megaprosopus. Subgenus.]

Variant spellings:

PLATYPROSOPA Gistel, 1848, p. 199.

PLATYPSYLLUS (See Appendix).

PLATYSCHEMA Cameron, 1937a, p. 18.

Genotype: Platyschema javana Cameron. Fixed by: Cameron, 1937a, p. 18, by monotypy.

PLATYSTETHUS Mannerheim, 1831a, p. 460.

Genotype: Platystethus morsitans (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 17, by subsequent designation.

PLATYSTETHUS Mannerheim-Continued

Later citations: P. cornutus (Gravenhorst), by Shuckard, 1839, p. 98. P. morsitans (Paykull), by Chenu and Desmarest, 1857, p. 90. P. cornutus (Gravenhorst), by Thomson, 1859, p. 43. P. morsitans (Paykull), by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 109. P. arcnarius (Fourcroy), by Tottenham, 1949b, p. 363, not originally included.

Discussion: Lucas (1920, p. 523) fails to designate a single species as genotype.

Synonymic homonyms:

PLATYSTETHUS Mannerheim, 1831b, p. 46.

Synonyms:

PYCTOCRAERUS Thomson, 1859, p. 43. [Isogenotypic.] CRAETOPYCRUS Tottenham, 1939a, p. 225. [Subgenus.]

Variant spellings:

PLASTYSTETHUS Lucas, 1920, p. 560.

Plathistethus Mina-Palumbo, 1894, p. 14 suppl. 98

PLATHYSTETHUS Gistel, 1856, p. 389.

PLATHYSTETUS Thomson, 1858, p. 39.

Plathysthelhus Kiesenwetter, 1865, p. 382.

Platistetus Minsmer, 1890, p. 150.1

PLATYSTETUS Netolitzky, 1912, p. 157.2

PLATYSTHETHUS Chevrolat, 1847a, p. 374.

PLATYSTHETIS Ihssen, 1939, p. 315.3

PLATYSTHETUS Stephens, 1833, p. 273.

Platytesthus Pierre, 1944, p. 172.4

PLAYTSTETHUS Cameron, 1930a, p. 18.

PLATYSTETUS [Error for Platystethus].

PLATYSTHETHUS [Error for Platystethus].

PLATYSTHETIS [Error for Platystethus].

PLATYSTHETUS [Error for Platystethus].

PLATYTESTHUS [Error for Platystethus].

PLATYTOMA (Dejean, 1833, p. 59; 1837, p. 67; Gravenhorst, 1840, pp. 212, 235; Agassiz, 1846, p. 297; nomen nudum) Chevrolat, 1847b, p. 263. [Synonym of *Hacmatodes*.]

Genotype: Platytoma bicolor (Laporte) (Haematodes).

Fixed by: Chevrolat, 1847b, p. 263, through objective synonymy with Haematodes, of which bicolor had already been fixed as genotype.

Synonyms: (See Haematodes).

PLATYUSA Casey, 1885, p. 305. [Subgenus of Bolitochara.]

Genotype: Platyusa sonomae Casey.

Fixed by: Casey, 1885, p. 305, by monotypy.

Later citations: P. sonomae Casey, by Fenyes, 1918, p. 24.

Symonyms: (See Bolitochara).

PLAYTSTETHUS [Error for Platystethus].

PLESIOLINUS Bernhauer, 1916b, p. 93. [Subgenus of Platydracus.]

Genotype: Plesiolinus costaricensis (Bernhauer) (Staphylinus).

Fixed by: Blackwelder, 1943, p. 444, by subsequent designation.

as Nat. Siciliana, vol. 13.

<sup>99</sup> Berliner Ent. Zeitschr., vol. 9.

<sup>&</sup>lt;sup>1</sup> L'Echange, vol. 6.

<sup>&</sup>lt;sup>2</sup> Col. Rundsch., vol. 1.

<sup>&</sup>lt;sup>3</sup> Mitt. Münchner Ent. Ges., vol. 29.

<sup>4</sup> Rev. Frang Ent., vol. 10.

# PLESIOLINUS Bernhauer—Continued

Synonyms: (See Platydracus).

Notes: This has previously been listed as a subgenus of Staphylinus.

# PLESIOSIPALIA Bernhauer, 1943a, p. 173.

Genotype: Plesiosipalia arrowi Bernhauer.

Fixed by: Bernhauer, 1943a, p. 173, by monotypy.

Notes: This work has not been seen. The fixation may also have been by original designation.

## PLEUROTOBIA Casey, 1906, p. 273. [Synonym of Ditropalia.]

Genotype: Pleurotobia suturalis Casey.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonyms: (See Ditropalia).

#### PLOCHIONOCERUS Dejean, 1833, p. 64.

Genotype: Plochionocerus violaceus (Olivier) (Staphylinus).

Fixed by: Dejean, 1833, p. 64, by virtual monotypy.

Discussion: Dejean listed two species, but one of these was a nomen nudum. Symonymus:

STERCULIA Laporte, 1835, p. 118. [Isogenotypic.]

Agrodes Nordmann, 1837a, p. 161. [Subgenus.]

ARAEOCNEMUS Nordmann, 1837a, p. 113.

PLOCIOCERUS Agassiz, 1846, p. 299. [Emendation.]

Callictenus Chevrolat, 1848b, p. 24. [Isogenotypic.]

## Variant spellings:

Plociocerus Agassiz, 1846, p. 299. [Emendation.]

Notes: There seems to be no reason for not recognizing this Dejean name, unless it were set aside under the Plenary Powers to save *Plochionocerus* Sharp. The present genus is currently known under two names.

# PLOCHIONOCERUS Sharp, 1885, p. 471. [Junior homonym of *Plochionocerus* Dejean, 1833. Synonym of *Renda*.]

Genotype: Plochionocerus formicarius (Laporte) (Sterculia).

Fixed by: Sharp, 1885, p. 471, by original designation.

Later citations: P. formicarius (Laporte) by Lucas, 1920, p. 526; by Blackwelder, 1943, p. 491.

Synonyms: (See Renda).

Variant spellings:

PLOGIONOCHORUS Luederwaldt, 1917, p. 45.5

Ptochionocerus Borgmeier, 1931, p. 360.

Notes: So long as *Plochionocerus* Dejean is recognized, this is a junior homonym of it. This genus thus requires a new name, at least until the Plenary Powers are invoked to save it.

# PLOCIOCERUS Agassiz, 1846, p. 299. [Emendation of Plochionocerus Dejean.] Genotype: Plociocerus violaceus (Olivier) (Staphylinus).

Fixed by: Agassiz, 1846, p. 299, through objective synonymy with Plochionocerus Dejean, of which violaceus had already been fixed as genotype.

Synonyms: (See Plochionocerus Dejean).

## PLOCIOPTERUS Kraatz, 1857c, p. 539.

Genotype: Plociopterus fetialis (Erichson) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 526) failed to make an unambiguous designation. Notes: Kraatz mentioned no species by name but cited the "Staphylinus Fam.

IV of Erichson," which contains five species.

<sup>&</sup>lt;sup>6</sup> Zeitschr. wiss. Insektenb., vol. 13.

PLOEOBIUM [Error for Phloeobium].

PLOEOCHARIS [Error for Phloeocharis].

PLOGIONOCHORUS [Error for Plochionocerus].

POCTYNA Mulsant and Rey, 1874d, p. 35. [Synonym of Pycnota.]

Genotype: Poctyna paradoxa (Mulsant and Rey) (Homalota).

Fixed by: Mulsant and Rey, 1873b, p. 35, by monotypy.

Discussion: Inadvertently published with same genotype as Pycnota, which was accepted.

Synonymic homonyms:

POCTYNA Mulsant and Rey, 1874e, p. 3.

Sunonyms: (See Pycnota).

PODOXYA Mulsant and Rey, 1875a, p. 135. [Subgenus of Oxypoda.]

Genotype: Podoxya lentula (Erichson) (Oxypoda).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Synonymic homonyms:

Podoxya Mulsant and Rey, 1875b, p. 297.

Later citations: P. lentula (Erichson), by Tottenham, 1949b, p. 401.

Synonyms: (See Oxypoda).

PODUROIDES Mann, 1926a, p. 151.

Genotupe: Poduroides bövingi Mann.

Fixed by: Mann, 1926a, p. 151, by original designation and monotypy.

POEDERALLUS [Error for Paederallus].

POEDERILLUS [Error for Paederillus].

POEDEROMIMUS [Error for Paederomimus].

POEDEROMORPHUS (Gautier, 1861, p. xxxvi, nomen nudum) Gautier, 1862, p. 75. Synonym of Paederus.]

Genotype: Poederomorphus pedoncularius Gautier.

Fixed by: Gautier, 1862, p. 75, by monotypy.

Later citations: P. pedoncularius Gautier, by Blackwelder, 1939, p. 120; 1943, p. 321. P. littoralis (Gravenhorst), by Tottenham, 1949b, p. 366, not originally included.

Discussion: In 1861 neither the genus nor the species was described, although the one "species" was stated to be the genotype.

Synonyms: (See Paederus).

Variant spellings:

PAEDEROMORPHUS Marseul, 1866, p. vi.4

PAEDEROMORPHUS Fauvel, 1866, p. 25.7

POEDERUS [Error for Paederus].

PÖHLMANNIUS (Germain, 1911, p. 59, nomen nudum).

POLDERUS [Error for Paederus].

POLISTOMA Casey, 1893, p. 289. [Junior homonym of Polistoma Chiaje, 1837. Not Gemminger and Harold, 1868. Synonym of Emplenota.]

Genotype: Polistoma crassicornis (Stephens) (Aleochara).

Fixed by: Casey, 1893, p. 289, through objective synonymy with Polystoma Stephens, of which crassicornis had already been fixed as genotype.

Later citations: P. maritima Casey, by Fenyes, 1918, p. 24.

Discussion: This name was proposed definitely as replacement for Polystoma (1893), but in 1906 Casey referred to it as a typographical error. The previous use of Polistoma by Gemminger and Harold for the same genus was an error without nomenclatural standing.

Synonyms: (See Emplenota).

<sup>6</sup> Bull. Soc. Ent. France, 1866.

<sup>&</sup>lt;sup>7</sup> Bull. Soc. Linn. Normandie, vol. 10.

POLISTOMA Gemminger and Harold, 1868, p. 512. [Not Chiaje, 1837. Error for Polystoma.]

POLYACANTHODE Bernhauer, 1939b, p. 148.

Genotype: Polyacanthode kochianus Bernhauer.

Fixed by: Bernhauer, 1939b, p. 148, by original designation.

POLYASTERELLUS Bernhauer, 1925, p. 34. [Subgenus of Echiaster.]

Genotype: Polyasterellus bruchi (Bernhauer) (Echiaster).

Fixed by: Bernhauer, 1925, p. 34, by monotypy.

Later citations: P. bruchi (Bernhauer), by Blackwelder, 1939, p. 120.

Synonyms: (See Echiaster).

POLYCHARA Mulsant and Rey, 1874b, p. 348. [Subgenus of Aleochara.]

Genotype: Polychara discipennis (Mulsant and Rey) (Aleochara).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Later citations: P. discipennis (Mulsant and Rey), by Tottenham, 1949b, 404. Synonymic homonyms:

Polychara Mulsant and Rey, 1874c, p. 64.

Synonyms: (See Alcochara).

Variant spellings:

POLYECHARA Mulsant and Rey, 1874c, p. 122.

Polyochara Gridelli, 1919, p. 36.8

POLYCHARINA Reitter, 1909, p. 22. [Synonym of Emplenota.]

Genotype: Polycharina grisea (Kraatz) (Aleochara).

Fixed by: Reitter, 1909, p. 28, by monotypy.

Later citations: P. grisea (Kraatz), by Fenyes, 1918, p. 24.

Synonyms: (See also Emplenota)

Polystomota Casey, 1906, p. 136. [Isogenotypic.]

POLYCHELUS Luze, 1904b, p. 74. [Synonym of Coryphium.]

Genotype: Polychelus aeneipennis Luze.

Fixed by: Luze, 1904b, p. 74, by monotypy.

Synonyms: (See Coryphium).

POLYDONIA Bernhauer, 1928c, p. 21. [Subgenus of Bolitochara.]

Genotype: Polydonia linki (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 21, by monotypy.

Later citations: P. linki (Bernhauer), by Scheerpeltz, 1934, p. 1656, as "Polyodonta linki."

Synonyms: (See Bolitochara).

Variant spellings:

Polyodonta Scheerpeltz, 1934, p. 1656. [Not Megerle, 1811.]

POLYECHARA [Error for Polychara].

POLYLOBINUS Bernhauer, 1908c, p. 370.

Genotype: Polylobinus brasiliensis Bernhauer.

Fixed by: Bernhauer, 1908c, p. 370, by monotypy.

Later citations: P. brasiliensis Bernhauer, by Fenyes, 1918, p. 24.

POLYLOBUS Solier, 1849, p. 354.

Genotype: Polylobus maculipennis Solier.

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

POLYMEDON Casey, 1905, p. 156. [Junior homonym of Polymedon Osten-Sacken, 1877. Synonym of Lypomedon.]

Genotype: Polymedon tabacinum (Casey) (Lithocharis).

Fixed by: Casey, 1905, p. 156, by original designation and monotypy.

Later citations: P. tabacinum (Casey), by Lucas, 1920, p. 529; by Black-welder, 1939, p. 121; 1943, p. 255.

<sup>8</sup> Bull. Soc. Ent. Italiana, vol. 50.

# POLYMEDON Casey—Continued

Synonyms: (See Lypomedon).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

POLYOCHARA [Error for Polychara].

POLYODONTA Scheerpeltz, 1934, p. 1656. [Not Megerle, 1811; etc. Error for Polydonia.]

POLYODONTAS [Error for Polyodontus].

POLYODONTES [Error for Polyodontus].

POLYODONTUS Solier, 1849, p. 310. [Junior homonym of *Polyodontus* Eysenhardt, 1818; etc. Synonym of *Scopacus*.]

Genotype: Polyodontus angustatus Solier.

Fixed by: Solier, 1849, p. 310, by monotypy.

Later citations: P. angustatus Solier, by Blackwelder, 1939, p. 121; 1943, p. 279; by Tottenham, 1949b, p. 368.

Synonyms: (See Scopaeus).

Variant spellings:

Polyodontas Marschall, 1873, p. 234.

Polyodontes Wickham, 1898, p. 302.9

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

POLYOTA Mulsant and Rey, 1874d, p. 677. [Synonym of Dinaraea.]

Genotype: Polyota angustula (Gyllenhal) (Aleochara).

Fixed by: Mulsant and Rey, 1874d, p. 677, by monotypy.

Later citations: P. angustula (Gyllenhal), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 392.

Synonymic homonyms:

Polyota Mulsant and Rey, 1874e, p. 645.

Synonyms: (See Dinaraea).

POLYPEA Fauvel, 1878d, p. 301.

Genotype: Polypea coralli Fauvel.

Fixed by: Fauvel, 1878d, p. 301, by monotypy.

Later citations: P. coralli Fauvel, by Fenyes, 1918, p. 24.

POLYPHEMATIANA Strand, 1914, p. 122.

Genotype: Polyphematiana herculeanus (Laporte) (Staphylinus).

Fixed by: Lucas, 1920, p. 529, by designation for Polyphemus Bernhauer, an objective synonym.

Synonyms:

POLYPHEMUS Bernhauer, 1914, p. 397. [Objective. Not Mueller, 1776.] LYPOPHEMUS Bernhauer, 1921b, p. 74. [Objective.]

POLYPHEMUS Bernhauer, 1941, p. 397. [Junior synonym of *Polyphemus* Mueller, 1776; etc. Synonym of *Polyphematiana*.]

Genotype: Polyphemus herculeanus (Laporte) (Staphylinus).

Fixed by: Lucas, 1920, p. 529, by subsequent designation.

Synonyms: (See Polyphematiana).

POLYSTOMA Stephens, 1833a, p. 91. [Junior homonym of *Polystoma* Zeder, 1800; etc. Synonym of *Emplenota*.]

Genotype: Polystoma obscurella (Gravenhorst) (Aleochara).

Fixed by: Stephens, 1833a, p. 91, by monotypy.

Bull. Lab. Nat. Hist. State Univ. Iowa, vol. 4, pt. 3.

POLYSTOMA Stephens-Continued

Later citations: P. crassicornis (Stephens), by Westwood, 1838a, p. 49, not originally included. P. obscurella (Gravenhorst), by Shuckard, 1839, p. 139; by Thomson, 1859, p. 39. P. algarum (Fauvel), by Casey, 1884a, p. 123, not originally included. P. obscurella (Gravenhorst), by des Gozis, 1886, p. 12. P. grisca (Kraatz), by Fenyes, 1918, p. 24, not originally included. P. maritima (Casey), by Fenyes, 1918, p. 24, for Polistoma Casey, not originally included. P. obscurella (Gravenhorst), by Tottenham, 1949b, p. 404.

Discussion: I have been unable to see a copy of Stephens's second edition of the Nomenclature. I must therefore rely on Tottenham's statement that the genus is monobasic. However, in view of the fact that Stephens in 1835 did not mention obscurella at all, and that Tottenham uses the word monobasic in cases of supposed synonymy of the several included species, there is still considerable room for doubt. If obscurella is the only species named in the original, it is the type by monotypy. Otherwise, the type would be selected from among the included species by a later writer.

Synonymic homonyms:

Polystoma Stephens, 1835, p. 430.

Synonyms: (See also Emplenota)

Polistoma Casey, 1893, p. 289. [Emendation. Not Gemminger and Harold, 1868.]

Variant spellings:

Polistoma Gemminger and Harold, 1868, p. 512.

Polistoma Casey, 1893, p. 289. [Emendation.]

Polystome Mulsant and Rey, 1875a, p. 7.

POLYSTOMANA [Error for Polystomaria].

POLYSTOMARIA Reitter, 1909, p. 28. [Synonym of Emplenota.]

Genotype: Polystomaria crassicornis (Stephens) (Aleochara).

Fixed by: Reitter, 1909, p. 28, through objective synonymy with Polystoma, of which crassicornis had already been fixed as genotype.

Later citations: P. algarum Fauvel, by Fenyes, 1918, p. 24, not originally included.

Synonyms: (See Emplenota).

Variant spellings:

Polystomana Portevin, 1929, p. 234.

POLYSTOMATA [Error for Polystomota].

POLYSTOME [Error for Polystoma].

POLYSTOMOTA Casey, 1906, p. 136. [Synonym of Emplenota.]

Genotype: Polystomota grisea (Kraatz) (Aleochara).

Fixed by: Casey, 1906, p. 136, by original designation and monotypy.

Later citations: P. grisea (Kraatz), by Fenyes, 1918, p. 24.

Synonyms: (See also Emplenota)

POLYCHARINA Reitter, 1909, p. 22. [Isogenotypic.]

Variant spellings:

Polystomata Waterhouse, 1912, p. 239.

POLYTEINIA Bernhauer, 1933b, p. 59.

Genotype: Polyteinia andreinii Bernhauer. Fixed by: Bernhauer, 1939b, p. 59, by monotypy.

PONERILLA Brauns, 1914, p. 34.

Genotype: Ponerilla megaponerae Brauns. Fixed by: Brauns, 1914, p. 34, by monotypy.

PONTALOMATA [Error for Pontomalota].

PONTAMOLOTA [Error for Pontomalota].

PONTICULUS Bierig, 1931, p. 424. [Subgenus of Cephaloxynum.]

Genotype: Ponticulus rambouseki (Bierig) (Cephaloxynum).

Fixed by: Bierig, 1931, p. 424, by original designation.

Later citations: P. rambouseki (Bierig), by Blackwelder, 1943, p. 458.

Synonyms: (See Cephaloxynum).

PONTOMALOTA Casey, 1885, p. 296.

Genotype: Pontomalota opaca (LeConte) (Phytosus).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Variant spellings:

PONTALOMATA Waterhouse, 1902, p. 300.

PONTAMOLOTA (Zoological Record for 1885, Insecta, p. 65).

POROCALLUS Sharp, 1888, p. 286.

Genotype: Porocallus insignis Sharp.

Fixed by: Sharp, 1888, p. 286, by monotypy.

Later citations: P. insignis Sharp, by Fenyes, 1918, p. 24.

Variant spellings:

Pororallus Eichelbaum, 1909, p. 259.

PORODRYMUS Rey, 1882a, p. 303. [Subgenus of Tachinus.]

Genotype: Porodrymus discoideus (Erichson) (Tachinus).

Fixed by: Rey, 1882a, p. 303, by monotypy.

Synonymic homonyms:

PORODRYMUS Rey, 1882b, p. 171.

Synonyms: (See Tachinus).

Variant spellings:

Paradrimus Jatzentkovsky, 1910, p. 84.10

POROMNIUSA Ganglbauer, 1895, p. 82. [Subgenus of Ocyusa.]

Genotype: Poromniusa procidua (Erichson) (Homalota).

Fixed by: Ganglbauer, 1895, p. 82, by monotypy.

Later citations: P. procidua (Erichson), by Fenyes, 1918, p. 24.

Synonyms: (See Ocyusa).

PORORALLUS [Error for Porocallus].

PORRHODITES Kraatz, 1858b, p. 961.

Genotype: Porrhodites brevicollis (Müklin) (Arpedium).

Fixed by: Kraatz, 1858b, p. 961, by monotypy.

Later citations: P. fenestralis (Zetterstedt), by Thomson, 1859, p. 50; by

Lucas, 1920, p. 531, not originally included.

Discussion: The designation of fenestralis can be accepted only through the

subjective synonymy of fenestralis and brevicollis.

Variant spellings:

Porbhodytes Deville, 1914, p. 509.11

PORRHODYTES [Error for Porrhodites].

PORUS Westwood, 1840b, p. 135.

Genotype: Porus ochraceus Westwood.

Fixed by: Westwood, 1840b, p. 135, by monotypy.

Later citations: P. ochraceus Westwood, by Fenyes, 1918, p. 24.

PRAGENSIELLA Machulka, 1941a, p. 100.

Genotype: Pragensiella magnifica Machulka.

Fixed by: Machulka, 1941a, p. 100, by monotypy.

<sup>10</sup> Rev. Russe Ent., vol. 10.

<sup>&</sup>lt;sup>11</sup> Cat. Crit. Coleoptera Corse, 573 pp. Caen.

PRIANOPHTHALMUS Bernhauer, 1932b, p. 155.

Genotype: Prianophthalmus hulstaerti Bernhauer. Fixed by: Bernhauer, 1932b, p. 155, by monotypy.

PRIDONIUS Blackwelder, new name. [Subgenus of Quedius.]

Genotype: Pridonius iheringi (Bernhauer) (Quedius).

Fixed by: Blackwelder, here, through objective synonymy with Prionidus, of which iheringi had already been fixed as genotype.

Synonyms: (See also Quedius)

Prionidus Bernhauer, 1907c, p. 288. [Objective. Not Uhler, 1886.]

PRIOCHIRUS Sharp, 1887, p. 740.

Genotype: Priochirus haemorrhous Sharp.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: P. brevicornis (Erichson), by Lucas, 1920, p. 533, not originally included.

Synonyms:

Triacanthus Bernhauer, 1903b, p. 136. [= Eutriacanthus. Not Oken, 1817.]

CEPHALOMERUS Bernhauer, 1903b, p. 139. [Subgenus.]

Peucodontus Bernhauer, 1903b, p. 140. [Subgenus.]

STIGMATOCHIRUS Bernhauer, 1903b, p. 141. [Subgenus.]

Leptarthrus Bernhauer, 1903b, p. 141. [= Buleptarthrus. Not Stephens, 1828.]

SYNCAMPSOCHIRUS Bernhauer, 1903b, p. 141. [Subgenus.]

CATACAMPTUS Bernhauer, 1903b, p. 142. [Subgenus.]

Plastus Bernhauer, 1903b, 142. [Subgenus.]

EULEPTARTHRUS Jakobson, 1908, p. 466. [Subgenus.]

Eutriacanthus Jakobson, 1908, p. 466. [Subgenus.]

TRIACANTHOCHIRUS Bernhauer, 1923b, p. 63. [= Eutriacanthus.]

Neoleptarthrus Scheerpeltz, 1933, p. 1004. [= Euleptarthrus.]

Variant spellings:

PRIORCHIRUS Cameron, 1920b, p. 142.

PRIONIDUS Bernhauer, 1907c, p. 288. [Junior homonym of *Prionidus* Uhler, 1886. Synonym of *Pridonius*.]

Genotype: Prionidus iheringi (Bernhauer) (Quedius).

Fixed by: Bernhauer, 1907c, p. 288, by monotypy.

Synonyms: (See Pridonius).

PRIONOPUS Bernhauer, 1921a, p. 20. [Junior homonym of *Prionopus* Billberg, 1820; etc. Synonym of *Trigonopselaphus*.]

Genotype: Prionopus elvirae (Bernhauer) (Trigonopselaphus).

Fixed by: Bernhauer, 1921a, p. 20, by monotypy.

Synonyms: (See Trigonopselaphus).

Notes: There is little evidence to support Bernhauer's assignment of this name as a subgenus. If it proves to be such, a new name will be necessary for it.

PRIONOTHORAX Luze, 1905, p. 68. [Subgenus of Anthobium.]

Genotype: Prionothorax reflexum (Reitter) (Lathrimaeum).

Fixed by: Luze, 1905, p. 68, by monotypy.

Synonyms: (See Anthobium).

PRIORCHIRUS [Error for Priochirus].

PRISTUS [Error for Piestus].

PROCIRRHUS [Error for Procirrus].

PROCIRRINUS Koch, 1934, p. 79, without description. [Subgenus of Procirrus.]

Genotype: Procirrinus saulcyi (Fauvel) (Procirrus).

Fixed by: Koch, 1934, p. 79, by monotypy.

Synonymy: (See Procirrus).

PROCIRRUS Latreille, 1829, p. 436.

Genotype: Procirrus lefeburi Latreille.

Fixed by: Latreille, 1829, p. 436, by monotypy.

Later citations: P. lefeburi Latreille, by Lucas, 1920, p. 537.

Synonymic homonyms:

PROCIRRUS Gray, 1832, p. 294.

PROCIRRUS Cuvier, 1849, p. 184.

Synonyms:

Procirrinus Koch, 1934, p. 79. [Subgenus.]

MICROPHIUS Chevrolat, 1846, p. 201. [Objective.]

Variant spellings:

Procirrhus des Loges, 1898, p. 69.12

PROGNATA [Error for Prognathus].

PROGNATHA [Error for Prognathus].

PROGNATHOIDES Steel, 1950d, p. 211.

Genotype: Prognathoides mjöbergi (Bernhauer) (Siagonium).

Fixed by: Steel, 1950d, p. 212, by original designation and monotypy.

PROGNATHUS Berthold, 1827, p. 332, without species. [Synonym of Siagonium.]

Genotype: Prognathus quadricornis (Kirby and Spence) (Siagonium).

Fixed by: Berthold, 1827, p. 332, through objective synonymy with Siagonium, of which quadricornis had already been fixed as genotype.

Later citations: P. quadricornis (Kirby and Spence), by Blanchard, 1845, p. 297; by Cuvier, 1849, p. 187.

Synonymic homonyms:

Prognathus Blondel, 1827, p. 413.

Prognathus Stephens, 1829b, p. 292.

Prognatha Latreille, 1829, p. 439.

Prognatha Latreille, 1832, p. 89.

Synonyms: (See Siagonium).

Variant spellings:

Prognata Mulsant and Rey, 1876b, p. 146.

PROGNATHA Latreille, 1829, p. 439.

Prognotha Waterhouse, 1876, p. 14.

Prognothus Motschulsky, 1845, p. 41.

Notes: It is possible that Blondel was the first to publish this name properly, with both description and species. In this case, the type would be the same species, but under the name rufipennis.

PROGNOTHA [Error for Prognathus].

PROGNOTHUS [Error for Prognathus].

PRONOMACA [Error for Pronomaea].

PRONOMAEA Erichson, 1837, p. 378.

Genotype: Pronomaea rostrata Erichson.

Fixed by: Erichson, 1837, p. 378, by monotypy.

Later citations: P. rostrata Erichson, by Duponchel, 1841a, p. 57; by Lacordaire, 1854, p. 47; by Jacquelin du Val, 1857, p. 20; by Fenyes, 1918, p. 24.
Synonyms:

CEPHALOMAEA Bernhauer, 1942, p. 368. [Subgenus.]

<sup>12</sup> Le Frelon, vol. 6, No. 12.

#### PRONOMAEA Erichson-Continued

Variant spellings:

Pronomaca Cameron, 1937c, p. 265.

Pronomára Bertolini, 1872, p. 53.

Pronomea Redtenbacher, 1845, p. 138.

Pronomoea Kiesenwetter, 1851, p. 413.13

PRONOMÁEA [Error for Pronomaea].

PRONOMEA [Error for Pronomaca].

PRONOMOEA [Error for Pronomaea].

PROSILUSA Cameron, 1920c, p. 236. [Synonym of Diestota.]

Genotype: Prosilusa rufa Cameron.

Fixed by: Cameron, 1920c, p. 236, by monotypy.

Synoyms: (See Diestota).

Notes: This was previously listed as a separate genus. It was reduced to synonymy of *Diestota* by Cameron (1936b).

PROTACTUS Heer, 1847, p. 28. [Fossil.]

Genotype: Protactus erichsonii Heer.

Fixed by: Heer, 1847, p. 28, by monotypy.

Variant spellings:

Protictus Heer (Scudder, 1882a, p. 280).

Notes: Scudder credits both spellings to Heer but gives no reference for *Protictus*. I do not find it in Heer's work.

PROTEINUS (See Appendix).

PROTICTUS [Error for Protactus].

PROTINODES Sharp, 1888, p. 377.

Genotype: Protinodes puncticollis Sharp.

Fixed by: Sharp, 1888, p. 377, by monotypy.

Later citations: P. puncticollis Sharp, by Fenyes, 1918, p. 24.

PROTINUS (See Appendix).

PROTOCYPUS Müller, 1923, p. 136. [Subgenus of Ocypus.]

Genotype: Protocypus fulvotomentosus (Eppelsheim) (Staphylinus).

Fixed by: Müller, 1923, p. 136, by monotypy.

Later citations: P. fulvotomentosus (Eppelsheim), by Blackwelder, 1943, p. 444.

Synonyms: (See Ocypus).

Notes: This has previously been listed as a subgenus of Staphylinus.

PROTOPRISTUS Broun, 1909b, p. 225.

Genotype: Protopristus minutus Broun.

Fixed by: Broun, 1909b, p. 225, by monotypy.

Later citations: P. minutus Broun, by Fenyes, 1918, p. 24.

PROTOSCOTONOMUS Koch, 1944, p. 50. [Subgenus of Scotonomus.]

Genotype: Protoscotonomus guareschii (Koch) (Scotonomus).

Fixed by: Koch, 1944, p. 50, by monotypy.

Synonyms: (See Scotonomus).

Notes: This work has not been seen. The fixation may be also by original designation.

PROTOSKIUSA Bernhauer, 1900a, p. 200. [Synonym of Schistoglossa.]

Genotype: Protoskiusa paradoxa Bernhauer.

Fixed by: Bernhauer, 1900a, p. 200, by monotypy.

Later citations: P. viduata (Erichson), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 389; not originally included.

Synonyms: (See Schistoglossa).

<sup>38</sup> Ann. Soc. Ent. France, ser. 2, vol. 9.

PRYMNORHOPALA Bernhauer, 1922a, p. 21.

Genotype: Prymnorhopala opaca Bernhauer. Fixed by: Bernhauer, 1922a, p. 21, by monotypy.

PSELAPHOMIMUS Bruch, 1942, p. 134.

Genotype: Pselaphomimus amphiphilus Bruch.

Fixed by: Bruch, 1942, p. 134, by original designation and monotypy.

PSENDOPSIS [Error for Pseudopsis].

PSENDOSIPALIA [Error for Pseudosipalia].

PSEODOCYPUS [Error for Pseudocypus].

PSEPHIDONUS Gistel, 1856, p. 29.

Genotype: Psephidonus kunzei (Heer) (Geobius).

Fixed by: Gistel, 1856, p. 29, by monotypy.

Synonyms:

Geobius Heer, 1839, p. 193. [Not Dejean, 1831.]

GEODROMUS Heer, 1841, p. 572. [Not Dejean, 1829.]

Geodromicus Redtenbacher, 1857, p. 244.

TRICHODROMEUS Luze, 1903, p. 116. [Subgenus.]

Notes: This older synonym of Geodromicus has been overlooked heretofore.

PSEUCODONTUS [Error for Peucodontus].

PSEUDACROTONA Cameron, 1944d, p. 320.

Genotype: Pseudaerotona madegassa Cameron. Fixed by: Cameron, 1944d, p. 320, by monotypy.

PSEUDAPHANA Bernhauer, 1907a, p. 161. [Junior homonym of *Pseudaphana* Westwood, 1842. Synonym of *Chanoma*.]

Genotype: Pseudaphana vorbringeri Bernhauer.

Fixed by: Bernhauer, 1907a, p. 161, by monotypy.

Later citations: P. vorbringeri Bernhauer, by Fenyes, 1918, p. 24.

Synonymic homonyms:

PSEUDAPHANA Reitter, 1909, p. 17.

Synonyms: (See also Chanoma)

Monacha Jakobson, 1911, p. 558, 562. [Objective. Not Fitzinger, 1833.]

PSEUDASTENUS Bernhauer, 1933f, p. 520.

Genotype: Pseudastenus barretoi Bernhauer.

Fixed by: Bernhauer, 1933f, p. 520, by original designation and monotypy. PSEUDATHETA Cameron, 1920c, p. 224.

Genotype: Pseudatheta elegans Cameron.

Fixed by: Cameron, 1920c, p. 224, by monotypy.

PSEUDELEUSIS Bernhauer, 1923b, p. 63. [Synonym of Trigites.]

Genotype: Pseudeleusis picipennis (LeConte) (Hypotelus).

Fixed by: Bernhauer, 1923b, p. 63, through objective synonymy with Triga,

of which picipennis had already been fixed as genotype.

Synonyms: (See Trigites).

PSEUDHYGROECIA Jeannel and Paulian, 1945, p. 104. [Subgenus of Ischnopoda.]

Genotype: Pseudhygroecia elgonensis (Bernhauer) (Atheta).

Fixed by: Jeannel and Paulian, 1945, p. 104, by monotypy.

Synonyms: (See Ischnopoda).

Notes: This work has not been seen. The fixation may be also by original designation.

PSEUDIDUS Mulsant and Rey, 1876b, p. 574. [Synonym of Remus.]

Genotype: Pseudidus sericeus (Holme) (Remus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later eitations: P. sericeus (Holme), by Blackwelder, 1943, p. 435; by Tottenham, 1949b, p. 373.

## PSEUDIDUS Mulsant and Rey-Continued

Synonymic homonyms:

PSEUDIDUS Mulsant and Rey, 1877a, p. 430.

Synonyms: (See Remus).

PSEUDINO (See Appendix).

PSEUDOBESSOBIA Bernhauer, 1921e, p. 177. [Subgenus of Ischnopoda.]

Genotype: Pseudobessobia weiseri (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1921e, p. 177, by monotypy.

Synonyms: (See Ischnopoda).

PSEUDOBIUM Mulsant and Rey, 1878a, p. 104.

Genotype: Pseudobium labile (Erichson) (Lathrobium).

Fixed by: Mulsant and Rey, 1878a, p. 104, by monotypy.

Later citations: P. labile (Erichson), by Lucas, 1920, p. 547; by Blackwelder, 1939, p. 121.

Synonymic homonyms:

PSEUDOBIUM Mulsant and Rey, 1878b, p. 104.

Synonyms:

Dysanabatium Bernhauer, 1915i, p. 225. [Subgenus.]

PSEUDOBRACHIDA Cameron, 1920a, p. 51.

Genotype: Pseudobrachida nigriventris Cameron. Fixed by: Cameron, 1920a, p. 51, by monotypy.

PSEUDOCALEA Luze, 1902, p. 304. [Synonym of Ocyota.]

Genotype: Pseudocalea detracta Luze. Fixed by: Luze, 1902, p. 304, by monotypy.

Later citations: P. brevicornis (Kraatz), by Fenyes, 1918, p. 24, not originally included.

Discussion: The designation of brevicornis can be accepted only through the subjective synonymy of brevicornis and detracta.

Synonyms: (See Ocyota).

PSEUDOCORYNUS Cameron, 1944f, p. 785.

Genotype: Pseudocorynus cultus (Broun) (Xantholinus).

Fixed by: Cameron, 1944f, p. 785, by original designation.

PSEUDOCRASPEDOMERUS Bernhauer, 1927d, p. 294.

Genotype: Pseudocraspedomerus alutaceus Bernhauer.

Fixed by: Bernhauer, 1927d, p. 294, by monotypy.

PSEUDOCRYPTOBIUM Bernhauer, 1921b, p. 74.

Genotype: Pseudocryptobium spinolae (Guérin-Méneville) (Latona).

Fixed by: Bernhauer, 1921b, p. 74, through objective synonymy with Latona, of which spinolae had already been fixed as genotype.

Later citations: P. spinolae (Guérin-Méneville), by Blackwelder, 1939, p. 121. Synonyms:

LATONA Guérin-Méneville, 1844b, p. 13. [Objective Not Schumacher, 1817.]

PSEUDOCRYPTUS [Error for Pseudocypus].

PSEUDOCYPLANUS Bernhauer, 1936a, p. 26. [Subgenus of Ocyplanus.]

Genotype: Pseudocyplanus overlaeti (Bernhauer) (Ocyplanus).

Fixed by: Bernhauer, 1936a, p. 26, by monotypy.

Synonyms: (See Ocyplanus).

PSEUDOCYPUS Mulsant and Rey, 1876b, p. 291. [Subgenus of Ocupus.]

Genotype: Pseudocypus mus (Brullé) (Staphylinus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later citations: P. mus (Brullé), by Blackwelder, 1943, p. 444; by Tottenham, 1949b, p. 374.

# PSEUDOCYPUS Mulsant and Rey-Continued

Synonymic homonyms:

PSEUDOCYPUS: Mulsant and Rey, 1877a, p. 147.

Synonyms: (See Ocypus).

Variant spellings:

Pseodocypus Dodero, 1925, p. 5.14

PSEUDOCRYPTUS Lucas, 1920, p. 548. [Not Kriechbaumer, 1893.]

PSEUDOOCYPUS Duvivier, 1883, p. 143.

Notes: This has previously been listed as a subgenus of Staphylinus. PSEUDOCYUSA Cameron, 1939e, p. 590.

Genotype: Pseudocyusa kashmirica Cameron.

Fixed by: Cameron, 1939e, p. 591, by original designation and monotypy.

PSEUDODINARDA Wasmann, 1895, p. 174.

Genotype: Pseudodinarda permira (Wasmann) (Fauvelia).

Fixed by: Wasmann, 1895, p. 174, by monotypy.

Synonyms:

Fauvelia Wasmann, 1895, p. 174. [Isogenotypic. Not Tate, 1880.]

Notes: This name was validated in a footnote as a manuscript name in combination with permira, which was described under Fauvelia.

PSEUDODINUSA Bernhauer, 1912b, p. 78.

Genotype: Pseudodinusa richteri Bernhauer.

Fixed by: Bernhauer, 1912b, p. 78, by monotypy.

Later citations: P. richteri Bernhauer, by Fenyes, 1918, p. 24.

PSEUDODRUSILLA Bernhauer, 1933d, p. 298.

Genotype: Pseudodrusilla phantastica Bernhauer.

Fixed by: Bernhauer, 1933d, p. 298, by monotypy.

PSEUDOECITOXENIA Costa Lima, 1932, p. 59. [Synonym of Ecitoxenia.]

Genotype: Pseudoecitoxenia mirabilis Costa Lima.

Fixed by: Costa Lima, 1932, p. 59, by original designation and monotypy.

Synonyms: (See Ecitoxenia).

Notes: It is questionable whether the species mirabilis was validated by Costa Lima; if not, the genus would be without species at that time and would have to be credited to Borgmeier (1949, p. 96), where it was validated in synonymy. In this case the genotype would be mirabilis Wasmann, through objective synonymy with Ecitoxenia. It is possible that the latter was the species meant by Costa Lima, but he labeled it as a new species. This was suppressed as a synonym by Borgmeier (1949).

## PSEUDOGNYPETA Cameron, 1923, p. 365.

Genotype: Pseudognypeta picta Cameron.

Fixed by: Cameron, 1923, p. 365, by monotypy.

## PSEUDOHYGROECIA Bernhauer, 1929b, p. 189. [Subgenus of Ischnopoda.]

Genotype: Pseudohygroecia crisiana (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1929b, p. 189, by monotypy.

Synonyms: (See Ischnopoda).

## PSEUDOLATHRA Casey, 1905, p. 129. [Subgenus of Lobrathium.]

Genotype: Pseudolathra analis (LeConte) (Lathrobium).

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: P. analis (LeConte), by Blackwelder, 1943, p. 311.

Synonyms: (See also Lobrathium)

Paralathra Casey, 1905, p. 130.

LINOLATHRA Casey, 1905, p. 131.

MICROLATHRA Casey, 1905, p. 142.

<sup>&</sup>lt;sup>14</sup> Boll, Mus. Zool, Torino, vol. 39, No. 25.

PSEUDOLATHRA Casey—Continued

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PSEUDOLEPTONIA Bernhauer, 1934g, p. 507. [Subgenus of Ischnopoda.]

Genotype: Pseudoleptonia polyporina (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1934g, p. 507, by monotypy.

Synonyms: (See Ischnopoda).

PSEUDOLEPTUSA Poppius, 1909, p. 34.

Genotype: Pseudoleptusa fasciata Poppius.

Fixed by: Poppius, 1909, p. 34, by original designation and monotypy.

Later eitations: P. fasciata Poppius, by Fenyes, 1918, p. 24.

PSEUDOLESTEUA Schaufuss, 1890, p. 69. [Fossil.]

Genotype: Pseudolesteua insinuans Schaufuss.

Fixed by: Schaufuss, 1890, p. 69, by monotypy.

Notes: There is no evidence of misspelling in the original, and reference is made also to "Lesteua."

Variant spellings:

PSEUDOLESTEVA Waterhouse. 1902, p. 314.

PSEUDOLESTEVA Casey, 1893, p. 399.

Genotype: Pseudolesteva pallipes (LeConte) (Lesteva).

Fixed by: Lucas, 1920, p. 480, by subsequent designation for Paralesteva, which is an objective synonym.

Discussion: Casey names three forms without stating definitely how many he accepts as valid. All are herein considered available.

Synonyms:

Paralesteva Casey, 1905, p. 164. [New name.]

Notes: This name has been listed as a junior homonym of *Pseudolesteva*Schaufuss, but the latter was spelled *Pseudolesteva*. Unless evidence can be found to justify emending *Pseudolesteva* to *Pseudolesteva*, there is no homonymy, and both names must be accepted.

PSEUDOLESTEVA Waterhouse, 1902, p. 314. [Error for *Pseudolesteua*.] PSEUDOLIGOTA Cameron, 1920c, p. 213.

Genotype: Pseudoligota varians Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Cameron's remarks (p. 214) make it clear that he intended to found this genus upon the species varians, but he failed to designate it clearly. Designation is therefore still necessary.

PSEUDOLISPINODES Bernhauer, 1926b, p. 258. [Subgenus of Lispinus.]

Genotype: Pseudolispinodes madurensis (Bernhauer) (Holosus).

Fixed by: Blackwelder, 1942, p. 88, by subsequent designation.

Later citations: P. madurensis (Bernhauer), by Blackwelder, 1943, p. 120.

Synonyms: (See also Lispinus)

Spinilus Blackwelder, 1942, p. 83. [Subjective-objective.]

PSEUDOLOMECHUSA Mann, 1914, p. 174. [Subgenus of Xenodusa.]

Genotype: Pseudolomechusa sharpi (Wasmann) (Xenodusa).

Fixed by: Mann, 1914, p. 174, by original designation and monotypy.

Synonyms: (See Xenodusa).

PSEUDOMEDON Mulsant and Rey, 1878a, p. 166. [Synonym of Lithocharis.]

Genotype: Pseudomedon obsoletum (Nordmann) (Lathrobium).

Fixed by: Lucas, 1920, p. 550, by subsequent designation.

Later citations: P. obsoletum (Nordmann), by Blackwelder, 1939, p. 121; by Tottenham, 1940, p. 52; by Blackwelder, 1943, p. 240, by Tottenham, 1949b, p. 367.

PSEUDOMEDON Mulsant and Rey-Continued

Synonymic homonyms:

PSEUDOMEDON Mulsant and Rey, 1878b, p. 166.

Synonyms: (See Lithocharis).

PSEUDOMEDON Mulsant and Rev

Notes: The present disposition of this name is based on the study by Black-welder (1939).

PSEUDOMEGISTA Bernhauer, 1907d, p. 390. [Subgenus of Ischnopoda.]

Genotype: Pseudomegista nigropolita (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1907d, p. 390, by monotypy.

Later citations: P. nigropolita (Bernhauer), by Fenyes, 1918, p. 24.

Synonyms: (See Ischnopoda).

Variant spellings:

PSEUDOMEGISTER Waterhouse, 1912, p. 253.

PSEUDOMEGISTER [Error for Pseudomegista].

PSEUDOMEOTICA Cameron, 1939e, p. 581.

Genotype: Pseudomeotica colorata Cameron.

Fixed by: Cameron, 1939e, p. 582, by original designation.

PSEUDOMETAXIA Wüsthoff, 1940, p. 683, without species.

Notes: This genus was slightly described as a subgenus of Atheta but included no species. The name is invalid.

PSEUDOMICRODOTA Machulka, 1935, p. 88.

Genotype: Pseudomicrodota paganettii (Bernhauer) (Atheta).

Fixed by: Machulka, 1935, p. 88, by monotypy.

PSEUDOMIMECITON Heikertinger, 1926, p. 614.

Genotype: Pseudomimeciton zikani (Wasmann) (Mimeciton).

Fixed by: Heikertinger, 1926, p. 614, by monotypy.

PSEUDOMYRMEDON Cameron, 1947b, p. 118.

Genotype: Pseudomyrmedon alienus Cameron.

Fixed by: Cameron, 1947b, p. 118, by original designation and monotypy.

PSEUDOOCYPUS [Error for Pseudocypus].

PSEUDOPAEDERUS Bernhauer, 1915g, p. 137. [Subgenus of Paederus.]

Genotype: Pseudopaederus nigerrimus (Bernhauer) (Paederus).

Fixed by: Bernhauer, 1915g, p. 137, by original designation (under Opinion 7).

Later citations: P. nigerrimus (Bernhauer), by Blackwelder, 1939, p. 121; 1943, p. 321.

Synonyms: (See Paederus).

PSEUDOPASILIA Ganglbauer, 1895, p. 145. [Subgenus of Ischnopoda.]

Genotype: Pseudopasilia testacea (Brisout) (Leptusa).

Fixed by: Ganglbauer, 1895, p. 145, by monotypy.

Later citations: P. tabida (Kiesenwetter), by Fenyes, 1918, p. 24; by Scheerpeitz, 1929b, p. 237; 1934, p. 1599; by Tottenham, 1949b, p. 392; not originally included.

Discussion: The designation of tabida can be accepted only through the subjective synonymy of tabida and testacea.

Synonyms: (See Ischnopoda).

PSEUDOPERINTHUS Wasmann, 1916b, p. 194.

Genotype: Pseudoperinthus malayanus Wasmann.

Fixed by: Wasmann, 1916b, p. 194, by monotypy.

PSEUDOPHAENA Cameron, 1920c, p. 239.

Genotype: Pseudophaena castanea Cameron.

Fixed by: Cameron, 1920c, p. 239, by monotypy.

PSEUDOPHILHYGRA [Error for Pseudophilygra].

PSEUDOPHILONTHUS Bernhauer, 1915k, p. 302. [Subgenus of Philonthus.]

Genotype: Pseudophilonthus bicoloripennis (Bernhauer) (Philonthus).

Fixed by: Bernhauer, 1915k, p. 302, by monotypy.

Later citations: P. bicoloripennis (Bernhauer), by Blackwelder, 1943, p. 399.

Synonyms: (See Philonthus).

PSEUDOPHILOTERMES Bernhauer, 1934g, p. 511.

Genotype: Pseudophilotermes bruchi Bernhauer. Fixed by: Bernhauer, 1934g, p. 511, by monotypy.

PSEUDOPHILYGRA Bernhauer, 1929b, p. 190. [Subgenus of Ischnopoda.]

Genotype: Pseudophilygra holtzi (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1929b, p. 190, by monotypy.

Synonyms: (See Ischnopoda).

Variant spellings:

PSEUDOPHILHYGRA Scheerpeltz, 1934, p. 1605.

PSEUDOPISALIA Cameron, 1950, p. 24.

Genotype: Pseudopisalia turbotti Cameron.

Fixed by: Cameron, 1950, p. 24, by monotypy.

Other citations: P. turtoni, by Cameron, 1950, p. 24; evidently an error for P. turbotti.

PSEUDOPLACUSA Cameron, 1920c, p. 230.

Genotype: Pseudoplacusa rufiventris Cameron.

Fixed by: Cameron, 1920c, p. 230, by monotypy.

PSEUDOPLANDRIA Fenyes, 1921a, p. 30.

Genotype: Pseudoplandria laeta Fenyes.

Fixed by: Fenyes, 1921a, p. 30, by original designation and monotypy.

PSEUDOPORUS Wasmann, 1893b, p. 206.

Genotype: Pseudoporus furcifer Wasmann.

Fixed by: Wasmann, 1893b, p. 206, by monotypy.

Later citations: P. furcifer Wasmann, by Fenyes, 1918, p. 24.

PSEUDOPROCIRRUS Bernhauer, 1934f, p. 506.

Genotype: Pseudoprocirrus arrowi Bernhauer.

Fixed by: Bernhauer, 1934f, p. 506, by original designation and monotypy.

PSEUDOPSIDEA (Kolbe, 1897, p. 94, nomen nudum) Fauvel, 1904d, p. 285. [Synonym of Aenictonia].

Genotype: Pseudopsidea cornigera (Wasmann) (Aenictonia).

Fixed by: Fauvel, 1904d, p. 285, through objective synonymy with Aenictonia, of which cornigera had already been fixed as genotype.

Synonyms: (See Aenictonia).

PSEUDOPSIELLA Bernhauer, 1939c, p. 204. [Subgenus of Pseudopsis.]

Genotype: Pseudopsiella arrowi (Bernhauer) (Pseudopsis).

Fixed by: Bernhauer, 1939c, p. 204, by monotypy.

Synonyms: (See Pseudopsis).

PSEUDOPSIS Newman, 1834, p. 313.

Genotype: Pseudopsis sulcata Newman.

Fixed by: Newman, 1834, p. 313, by monotypy.

Later citations: P. sulcata Newman, by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 94; by Lucas, 1920, p. 552; by Tottenham, 1949b, p. 353.

Synonyms:

Pseudopsiella Bernhauer, 1939c, p. 204. [Subgenus.]

Variant spellings:

Psendopsis Grilat, 1890, p. 103.18

<sup>15</sup> L'Echange, vol. 6.

PSEUDOREMUS Koch, 1936, p. 175. [Subgenus of Cafius.]

Genotype: Pseudoremus lithocharinus (LeConte) (Cafius). Fixed by: Blackwelder, 1943, p. 436, by subsequent designation.

Synonyms: (See Cafius).

PSEUDORUS Casey, 1910c, p. 190. [Junior homonym of *Pseudorus* Walker, 1851. Synonym of *Scopaeus*.]

Genotype: Pseudorus prolixipennis Casey.

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: P. prolixipennis Casey, by Blackwelder, 1943, p. 279.

Synonyms: (See Scopaeus).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PSEUDOSCOPAEUS (Reitter, 1877, p. 6, nomen nudum) Weise, 1877a, p. 8. [Synonym of Borboropora.]

Genotype: Pseudoscopaeus reitteri Weise.

Fixed by: Weise, 1877a, p. 8, by monotypy.

Later citations: P. reitteri Weise, by Fenyes, 1912, p. 25; 1918; p. 24; by Tottenham, 1949b, p. 387.

Synonyms: (See Borboropora).

PSEUDOSEMIRIS Machulka, 1935, p. 88.

Genotype: Pseudosemiris kaufmanni (Eppelsheim) (Callicerus).

Fixed by: Machulka, 1935, p. 88, by monotypy.

PSEUDOSILUSA Bernhauer, 1915f, p. 124.

Genotype: Pseudosilusa testacea (Kraatz) (Bolitochara).

Fixed by: Blackwelder, here, by subsequent designation.

PSEUDOSIPALIA Seidlitz, 1891, p. 465. [Synonym of Ousipalia.]

Genotype: Pscudosipalia caesuta (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 24, by subsequent designation.

Other citations: P. tabida (Kiesenwetter), by Scheerpeltz, 1934, p. 1599, not originally included.

Synonyms: (See Ousipalia).

Variant spellings:

PSENDOSIPALIA Eichelbaum, 1909, p. 234.

PSEUDOTA Casey, 1910a, p. 114. [Synonym of Pancota.]

Genotype: Pseudota dissensa Casey.

Fixed by: Casey, 1910a, p. 114, by original designation.

Later citations: L. dissensa Casey, by Fenyes, 1918, p. 24.

Synonyms: (See Pancota).

PSEUDOTACHINUS Cameron, 1932a, p. 398.

Genotype: Pseudotachinus niger Cameron.

Fixed by: Cameron, 1932a, p. 398, by monotypy.

PSEUDOTASGIUS Seidlitz, 1891, p. 418. [Synonym of Tasgius.]

Genotype: Pseudotasgius pedator (Gravenhorst) (Staphylinus).

Fixed by: Seidlitz, 1891, p. 418, by monotypy.

Synonyms: (See Tasgius).

PSEUDOTATRASTICTA [Error for Pseudotetrasticta].

PSEUDOTETRASTICTA Eichelbaum, 1913, p. 148.

Genotype: Pseudotetrasticta polita Eichelbaum.

Fixed by: Eichelbaum, 1913, p. 148, by monotypy.

Later citations: P. polita Eichelbaum, by Fenyes, 1918, p. 24.

Variant spellings:

PSEUDOTATRASTICTA Fenyes, 1918, p. 19.

PSEUDOTHAMIARAEA Cameron, 1923, p. 363.

Genotype: Pseudothamiaraca brunnea Cameron.

Fixed by: Cameron, 1923, p. 363, by monotypy.

PSEUDOTHINOECIA Bernhauer, 1899a, p. 20. [Subgenus of Ischnopoda.]

Genotype: Pseudothinoecia puellaris (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1899a, p. 20, by monotypy.

Later citations; P. puellaris (Bernhauer), by Fenyes, 1918, p. 24; by Scheerpeltz, 1929b, p. 233; 1934, p. 1590.

Synonyms: (See Ischnopoda).

PSEUDOXANTHOLINUS Cameron, 1946a, p. 500.

Genotype: Pseudoxantholinus sharpi (Broun) (Xantholinus).

Fixed by: Cameron, 1946a, p. 500, through objective synonymy with Paraxantholinus Cameron, of which sharpi had already been fixed as genotype. Synonyms:

Paraxantholinus Cameron, 1944f, p. 784. [Objective. Not Bernhauer, 1926.]

Notes: This new name was proposed in an unsigned note in the following volume of the same journal. It is a reasonable assumption that Cameron is the author of it.

PSEUDOXYPODA Cameron, 1939e, p. 429.

Genotype: Pseudoxypoda colorata Cameron. Fixed by: Cameron, 1939e, p. 429, by monotypy.

PSILOTRACHELUS Kraatz, 1859, p. 124. [Synonym of Stiliderus.]

Genotype: Psilotrachelus crassus Kraatz.

Fixed by: Lucas, 1920, p. 555, by subsequent designation.

Later citations: P. crassus Kraatz, by Blackwelder, 1939, p. 121.

Synonyms: (See Stiliderus).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PSILOTRICHUS Luze, 1904a, p. 69. [Synonym of Misancyrus.]

Genotype: Psilotrichus elegans Luze.

Fixed by: Luze, 1904a, p. 69, by monotypy.

Synonyms: (See Misancyrus).

PSYLLIUS Gistel, 1834, p. 9. [Synonym of Megarthrus.]

Genotype: Psyllius depressus (Paykull) (Staphylinus).

Fixed by: Gistel, 1834, p. 9, by virtual monotypy.

Discussion: Two species were listed by Gistel, but one was a manuscript name of Dejean.

Synonyms: (See Megarthrus).

PTATYDRACUS [Error for Platydracus].

PTEROLOMA (See Appendix).

PTERONIUS Blackwelder, new genus.

Genotype: Pteronius brachypterus (Fabricius) (Dermestes).

Fixed by: Blackwelder, here, by original designation.

Synonyms:

PROTEINUS of Latreille, 1810, p. 427 (not 1796, 1802).

Notes: The removal of the name Proteinus to the Nitidulidae because of the heretofore unrecognized type fixation leaves the genus formerly known as Proteinus without a name. The name proposed here is not a new name in the ordinary sense but a new genus.

In order to comply fully with the provisions of the amended Article 25, it is stated that this genus is the one that is described by Ganglbauer in 1895, p. 757, under the name *Proteinus*.

PTERYGOLAETUS Bierig, 1937a, p. 194.

Genotype: Pterygolaetus williamsi Bierig.

Fixed by: Bierig, 1937a, p. 194, by original designation and monotypy.

PTOCHIONOCERUS [Error for Plochionocerus].

PTOCHOLELLUS Silvestri, 1946a, p. 305.

Genotype: Ptocholellus mimus Silvestri.

Fixed by: Silvestri, 1946a, p. 308, by original designation and monotypy.

PTYCHANDRA Ganglbauer, 1895, p. 145. [Junior homonym of Ptychandra Felder, 1861. Synonym of Enalodroma.]

Genotype: Ptychandra hepatica (Erichson) (Homalota).

Fixed by: Ganglbauer, 1895, p. 145, by monotypy.

Later citations: P. hepatica (Erichson), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 393.

Synonyms: (See Enalodroma).

PUCERUS Mulsant and Rey, 1878b, p. 654. [Subgenus of Bledius.]

Genotype: Pucerus verres (Erichson) (Bledius).

Fixed by: Blackwelder, 1943, p. 112, by subsequent designation.

Discussion: Only one species was originally described in the genus, but a second was cited as belonging there. Blackwelder (1943) was therefore in error in believing the genus monobasic.

Synonymic homonyms:

Pucerus Mulsant and Rey, 1879b, p. 212.

Synonyms: (See Bledius).

Variant spellings:

PECERUS Wu, 1937, p. 320.

PULICIMORPHA [Error for Pulicomorpha].

PULICIPSENIUS Seevers, 1941, p. 327.

Genotype: Pulicipsenius acanthoscelis Seevers.

Fixed by: Seevers, 1941, p. 328, by original designation and monotypy.

PULICOMORPHA Mann, 1924, p. 87.

Genotype: Pulicomorpha coeca Mann.

Fixed by: Mann, 1924, p. 87, by original designation and monotypy.

Later citations: P. coeca Mann, by Sanderson, 1943, p. 135; by Borgmeier, 1949, p. 104.

Variant spellings:

PULICIMORPHA Wasmann, 1925c, p. 928.

PYCNARAEA Mulsant and Rey, 1874d, p. 430, 716. [Lapsus for Dochmonota.] PYCNARAEA Thomson, 1859, p. 37. [Synonym of Hygropora.]

Genotype: Pycnaraea curticollis (Thomson) (Oxypoda).

Fixed by: Thomson, 1859, p. 37, by original designation and monotypy.

Later citations: P. cunctans (Erichson), by Fenyes, 1918, p. 24; by Tottenham, 1949b, p. 400; not originally included.

Discussion: The designation of cunctans can be accepted only through the subjective synonymy of cunctans and curticollis.

Synonymic homonyms:

PYCNARAEA Thomson, 1861, p. 28.

Synonyms: (See Hygropora).

PYCNOCRAERUS [Error for Pyctocraerus].

PYCNOCRYPTA Casey, 1905, p. 28.

Genotype: Pycnocrypta maxillosa (Guérin-Méneville) (Cryptobium).

Fixed by: Casey, 1905, p. 29, by original designation and monotypy.

Later citations: P. maxillosa (Guérin-Méneville), by Blackwelder, 1939, p. 121.

## PYCNOCRYPTA Casey—Continued

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PYCNODONIA Bernhauer, 1928c, p. 21. [Subgenus of Bolitochara.]

Genotype: Pycnodonia lioglutoides (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 21, by original designation and monotypy.

Synonyms: (See Bolitochara).

## PYCNOGLYPTA Thomson, 1858, p. 38.

Genotype: Pycnoglypta lurida (Gyllenhal) (Omalium).

Fixed by: Thomson, 1858, p. 38, by monotypy.

Later citations: P. lurida (Gyllenhal), by Thomson, 1859, p. 50; by Lucas, 1920, p. 560.

Synonymic homonyms:

PYCNOGLYPTA Thomson, 1859, p. 50.

PYCNOGLYPTA Thomson, 1861, p. 198.

Variant spellings:

PACTOGLYPTA Dury, 1879, p. 165.16

PYENOGLYPTA Portevin, 1929, p. 450.

PYCNORUS Casey, 1905, p. 194. [Synonym of Orus.]

Genotype: Pycnorus dentiger (LeConte) (Scopaeus).

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: P. dentiger (LeConte), by Blackwelder, 1943, p. 277.

Synonyms: (See Orus).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

PYCNOTA Mulsant and Rey, 1874d, p. 34; 1874e, p. 2. [Lapsus for *Dochmonota*.] PYCNOTA Mulsant and Rey, 1874d, p. 409.

Genotype: Pycnota paradoxa (Mulsant and Rey) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 409, by monotypy.

Later citations: P. paradoxa Mulsant and Rey, by Fenyes, 1918, p. 25. P. nidorum (Thomson), by Scheerpeltz, 1929b, p. 244, not originally included. P. paradoxa Mulsant and Rey, by Tottenham, 1949b, p. 395.

Discussion: The designation of nidorum can be accepted only through the subjective synonymy of nidorum and paradoxa.

Synonymic homonyms:

PYCNOTA Mulsant and Rey, 1874e, p. 377.

Synonyme

POCTYNA Mulsant and Rey, 1874d, p. 35. [Isogenotypic.]

Notes: This group has frequently been treated as a subgenus of the old genus Atheta (now Ischnopoda).

PYCTOCRAERUS Thomson, 1859, p. 43. [Synonym of Platystethus.]

Genotype: Pyctocraerus morsitans (Paykull) (Staphylinus).

Fixed by: Thomson, 1859, p. 43, by original designation and monotypy.

Later citations: P. morsitans (Paykull), by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 109. P. arenarius (Paykull), by Tottenham, 1949b, p. 363, not originally included.

Synonymic homonyms:

PYCTOCRAERUS Thomson, 1861, p. 125.

Synonyms: (See Platystethus).

Variant spellings:

PYCNOCRAERUS Gemminger and Harold, 1868, p. 647.

<sup>16</sup> Journ. Cincinnati Soc. Nat. Hist., 1879.

PYENOGLYPTA [Error for Pycnoglypta].

PYGOSTENUS Kraatz, 1858a, p. 361.

Genotype: Pygostenus microcerus Kraatz. Fixed by: Kraatz, 1858a, p. 361, by monotypy.

Later citations: P. microcerus Kraatz, by Lucas, 1920, p. 561.

Synonyms:

ISCHNOPYGOSTENUS Bernhauer, 1927b, p. 234. [Subgenus.]

TYPHLOPONEMYS Rey, 1886, p. 252. [Subgenus.]

Variant spellings:

PYGOXENUS Fauvel, 1899a, p. 7. [Lapsus.]

PYGOXENUS [Error for Pygostenus].

Notes: This name was mentioned by Fauvel (1899a, p. 7) without referants.

The context makes it likely that he intended to write Pygostenus.

PYLLODREPA [Error for Phyllodrepa].

PYROGLOSSA Bernhauer, 1901d, p. 431.

Genoytpe: Pyroglossa grossa (Bernhauer) (Ocyusa).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: P. opaca Bernhauer, by Fenyes, 1918, p. 25, not originally included.

Synonymic homonyms:

Pyroglossa Bernhauer, 1902c, p. 247.

PYROMECROMA Cameron, 1945b, p. 165.

Genotype: Pyromecroma funesta (Bernhauer) (Myrmecopora).

Fixed by: Cameron, 1945b, p. 165, by original designation and monotypy.

PYROPHAENA [Error for Gyrophaena].

PYTHIOPHILUS [Error for Pityophilus].

QUAEDIUS [Error for Quedius].

QUEDIELLUS Casey, 1915, p. 398. [Subgenus of Quedius.]

Genotype: Quediellus debilis (Horn) (Quedius).

Fixed by: Casey, 1915, p. 398, by original designation.

Synonyms: (See Quedius).

QUEDIOCAFUS Cameron, 1944f, p. 791.

Genotype: Quediocafus hudsoni Cameron.

Fixed by: Cameron, 1944f, p. 791, by original designation and monotypy.

QUEDIOCHRUS Casey, 1915, p. 398. [Subgenus of Quedius.]

Genotype: Quediochrus spelaeus (Horn) (Quedius).

Fixed by: Casey, 1915, p. 398, by original designation and monotypy.

Synonyms: (See Quedius).

QUEDIOMACRUS Sharp, 1884, p. 339.

Genotype: Quediomacrus puniceipennis (Solsky) (Quedius).

Fixed by: Lucas, 1920, p. 563, by subsequent designation, as "Q. puniceiceps [Solsky] 1867/68."

QUEDIONCHUS [Error for Quedionuchus].

QUEDIONUCHUS Sharp, 1884, p. 336. [Subgenus of Quedius.]

Genotype: Quedionuchus impunctus (Solsky) (Quedius).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: Q. laevigatus (Gyllenhal), by Casey, 1915, p. 397; by Tottenham, 1939b, p. 229; not originally included. Q. plagiatus (Mannerheim), by Tottenham, 1949b, p. 377, not originally included.

Synonyms: (See Quedius).

Variant spellings:

Quedionchus Kevan, 1941, p. 251.17

<sup>17</sup> Entomologist, vol. 74.

QUEDIOPSIS Fauvel, 1878e, p. 560.

Genotype: Quediopsis lugubris Fauvel.

Fixed by: Lucas, 1920, p. 563, by subsequent designation.

QUEDIOPSIS Portevin, 1929, p. 337. [Junior homonym of Quediopsis Fauvel,

1878. Synonym of Raphirus.]

Genotype: Quediopsis riparius (Kellner) (Quedius).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Raphirus).

QUEDIOSOMA Cameron, 1926b, p. 366.

Genotype: Quediosoma termitophaga Cameron.

Fixed by: Cameron, 1926b, p. 366, by original designation and monotypy.

QUEDIUS Stephens, 1829a, p. 22.

Genotype: Quedius tristis (Fabricius) (Staphylinus).

Fixed by: Curtis, 1837, pl. 638, by subsequent designation, as "Staphylinus tristis Grav."

Later citations: Q. impressus (Gravenhorst), by Westwood, 1838a, p. 16. Q. tristis (Fabricius), by Shuckard, 1839, p. 113. Q. molochinus (Gravenhorst), by Thomson, 1859, p. 25; by Casey, 1915, p. 398. Q. lacvicollis (Brullé), by Tottenham, 1949b, p. 376, not originally included.

Discussion: Lucas (1920, p. 563) failed to make an unambiguous designation. Synonymic homonyms:

QUEDIUS Stephens, 1829b, p. 277. QUEDIUS Stephens, 1832, p. 214.

Synonyms:

RAPHIRUS Stephens, 1829a, p. 23. [Subgenus.]

Microsaurus Dejean, 1833, p. 61. [Subgenus.]

AEMULUS Gistel, 1834, p. 8.

THANATOMANES Gistel, 1856, p. 388. [Isogenotypic.]

SAURIDUS Mulsant and Rey, 1876b, p. 700. [=Raphirus.]

Quedionuchus Sharp, 1884, p. 336. [Subgenus.]

Ediquus Mulsant and Rey, 1876b, p. 616. [Subgenus.]

Ediquus Reitter, 1887, p. 211. [=Farus. Not Mulsant and Rey, 1876.]

Loncovilius Germain, 1903, p. 439. [Subgenus.]

PRIONIDUS Bernhauer, 1907c, p. 288. [=Pridonius. Not Uhler, 1886.]

EURYQUEDIUS Reitter, 1909, p. 108. [Subgenus.]

TENEBROBIUS Rambousek, 1915, p. 130. [= Microsaurus.]

QUEDIELLUS Casey, 1915, p. 398. [Subgenus.]

QUEDIOCHRUS Casey, 1915, p. 398. [Subgenus.]

Hemiquedius Casey, 1915, p. 399. [Subgenus.]

Paraquedius Casey, 1915, p. 400. [Subgenus.]

DISTICHALIUS Casey, 1915, p. 404. [Subgenus.]

Anastictodera Casey, 1915, p. 421. [Subgenus.]

MEGAQUEDIUS Casey, 1915, p. 421. [Subgenus.]

CYRTOQUEDIUS Bernhauer, 1917c, p. 92. [Subgenus.]

QUEDIOPSIS Portevin, 1929, p. 337. [= Raphirus.]

Anaquedius Casey, 1915, p. 400. [Subgenus.]

Indoquedius Cameron, 1932a, p. 281. [Subgenus.]

ARPHIRUS Tottenham, 1945, p. 70. [Subgenus.]

Pridonius Blackwelder, new name. [Subgenus.]

FARUS Blackwelder, new name. [Subgenus.]

QUEDIUS Stephens-Continued

Variant spellings:

Ovenius Ringdahl, 1921, p. 74.18

QUAEDIUS Ragusa, 1893, p. 52.10

Quedius J. Sahlberg, 1880, p. 71.

QVEDIUS [Error for Quedius].

RABIGIUS [Error for Rabigus].

RABIGUS Mulsant and Rey, 1876b, p. 523. [Subgenus of Philonthus.]

Genotype: Rabigus pullus (Nordmann) (Staphylinus).

Fixed by: Tottenham, 1939b, 229, by subsequent designation.

Later citations: R. pullus (Nordmann), by Blackwelder, 1943, p. 399; by Tottenham, 1949b, p. 372.

Synonymic homonyms:

RABIGUS Mulsant and Rey, 1877a, p. 379.

Synonyms: (See Philonthus).

Variant spellings:

Rabigius Lucas, 1920, p. 563.

RAGACHEILA [Error for Rayacheila].

RAGOCHILA Motschulsky, 1868, p. 49. [Emendation of Rayacheila.]

Genotype: Ragochila inderiensis (Motschulsky) (Rayacheila).

Fixed by: Motschulsky, 1868, p. 49, through objective synonymy with Rayacheila, of which inderiensis had already been fixed as genotype.

Synonyms: (See Rayacheila).

RAMBA Blackwelder, new name.

Genotype: Ramba csikii (Bernhauer) (Cheilaster).

Fixed by: Blackwelder, here, through objective synonymy with Cheilaster, of which csikii had already been fixed as genotype.

Synonyms:

Cheilaster Bernhauer, 1915e, p. 120. [Objective. Not Bell, 1892.]

RAMONA Casey, 1886b, p. 213. [Synonym of Lithocharis.]

Genotype: Ramona capitula Casey.

Fixed by: Casey, 1886b, p. 213, by monotypy.

Later citations: R. capitula Casey, by Blackwelder, 1939, p. 121; 1943, p. 239.

Synonyms: (See Lithocharis).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

RANDA Blackwelder, new name.

Genotype: Randa cantharoides (Motschulsky) (Cranidium).

Fixed by: Blackwelder here, through objective synonymy with Cranidium, of which cantharoides has already been fixed as genotype.

Synonyms:

CRANIDIUM Motschulsky, 1858, p. 264. [Objective. Not Burmeister, 1838.]

RAPHIRIUS [Error for Raphirus].

RAPHIRUS Stephens, 1829a, p. 23. [Subgenus of Quedius.]

Genotype: Raphirus attenuatus (Gravenhorst) (Staphylinus).

Fixed by: Westwood, 1838a, p. 16, by subsequent designation.

Later citations: R. boops (Gravenhorst), by Chenu and Desmarest, 1857, p. 62. R. attenuatus (Gravenhorst), by Thomson, 1859, p. 26. R. fulvicollis Stephens, by Casey, 1915, p. 398, not originally included.

<sup>18</sup> Ent. Tidskr., vol. 41.

<sup>19</sup> Nat. Siciliano, vol. 13.

### RAPHIRUS Stephens-Continued

Synonymic homonyms:

RAPHIRUS Stephens, 1829b, p. 282.

RAPHIRUS Stephens, 1832, p. 200.

RAPHIRUS Stephens, 1833, p. 241.

Synonyms: (See also Quedius)

Quediopsis Portevin, 1929, p. 337. [Not Fauvel, 1878.]

SAURIDUS Mulsant and Rey, 1876b, p. 700.

Variant spellings:

RAPHIRIUS Chenu and Desmarest, 1857, p. 62.

RHAPHIRUS J. Sahlberg, 1880, p. 114.

Notes: Tottenham discusses the supposedly doubtful status of attenuatus (and therefore of Raphirus) without noting that there is nomenclaturally no such name as attenuatus Gyllenhal. His new name Arphirus is necessary because of the transfer of the name Raphirus to what has been called Sauridus, not because Raphirus is claimed to be a genus dubium.

RAUCALIUS Tottenham, 1949d, p. 304. [Subgenus of Philonthus.]

Genotype: Raucalius peripateticus (Tottenham) (Philonthus).

Fixed by: Tottenham, 1949d, p. 304, by original designation.

Synonyms: (See Philonthus).

RAYACHEILA Motschulsky, 1845, p. 40, without description. [Synonym of Ocypus.]

Genotype: Rayacheila inderiensis Motschulsky.

Fixed by: Motschulsky, 1845, p. 40, by monotypy.

Later citations: R. inderiensis Motschulsky, by Blackwelder, 1943, p. 444.

Synonyms: (See Ocypus).

Variant spellings:

RAGACHEILA Mannerheim, 1846, p. 226.

RAGOCHILA Motschulsky, 1868, p. 49. [Emendation.]

RAYACHELA Chevrolat, 1847b, p. 739.

RHAGACHEILA Mannerheim, 1846, p. 227.

RHAGOCHILA Motschulsky, 1857e, p. 668. [Emendation.]

Notes: It is possible to contend that the two Mannerheim spellings are also emendations, but no direct evidence appears in the original publication of them. This has previously been listed as a synonym of Goërius.

RAYACHELA [Error for Rayacheila].

RAZIA Blackwelder, new name. [Subgenus of Bolitochara.]

Genotype: Razia abnormalis (Bernhauer) (Zyras).

Fixed by: Blackwelder, here, through objective synonymy with Allocota Bernhauer, of which abnormalis had already been fixed as genotype.

Synonyms: (See also Bolitochara)

Allocota Bernhauer, 1916c, p. 428. [Objective. Not Motschulsky, 1860.]

REANIA Casey, 1910a, p. 146. [Synonym of Pancota.]

Genotype: Reania fontinalis (Casey) (Dolosota).

Fixed by: Casey, 1910a, p. 146, by original designation and monotypy.

Later citation: R. fontinalis Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Pancota).

**RECHOTA** Sharp, 1883, p. 228.

Genotype: Rechota impressa Sharp.

Fixed by: Sharp, 1883, p. 228, by monotypy.

Later citations: R. impressa Sharp, by Fenyes, 1918, p. 25.

RELINDA Blackwelder, 1942, p. 85. [Subgenus of Neolosus.]

Genotype: Relinda mycetoporiformis (Motschulsky) (Holosus).

Fixed by: Blackwelder, 1942, p. 85, 88, by original designation.

Synonyms: (See Neolosus).

REMBUS [Error for Remus].

REMIONEA Blackwelder, new name. [Subgenus of Bolitochara.]

Genotype: Remionea escherichi (Bernhauer) (Zyras).

Fixed by: Blackwelder, here, through objective synonymy with Eremonia, of which escherichi had already been fixed as genotype.

Synonyms: (See also Bolitochara)

Eremonia Bernhauer, 1928c, p. 19. [Objective. Not Gray, 1873.]

REMUS Holme, 1837, p. 64. [Subgenus of Cafius.]

Genotype: Remus sericeus Holme.

Fixed by: Holme, 1837, p. 64, by monotypy.

Later citations: R. sericeus Holme, by Westwood, 1838a, p. 16; by Lacordaire, 1854, p. 82; by Chenu and Desmarest, 1857, p. 58. R. cinerascens (Gravenhorst), by Thomson, 1859, p. 25, not originally included. R. sericeus Holme, by Mulsant and Rey, 1876, p. 597; by Blackwelder, 1943, p. 436; by Tottenham, 1949b, p. 373.

Synonyms: (See also Caffus)

MENAPIUS Holme, 1842, p. 128. [Isogenotypic.]

PSEUDIDUS Mulsant and Rey, 1876b, p. 574. [Objective.]

Variant spellings:

**Rembus** Thomson, 1858, p. 29. [Not Latreille, 1817.] Semus Wu, 1937, p. 343.

RENARDIA Motschulsky, 1865, p. 583.

Genotype: Renardia jubilaea Motschulsky.

Fixed by: Motschulsky, 1865, p. 583, by monotypy.

RENCOMA Blackwelder, new name.

Genotype: Rencoma basiventris (Cameron) (Mycetochara).

Fixed by: Blackwelder, here, through objective synonymy with Mycetochara Cameron, of which basiventris had already been fixed as genotype.

Synonyms:

MYCETOCHARA Cameron, 1939e, p. 655. [Objective. Not Berthold, 1827.]

RENDA Blackwelder, new name.

Genotype: Renda formicarius (Laporte) (Sterculia).

Fixed by: Blackwelder, here, through objective synonymy with Plochionocerus Sharp, of which formicarius had already been fixed as genotype.

Synonyms:

PLOCHIONOCERUS Sharp, 1885, p. 471. [Objective. Not Dejean, 1833.]

RHAECOCHARA [Error for Rheochara].

RHAGACHEILA [Error for Rayacheila].

RHAGOCHILA Motschulsky, 1857e, p. 668. [Emendation of Rayacheila.]

Genotype: Rhagochila inderiensis (Motschulsky) (Rayacheila).

Fixed by: Motschulsky, 1845, p. 40, through objective synonymy with Rayacheila, of which inderiensis had already been fixed as genotype.

Synonyms: (See Rayacheila).

Notes: This has previously been listed as a synonym of Goërius.

RHAGOCNEME Munster, 1922, p. 206. [Subgenus of Ischnopoda.]

Genotype: Rhagocneme fractipes (Munster) (Atheta).

Fixed by: Scheerpeltz, 1929b, p. 243, by subsequent designation.

Later citations: R. fractipes Munster, by Scheerpeltz, 1934, p. 1623.

Synonyms: (See Ischnopoda).

RHAPHIRUS [Error for Raphirus].

RHEGMACERA [Error for Rhygmacera].

RHEGMATOCERA Agassiz, 1846, p. 326. [Emendation of Rhygmacera.]

Genotype: Rhegmatocera nitida (Motschulsky) (Rhygmacera).

Fixed by: Agassiz, 1846, p. 326, through objective synonymy with Rhygmacera, of which nitida had already been fixed as genotype.

Synonyms: (See Rhygmaccra).

RHEGMATOCERUS Motschulsky, 1858, p. 657. [Synonym of Diochus.]

Genotype: Rhegmatocerus punctipennis Motschulsky.

Fixed by: Blackwelder, 1943, p. 455, by subsequent designation.

Synonyms: (See Diochus).

Variant spellings:

Rhegmocerus Marschall, 1873, p. 239.

RHEGMOCERUS [Error for Rhegmatocerus].

RHENANUS Wüsthoff, 1935, p. 48. [Synonym of Edaphus.]

Genotype: Rhenanus rosskotheni Wüsthoff. Fixed by: Wüsthoff, 1935, p. 48, by monotypy.

Synonyms: (See Edaphus).

RHEOBIOMA Casey, 1906, p. 180. [Synonym of Rhcochara.]

Genotype: Rheobioma disjuncta Casey.

Fixed by: Casey, 1906, p. 180, by original designation and monotypy.

Later citations: R. disjuncta Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Rheochara).

RHEOCHARA Mulsant and Rey, 1874b, p. 294. [Subgenus of Aleochara.]

Genotype: Rheochara spadicea (Erichson) (Ocalea).

Fixed by: Mulsant and Rey, 1875a, p. 1, by subsequent monotypy.

Later citations: R. spadicea (Erichson), by des Gozis, 1886, p. 12; by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 404.

Synonymic homonyms:

RHEOCHARA Mulsant and Rey, 1875a, p. 1.

Rheochara Mulsant and Rey, 1875b, p. 163.

Synonyms: (See also Aleochara)

METALEA Mulsant and Rey, 1875a, p. 299.

Rнеовюма Casey, 1906, p. 180.

RHEOCHARELLA Casey, 1906, p. 181.

Variant spellings:

RHAECOCHARA Mequignon, 1916, p. 26.20

RHEOCHARELLA Casey, 1906, p. 181. [Synonym of Rheochara.]

Genotype: Rheocharella fenycsi (Bernhauer) (Aleochara).

Fixed by: Casey, 1906, p. 181, by monotypy.

Later citations: R. fenyesi (Bernhauer), by Fenyes, 1918, p. 25.

Synonyms: (See Rheochara).

RHINOTERMOPSENIUS Seevers, 1941, p. 329.

Genotype: Rhinotermopsenius saltatorius Seevers.

Fixed by: Seevers, 1941, p. 329, by original designation and monotypy.

RHISONTHUS [Error for Philonthus].

RHOCOPORA [Error for Phloeopora].

RHODEOTA Casey, 1911, p. 147. [Subgenus of Ischnopoda.]

Genotype: Rhodeota tartarea (Casey) (Ousipalia).

Fixed by: Casey, 1911, p. 147, by monotypy.

Later citations: R. tartarea (Casey), by Fenyes, 1918, p. 25.

Synonyms: (See Ischnopoda).

<sup>20</sup> Ann. Soc. Ent. France, vol. 85.

RHOEOPORA [Error for Phloeopora].

RHOPALETES Cameron, 1939e, p. 448.

Genotype: Rhopaletes flavus Cameron.

Fixed by: Cameron, 1939e, p. 449, by monotypy and original designation.

RHOPALINDA Cameron, 1927, p. 222.

Genotype: Rhopalinda termitophila Cameron.

Fixed by: Cameron, 1927, p. 222, by original designation and monotopy. Later citations: R. termitophila Cameron, by Cameron, 1939, p. 240.

RHOPALOCERA Ganglbauer, 1895, p. 149. [Junior homonym of Rhopalocera Meigen, 1820; Agassiz, 1846; and Filippi, 1854. Synonym of Rhopalocerina.]

Genotype: Rhopalocera clavigera (Scriba) (Homalota)

Fixed by: Ganglbauer, 1895, p. 149, by monotypy.

Later citations: R. clavigera (Scriba), by Fenyes, 1918, p. 25.

Synonyms: (See Rhopalocerina).

Variant spellings:

RHOPOLOCERA Sharp, 1896, p. 129.21

RHOPALOCERINA Reitter, 1909, p. 55. [Subgenus of Ischnopoda.]

Genotype: Rhopalocerina clavigera (Scriba) (Homalota).

Fixed by: Reitter, 1909, p. 55, through objective synonymy with Rhopalocera, of which clavigera had already been fixed as genotype.

Later citations: R. clavigera (Scriba), by Fenyes, 1918, p. 25; by Scheerpeltz, 1929b, p. 241; 1934, p. 1610; by Tottenham, 1949b, p. 393.

Synonyms: (See also Ischnopoda)

Rhopalocera Ganglbauer, 1895, p. 149. [Objective. Not Agassiz, 1846.]

RHOPALODONIA Cameron, 1939e, p. 546. [Subgenus of Bolitochara.]

Genotype: Rhopalodonia clavicornis (Kraatz) (Myrmedonia).

Fixed by: Cameron, 1939e, p. 546, by monotypy.

Synonyms: (See Bolitochara).

Variant spellings:

RHOPOLODONIA Cameron, 1939e, p. 688.

RHOPALOGASTRUM Bernhauer, 1912b, p. 68.

Genotype: Rhopalogastrum claviventre Bernhauer.

Fixed by: Bernhauer, 1912b, p. 68, by monotypy.

Later citations: R. claviventre Bernhauer, by Fenyes, 1918, p. 25.

RHOPALOPHERUS Bernhauer, 1908b, p. 227.

Genotype: Rhopalopherus gestroi Bernhauer.

Fixed by: Bernhauer, 1908b, p. 227, by monotypy.

Later citations: R. gestroi Bernhauer, by Lucas, 1920, p. 572; by Blackwelder, 1942, p. 88.

RHOPALOTELLA Bernhauer, 1911b, p. 156. [Subgenus of Ischnopoda.]

Genotype: Rhopalotella hungarica (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1911b, p. 156, by monotypy.

Later citations: R. hungarica Bernhauer, by Fenyes, 1918, p. 25; by Scheerpeltz, 1929, p. 241; 1934, p. 1610.

Synonymic homonyms:

RHOPALOTELLA Bernhauer, 1915b, p. 43.

Synonyms: (See Ischnopoda).

RHOPALYBIA Cameron, 1937c, p. 266.

Genotype: Rhopalybia flavipennis Cameron. Fixed by: Cameron, 1937c, p. 266, by monotypy.

<sup>&</sup>lt;sup>21</sup> Zoological Record for 1895, vol. 32, Insecta.

RHOPOLOCERA [Error for Rhopalocera].

RHOPOLODONIA [Error for Rhopalodonia].

RHOPTRODINARDA Brauns, 1914, p. 32.

Genotype: Rhoptrodinarda clavigera (Fauvel) (Dinarda).

Fixed by: Blackwelder, here, by subsequent designation.

Notes: In 1916b (p. 191) Wasmann refers to this genus as "(n. g.)" but without validation.

RHYGMACERA Motschulsky, 1845, p. 40, without description. [Synonym of Acylophorus.]

Genotype: Rhygmacera nitida Motschulsky.

Fixed by: Motschulsky, 1845, p. 40, by monotypy.

Later citations: R. nitida Motschulsky, by Blackwelder 1943, p. 466.

Synonyms: (See also Acylophorus)

RHEGMATOCERA Agassiz, 1846, p. 326. [Emendation.]

Variant spellings:

RHEGMACERA Fauvel, 1895b, p. 275.

RHEGMATOCERA Agassiz, 1846, p. 326. [Emendation.]

RHYGMATOCERA Chevrolat, 1848, p. 126.

RHYGMATOCERA [Error for Rhygmacera].

RHYNCHOCHEILUS Sharp, 1889, p. 120. [Synonym of Rhyncocheilus.]

Genotype: Rhynchocheilus pectoralis Sharp.

Fixed by: Sharp, 1889, p. 120, by virtual monotypy.

Synonyms: (See Rhyncocheilus).

Variant spellings:

RHYNCOCHEILUS Bernhauer and Schubert, 1914, p. 394.

RHYNCOCHILUS Cameron, 1932, p. 223.

Notes: Sharp included one other species; since it was left unnamed, it is not available as genotype. It is not at all certain that this name is really synonymous with *Rhyncocheilus* Fauvel, since the two names were proposed separately for separate species. Since it is currently listed as a synonym, that procedure is followed here, pending examination of the two. The second misspelling of this name has been made separately for *Rhyncocheilus* also.

RHYNCHOCHILUS [Error for Rhyncocheilus].

RHYNCHODONIA Wasmann, 1896, p. 620. [Synonym of Termidonia.]

Genotype: Rhynchodonia feae (Wasmann) (Myrmedonia).

Fixed by: Wasmann, 1899a, p. 150, by subsequent designation.

Later citations: R. fcac (Wasmann), by Fenyes, 1918, p. 25; by Cameron, 1939e, p. 506.

Synonyms: (See Termidonia).

Variant spellings:

RYNCHODONIA Wasmann, 1909a, p. 49.

RHYNCOCHEILUS Bernhauer and Schubert, 1914, p. 394. [Error for Rhynchocheilus.]

RHYNCOCHEILUS Fauvel, 1882, p. 211, without description.

Genotype: Rhyncocheilus aureus (Fabricius) (Staphylinus).

Fixed by: Fauvel, 1882, p. 211, by virtual monotypy.

Discussion: Fauvel included two species in this genus but named only one. It is the only species available as genotype.

Synonyms:

RHYNCHOCHEILUS Sharp, 1889, p. 120. [As new genus.]

Variant spellings:

RHYNCHOCHILUS Eichelbaum, 1915, p. 108.

RHYNCOCHILUS Bernhauer and Schubert, 1914, p. 394.

RHYNCOCHILUS [Errors for Rhynchocheilus and Rhyncocheilus].

RIENTIS Sharp, 1874a, p. 21.

Genotype: Rientis parviceps Sharp.

Fixed by: Sharp, 1874a, p. 21, by monotypy.

Later citations: R. parviceps Sharp, by Lucas, 1920, p. 574.

RIMBA Blackwelder, new name.

Genotype: Rimba cornuta (Fauvel) (Delopsis).

Fixed by: Blackwelder, here, through objective synonymy with Delopsis, of which cornuta had already been fixed as genotype.

Synonyms:

Delorsis Fauvel, 1895b, p. 198. [Objective. Not Skuse, 1890.]

RIMULINCOLA Sanderson, 1947, p. 131.

Genotype: Rimulincola divalis Sanderson.

Fixed by: Sanderson, 1947, p. 131, by original designation and monotypy.

ROCNEMA Blackwelder, new name. [Subgenus of Bolitochara.]

Genotype: Rocnema bangae (Cameron) (Myrmedonia).

Fixed by: Blackwelder, here, through objective synonymy with Blepharonia Bernhauer, of which bangae has already been fixed as genotype.

Synonyms: (See also Bolitochara)

Blepharonia Bernhauer, 1928c, p. 24. [Objective. Not Hübner, 1825.] ROLLA Blackwelder, new name.

Genotype: Rolla paradoxa (Bernhauer) (Leptoparius).

Fixed by: Blackwelder, here, through objective synonymy with Leptoparius, of which paradoxa has already been fixed as genotype.

Synonyms:

LEPTOPARIUS Bernhauer, 1917c, p. 87. [Objective. Not Peters, 1864.] RONETUS Blackwelder, 1943, p. 364.

Genotype: Ronetus ortinolus Blackwelder.

Fixed by: Blackwelder, 1943, p. 364, by original designation and monotypy. ROVALIDA Casey, 1910a, p. 69. [Synonym of Halobrecthina.]

Genotype: Rovalida cribraticeps (Casey) (Atheta).

Fixed by: Casey, 1910a, p. 69, by original designation.

Later citations: R. opaciceps (Bernhauer), by Fenyes, 1918, p. 25, not originally included.

Discussion: The designation of opaciceps can be accepted only through the subjective synonymy of opaciceps and cribraticeps.

Synonyms: (See Halobrecthina)

RUGELUS [Error for Rugilus].

RUGILUS Leach, 1819, p. 173.

Genotype: Rugilus orbiculatus (Paykull) (Staphylinus).

Fixed by: Leach, 1819, p. 173, by original designation and monotypy.

Later citations: R. orbiculatus (Paykull), by Leach, 1824, p. 173; by Curtis, 1827, pl. 168; by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 102; by Crotch, 1870, p. 233; by Blackwelder, 1939, p. 121; by Tottenham, 1940, p. 53; by Blackwelder, 1943, p. 299.

Synonymic homonyms:

Rugilus Leach, 1824, p. 173.

RUGILUS Curtis, 1827, pl. 168.

Rugilus Stephens, 1829a, p. 24.

Rugilus Stephens, 1829b, p. 288.

Rucilus Mannerheim, 1831a, p. 454.

Rugilus Dejean, 1833, p. 65.

Rugilus Stephens, 1833, p. 277.

#### RUGILUS Leach—Continued

Synonyms:

STILICUS Berthold, 1827, p. 331. [Isogenotypic.]

Sepedomorphus Gistel, 1834, p. 9. [Isogenotypic.]

STILICOSOMA Casey, 1905, p. 219.

Parastilicus Jeannel and Paulian, 1945, p. 72. [Subgenus.]

Variant spellings:

RUGELUS Motschulsky, 1857b, p. 48.

Notes: Only in very recent publications has the priority of this name over Stilicus been recognized. Even there the name has been credited to Samouelle rather than to Leach, who was responsible for both the name and its description.

RUMEBA Blackwelder, 1942, p. 88. [Subgenus of Nacaeus.]

Genotype: Rumeba lispinoides (Blackwelder) (Pseudolispinodes).

Fixed by: Blackwelder, 1942, p. 88, by original designation and monotypy.

Synonyms: (See Nacaeus).

RYNCHODONIA [Error for Rhynchodonia].

SABLETA Casey, 1910a, p. 107. [Subgenus of Ischnopoda.]

Genotype: Sableta infulata Casey.

Fixed by: Casey, 1910a, p. 107, by original designation and subgeneric monotypy.

Later citations: S. infulata Casey, by Fenyes, 1918, p. 25.

Discussion: This is a very unusual case, in which a genus published with 12 new species is in effect monobasic. Eleven of the species were ascribed to new subgenera, leaving only infulata in the typical subgenus. Casey's first species rule (on page 90) makes this, however, a case of original designation.

Synonyms: (See also Ischnopoda)

ANATHETA Casey, 1910a, p. 112.

CANASTOTA Casey, 1910a, p. 108.

TAXICERELLA Casey, 1910a, p. 113.

Fusalia Casey, 1911, p. 145.

SAHLBERGIUS Bernhauer, 1927b, p. 378.

Genotype: Sahlbergius mirabilis Bernhauer.

Fixed by: Bernhauer, 1927b, p. 378, by monotypy.

SANIDERUS Fauvel, 1895b, p. 257.

Genotype: Saniderus ruficollis Fauvel.

Fixed by: Lucas, 1920, p. 578, by subsequent designation.

SANTHOTA Sharp, 1874a, p. 3.

Genotype: Santhota sparsa Sharp.

Fixed by: Sharp, 1874a, p. 3, by monotypy.

Later citations: S. sparsa Sharp, by Fenyes, 1918, p. 25.

SANTIAGONIUS Bruch, 1930b, p. 31.

Genotype: Santiagonius gomezi Bruch.

Fixed by: Bruch, 1930b, p. 31, by monotypy.

Later citations: S. gomezi Bruch, by Blackwelder, 1939, p. 121.

Variant spellings:

Santiagonus Blackwelder, 1939, p. 121. [Not Pic, 1903.]

SANTIAGONUS [Error for Santiagonius].

SAPHOCALLUS Sharp, 1888, p. 287.

Genotype: Saphocallus parviceps Sharp.

Fixed by: Sharp, 1888, p. 287, by monotypy.

Later citations: S. parviceps Sharp, by Fenyes, 1918, p. 25.

SAPHOGLOSSA Sharp, 1883, p. 291.

Genotype: Saphoglossa pictipennis Sharp. Fixed by: Sharp, 1883, p. 291, by monotypy.

Later citations: S. pictipennis Sharp, by Fenyes, 1918, p. 25.

SAPHYLINUS [Error for Staphylinus].

SAPROPHILUS Streubel, 1839, p. 136. [Synonym of Staphylinus.]

Genotype: Saprophilus maxillosus (Linné) (Staphylinus).

Fixed by: Streubel, 1839, p. 137, by monotypy. Synonyms: (See Staphylinus).

SARTALLUS Sharp, 1871, p. 217.

Genotype: Sartallus signatus Sharp.

Fixed by: Sharp, 1871, p. 217, by monotypy.

Later citations: S. signatus Sharp, by Lucas, 1920, p. 579.

Variant spellings:

SARTELLUS Tillyard, 1926, p. 209.22

SARTELLUS [Error for Sartallus].

SAURELLUS Motschulsky, 1860a, p. 71. [Synonym of Sclerochiton.]

Genotype: Saurellus indicus (Motschulsky) (Echiaster).

Fixed by: Motschulsky, 1860a, p. 71, by monotypy.

Later citations: S. indicus Motschulsky, by Blackwelder, 1939, p. 121.

Synonyms: (See Sclerochiton).

SAURIDUS Mulsant and Rey, 1876b, p. 700. [Synonym of Raphirus.]

Genotype: Sauridus picipes (Mannerheim) (Staphylinus).

Fixed by: Tottenham, 1940, p. 50, by subsequent designation.

Later citations: S. picipes (Mannerheim), by Tottenham, 1948, p. 243; 1949b, p. 377.

Synonymic homonyms:

SAURIDUS Mulsant and Rey, 1877a, p. 556.

Synonyms: (See Raphirus).

Notes: This was previously listed as a subgenus of Quedius. Its genotype was placed in the same subgenus as the genotype of Raphirus. Sauridus is therefore a subjective synonym of Raphirus.

SAURIODES Dejean, 1836, p. 72. [Synonym of Gyrohypnus.]

Genotype: Sauriodes fulminans (Gravenhorst) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Gyrohypnus).

Variant spellings:

Saurioides Bertolini, 1872, p. 62.

Notes: This name has been almost universally treated as a nomen nudum. However, it was validated by Dejean with three valid species and three specific nomina nuda listed.

SAURIOIDES [Error for Sauriodes].

SAUROHYPNUS Sharp, 1885, p. 501.

Genotype: Saurohypnus scutellaris Sharp.

Fixed by: Sharp, 1885, p. 501, by monotypy.

Later citations: S. scutellaris Sharp, by Lucas, 1920, p. 580.

SAUROMORPHUS (Dejean, 1833, p. 59; 1836, p. 67; Gravenhorst, 1840, p. 212, 235; Agassiz, 1846, p. 331; Scudder, 1882, p. 284; Eichelbaum, 1915, p. 107; etc.; nomen nudum).

<sup>22</sup> The insects of Australia and New Zealand, 560 pp. Sydney.

SCARIPHAEUS Erichson, 1839b, p. 342.

Genotype: Scariphaeus luridipennis (Runde) (Velleius).

Fixed by: Erichson, 1839b, p. 342, by monotypy.

Later citations: S. luridipennis (Runde), by Duponchel, 1841, p. 57; by Lucas, 1920, p. 582.

SCELOTRICHUS Bernhauer, 1915h, p. 190.

Genotype: Scelotrichus elegans Bernhauer.

Fixed by: Bernhauer, 1915h, p. 190, by monotypy.

SCEPTOBIUS Sharp, 1883, p. 211.

Genotype: Sceptobius dispar Sharp.

Fixed by: Sharp, 1883, p. 211, by monotypy.

Later citations: S. dispar Sharp, by Fenyes, 1918, p. 25; by Borgmeier, 1949, p. 104, 111.

SCHATZMAYRIA Gridelli, 1914, p. 69. [Subgenus of Scymbalium.]

Genotype: Schatzmayria meridionalis Gridelli.

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Synonyms: (See Scymbalium).

SCHATZMAYRINA Koch, 1934, p. 63.

Genotype: Schatzmayrina oxyclypea Koch. Fixed by: Koch, 1934, p. 63, by monotypy.

SCHINOMOSA Tottenham, 1939a, p. 226. [Synonym of Mycetoporus.]

Genotype: Schinomosa punctus (Gravenhorst) (Tachinus).

Fixed by: Tottenham, 1939a, p. 226, by original designation, as "Tachyporus punctus Gyllenhal."

Later citations: S. punctus (Gravenhorst), by Tottenham, 1949, p. 378.

Synonyms: (See Mycetoporus).

Notes: This name was entirely unnecessary unless it is proposed to subdivide Mycetoporus further. There is no such species as Tachyporus punctus Gyllenhal, 1810, which is a reference to Tachinus punctus Gravenhorst, 1806.

SCHISTACME Notman, 1920, p. 712.

Genotype: Schistacme obtusa Notman.

Fixed by: Notman, 1920, p. 712, by monotypy.

SCHISTOGENIA Kraatz, 1857a, p. 39.

Genotype: Schistogenia crenicollis Kraatz. Fixed by: Kraatz, 1857a, p. 39, by monotypy.

Later citations: S. crenicollis Kraatz, by Fenyes, 1918, p. 25; by Cameron, 1939e, p. 423.

SCHISTOGLOSSA Kraatz, 1856a, p. 344.

Genotype: Schistoglossa viduata (Erichson) (Homalota).

Fixed by: Kraatz, 1856a, p. 344, by monotypy.

Later citations: S. viduata (Erichson), by Thomson, 1859, p. 40; by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 389.

Synonyms:

Protoskiusa Bernhauer, 1900a, p. 200.

Variant spellings:

SHISTOGLOSSA Germain, 1911, p. 58.

SCHISTOSTIGMA [Error for Stichostigma].

SCHIZELYTHRON Kemner, 1925, p. 110.

Genotype: Schizelythron javanicum Kemner.

Fixed by: Kemner, 1925, p. 119, 122, by original designation and monotypy.

Later citations: S. javanicum Kemner, by Scheerpeltz, 1934, p. 1706.

SCHIZOCHILUS Gray, 1832, p. 304 (not 270). [Synonym of Leistotrophus.]

Genotype: Schizochilus brasiliensis Gray.

Fixed by: Gray, 1832, p. 304, by monotypy.

Later citations: S. murinus (Linné), by Thomson, 1859, p. 23, not originally included. S. versicolor (Gravenhorst), by Ganglbauer, 1895, p. 417; not originally included.

Homonyms by misidentification:

Schizochilus of Thomson, 1858, 1859 = Ontholestes.

Synonyms: (See Leïstotrophus).

Variant spellings:

Schizochitus Reitter, 1909, p. 117.

SCHYZOCHILUS Laporte, 1835, p. 111.

SCHIZOCHITUS [Error for Schizochilus].

SCHYZOCHILUS [Error for Schizochilus].

SCIMBALIUM [Error for Scymbalium].

SCIOCHARELLA Casey, 1905, p. 158. [Subgenus of Thinocharis.]

Genotype: Sciocharella delicatula Casey. Fixed by: Casey, 1905, p. 158, by monotypy.

Later citations: S. delicatula Casey, by Blackwelder, 1939, p. 121; 1934, p. 231.

Synonyms: (See Thinocharis).

SCIOCHARIS Lynch, 1884, p. 260. [Subgenus of Thinocharis.]

Genotype: Sciocharis castanoptera Lynch.

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: S. castanoptera Lynch, by Blackwelder, 1943, p. 231.

Synonyms: (See Thinocharis).

SCIOPORUS Sharp, 1886b, p. 561.

Genotype: Scioporus brunncus Sharp.

Fixed by: Sharp, 1886b, p. 561, by original designation.

Later citations: S. brunneus Sharp, by Lucas, 1920, p. 585; by Bierig, 1933, p. 493; by Blackwelder, 1939, p. 121.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

SCIOTROGUS Sharp, 1887, p. 707.

Genotype: Sciotrogus opacus Sharp.

Fixed by: Sharp, 1887, p. 707, by monotypy.

Later citations: S. opacus Sharp, by Lucas, 1920, p. 585.

SCITALINUS [Error for Scutalinus].

SCLEROCHITON Kraatz, 1859, p. 133.

Genotype: Sclerochiton ochraceum Kraatz.

Fixed by: Kraatz, 1859, p. 133, by monotypy.

Later citations: S. indicum (Motschulsky), by Lucas, 1920, p. 585, not originally included. S. ochraceum Kraatz, by Blackwelder, 1939, p. 121.

Discussion: The citation of indicum can be accepted only through the subjective synonymy of indicum and ochraceum.

Synonyms:

Saurellus Motschulsky, 1860a, p. 71. [Subjective-objective.]

SCOPACUS [Error for Scopacus].

SCOPAEODERA Casey, 1886b, p. 220. [Subgenus of Scopaeus.]

Genotype: Scopaeodera nitida (LeConte) (Echiaster).

Fixed by: Casey, 1886b, p. 220, by virtual monotypy.

Later citations: S. nitida (LeConte), by Blackwelder, 1939, p. 121; 1943, p. 279.

## SCOPAEODERA Casey—Continued

Discussion: I previously believed this genus to be without original type fixation, but all of the original species except nitida were included doubtfully, leaving only nitida available as genotype.

Synonyms: (See Scopacus).

Variant spellings:

SCOPAEODERUS Bernhauer and Scheerpeltz, 1926, p. 824.

SCOPAEODERUS [Error for Scopaeodera].

SCOPAEODES Sharp, 1876b, p. 208.

Genotype: Scopacodes gracilis Sharp.

Fixed by: Casey, 1905, p. 55-56, by subsequent designation.

Later citations: S. graeilis Sharp, by Lucas, 1920, p. 587; by Blackwelder, 1939, p. 121.

SCOPAEODRACUS Scheerpeltz, 1935, p. 638.

Genotype: Scopaeodracus handschini Scheerpeltz.

Fixed by: Scheerpeltz, 1935, p. 646, by original designation and monotypy.

SCOPAEOMA Casey, 1905, p. 211. [Subgenus of Scopaeus.]

Genotype: Scopaeoma rotundiceps (Casey) (Scopaeus).

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: S. rotundiceps Casey, by Blackwelder, 1943, p. 279.

Synonyms: (See Scopaeus).

SCOPAEOMERUS Sharp, 1886b, p. 538.

Genotype: Scopaeomerus chiriquensis Sharp.

Fixed by: Lucas, 1920, p. 587, by subsequent designation, as "Sc. chiriquensis Sharp 1886."

Later citations: S. palmatus Sharp, by Blackwelder, 1939, p. 121.

SCOPAEONEUS [Error for Scoponeus].

SCOPAEOPSIS Casey, 1905, p. 214. [Subgenus of Scopaeus.]

Genotype: Scopaeopsis opaca (LeConte) (Echiaster).

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: S. opaca (LeConte), by Blackwelder, 1943, p. 279.

Synonyms: (See Scopaeus).

Variant spellings:

SCOPAEOPUS Bernhauer and Scheerpeltz, 1926, p. 824.

SCOPAEOPUS [Error for Scopaeopsis].

SCOPAEUS Erichson, 1839b, p. 29, without species.

Genotype: Scopaeus laevigatus (Gyllenhal) (Paederus).

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation from the first group of species included (Erichson, 1840, p. 604).

Later citations: S. laevigatus (Gyllenhal) by Chenu and Desmarest, 1857, p. 70; by Thomson, 1859, p. 28. S. didymus Erichson, by Blackwelder, 1939, p. 121. S. laevigatus (Gyllenhal), by Tottenham, 1940, p. 53; by Blackwelder, 1943, p. 279; by Tottenham, 1949b, p. 367, 368.

Discussion: Lucas (1920, p. 587) failed to make an unambiguous designation. Synonymic homonyms:

Scopaeus Erichson, 1840, p. 604.

Synonyms:

POLYODONTUS Solier, 1849, p. 310. [Not Eysenhardt, 1818.]

Scoponeus Motschulsky, 1857c, p. 641.

LEPTORUS Casey, 1886b, p. 220.

Scopaeodera Casey, 1886b, p. 220. [Subgenus.]

SCOPAEOMA Casey, 1905, p. 211. Subgenus.]

### SCOPAEUS Erlchson—Continued

Synonyms-Continued

Scopaeopsis Casey, 1905, p. 214. [Subgenus.]

PSEUDORUS Casey, 1910c, p. 190.

#### Variant spellings:

Scopacus Gundlach, 1891, p. 62.23

Scopeus Normand, 1936, p. 382.24

Scophoeus Seabra, 1905, p. 36.25

Scopoeus Chevrolat, 1847a, p. 393.

#### SCOPEUS [Error for Scopaeus].

SCOPHOEUS [Error for Scopaeus].

SCOPIMORPHA (Motschulsky, 1855, p. 21, nomen nudum).

Notes: This name was listed with one manuscript specific name but was not validated. It has apparently never been referred to since.

## SCOPOBIUM Blackwelder, 1939, p. 97.

Genotype: Scopobium anthracinum (Cameron) (Ophiomedon).

Fixed by: Blackwelder, 1939, p. 121, by original designation and monotypy. Later citations: S. anthracinum (Cameron), by Blackwelder, 1943, p. 306.

### SCOPOEONEUS [Error for Scoponeus].

SCOPOEUS [Error for Scopaeus].

SCOPONAEUS [Error for Scoponeus].

## SCOPONEUS Motschulsky, 1857c, p. 641. [Synonym of Scopaeus.]

Genotype: Scoponeus testaceus Motschulsky.

Fixed by: Blackwelder, 1939, p. 121, by subsequent designation.

Later citations: S. testaceus Motschulsky, by Blackwelder, 1943, p. 279.

Synonyms: (See Scopaeus).

### Variant spellings:

Scopaeoneus Cameron, 1940, p. 89.26

Scopoeoneus Cameron, 1934, p. 79.27

Scoponaeus Fauvel, 1873b, p. 21.

Notes: The present disposition of this name is based on the study by Blackwelder, 1939.

## SCOTOCERUS Bernhauer, 1918, p. 67. [Subgenus of Araeocerus.]

Genotype: Scotocerus curtipennis (Bernhauer) (Araeocerus).

Fixed by: Blackwelder, 1943, p. 386, by subsequent designation.

Synonyms: (See Araeocerus).

### SCOTODONIA Wasmann, 1894, p. 210.

Genotype: Scotodonia diabolica (Wasmann) (Myrmedonia).

Fixed by: Wasmann, 1894, p. 210, by monotypy.

Later citations: S. diabolica (Wasmann), by Fenyes, 1918, p. 25; by Borgmeier, 1949, p. 104.

### SCOTODYTES Saulcy, 1865, p. 18. [Subgenus of Phloeocharis.]

Genotype: Scotodytes paradoxa Saulcy.

Fixed by: Saulcy, 1865, p. 18, by monotypy.

Synonyms: (See Phloeocharis).

*Notes*: Described in the family Scydmaenidae.

#### SCOTONOMUS Fauvel, 1873b, p. 41.

Genotype: Scotonomus raymondi Fauvel.

Fixed by: Fauvel, 1873b, p. 41, by monotypy.

<sup>&</sup>lt;sup>23</sup> Contribucion á la entomologia Cubana, vol. 3. Habana.

<sup>&</sup>lt;sup>24</sup> Bull. Soc. Hist. Nat. Afrique Nord, vol. 28.

<sup>25</sup> Bol. Dir. Ger. Agr., vol. 8, No. 2.

<sup>26</sup> Proc. Roy. Ent. Soc. London, ser. B, vol. 9.

<sup>27</sup> Ent. Monthly Mag., vol. 70.

#### SCOTONOMUS Fauvel-Continued

Later citations: S. etruscus Sauley, by Lucas, 1920, p. 587, not originally included. S. raymondi Fauvel, by Blackwelder, 1939, p. 121.

Discussion: The designation of etruscus can be accepted only through the subjective synonymy of etruscus and raymondi.

Synonyms:

Protoseotonomus Koch, 1944, p. 50. [Subgenus.]

SCRIBAIA Luze, 1906, p. 505. [Subgenus of Carcinocephalus.]

Genotype: Scribaia blanda (Luze) (Omalium). Fixed by: Luze, 1906, p. 505, by monotypy.

Later citations: S. blandum (Luze), by Lucas, 1920, p. 588.

Synonyms: (See Carcinoccphalus).

Notes: This has usually been listed as a subgenus of Omalium.

SCYMBALIUM Erichson, 1839b, p. 29, without species.

Genotype: Scymbalium anale (Nordmann) (Achenium).

Fixed by: Duponchel, 1841a, p. 57, by subsequent designation from first group included (Erichson, 1840, p. 579).

Later citations: S. anale (Nordmann), by Chenu and Desmarest, 1857, p. 68; by Lucas, 1920, p. 585; by Blackwelder, 1939, p. 121.

Synonyms:

LATHROBOMORPHUS Motschulsky, 1857c, p. 645.

MICRILLUS Raffray, 1873, p. 362.

SCHATZMAYRIA Gridelli, 1914, p. 69. [Subgenus.]

Variant spellings:

SCIMBALIUM Erichson, 1840, p. 579.

SCYMBALOPSIS Reitter, 1909, p. 139.

Genotype: Scymbalopsis grandiceps (Reitter) (Scimbalium).

Fixed by: Reitter, 1909, p. 139, by monotypy.

Later citations: S. grandiceps (Reitter), by Lucas, 1920, p. 588; by Blackwelder, 1939, p. 121.

Discussion: The genotype is S. grandiceps (Reitter, 1892), not Jacquelin du Val, 1852. It has been renamed S. reitteri Bernhauer and Schubert, 1912, because of the homonymy.

SCYTALINUS Erichson, 1839b, p. 305.

Genotype: Scytalinus serpentinus Erichson.

Fixed by: Erichson, 1839b, p. 305, by monotypy.

Later citations: S. serpentinus Erichson, by Duponchel, 1841a, p. 57, by Lucas, 1920, p. 588.

Variant spellings:

SCITALINUS Bernhauer, 1915L, p. 295.

SCYTALLINUS Sturm, 1843, p. 47.

SCYTALLINUS [Error for Scytalinus].

SCYTOGLOSSA Luze, 1904b, p. 109.

Genotype: Scytoglossa delicata Luze.

Fixed by: Luze, 1904b, p. 109, by monotypy.

Later citations: S. delicata Luze, by Fenyes, 1918, p. 25.

SECTOPHILONTHUS Tottenham, 1949d, p. 358. [Subgenus of Philonthus].

Genotype: Sectophilonthus biparamerosus (Tottenham) (Philonthus).

Fixed by: Tottenham, 1949d, p. 358, by monotypy.

Other citations: "P. paramerosus," by Tottenham, 1949d, p. 358. This is obviously an error for biparamerosus above, since no such name is used in this monobasic new genus.

Synonyms: (See Philonthus).

SECURIPALPUS Schubert, 1908, p. 613. [Synonym of Algon.]

Genotype: Securipalpus rudepunctatus Schubert.

Fixed by: Schubert, 1908, p. 613, by monotypy.

Synonyms: (See Algon).

SEDOMOMA Tottenham, 1939a, p. 226. [Subgenus of Oxypoda.]

Genotype: Sedomoma soror (Thomson) (Oxypoda).

Fixed by: Tottenham, 1939a, p. 226, by original designation.

Later citations: S. soror (Thomson), by Tottenham, 1949b, p. 401.

Synonyms: (See Oxypoda).

Notes: This name was proposed as a "nom.n." for Demosoma of the Coleopterorum Catalogus and of Fenyes. This is an error, since the genotype was placed in the subgenus Bessopora (of Oxypoda) in each of these works. Tottenham states that Demosoma and Bessobia are synonymous, but it is Bessopora (as stated in 1940), which is the same as Demosoma, and it is Bessopora of authors, which had to be renamed (Sedomoma).

SELEUCUS Fauvel, 1903a, p. 157. [Junior homonym of Seleucus Holmgren, 1858. Synonym of Parapalaestrinus.]

Genotype: Seleucus mutillarius (Erichson) (Palaestrinus).

Fixed by: Lucas, 1920, p. 589, by subsequent designation.

Synonyms: (See Parapalaestrinus).

SELMA Sharp, 1876d, p. 426. [Junior homonym of Selma Adams, 1863. Synonym of Elmas.]

Genotype: Selma modesta Sharp.

Fixed by: Sharp, 1876d, p. 426, by monotypy.

Later citations: S. modesta Sharp, by Lucas, 1920, p. 590.

Synonyms: (See Elmas).

SEMIRIS Heer, 1839, p. 342. [Subgenus of Callicerus.]

Genotype: Scmiris fusca Heer.

Fixed by: Heer, 1839, p. 342, by monotypy.

Later citations: S. callicera (Gravenhorst), by Thomson, 1859, p. 35, not originally included. S. rigidicornis (Erichson), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 389; not originally included.

Discussion: The citation of rigidicornis can be accepted only through the subjective synonymy of rigidicornis and fusca.

Homonyms by misidentification:

SEMIRIS of Thomson, 1858=Callicerus s. str.

Synonyms: (See Callicerus).

SEMUS [Error for Remus].

SENAGRIA [Error for Stenagria].

SEPEDOMORPHUS Gistel, 1834, p. 9. [Synonym of Rugilus.]

Genotype: Sepedomorphus orbiculatus (Paykull) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Rugilus).

SEPEDOPHILUS Gistel, 1856, p. 267.

Genotype: Scredophilus pubescens (Paykull) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms:

Conurus of authors (see note under Conurus).

Conosoma of authors (see notes under Conurus).

Conosomus of authors (see notes under Conurus).

Notes: Since this is the oldest available name for this genus, it must be used regardless of the decision on the genotype of *Conurus*. See discussion under *Conurus*.

SEPTACINUS [Error for Leptacinus].

SHARPIA Fauvel, 1878e, p. 488. [Junior homonym of Shurpia Tournier, 1874, and Bocage, 1878. Synonym of Toxoderus.]

Genotype: Sharpia banksi Fauvel.

Fixed by: Fauvel, 1878e, p. 488, by monotypy.

Synonyms: (See Toxoderus).

SHISTOGLOSSA [Error for Schistoglossa].

SIAGONA Berthold, 1827, p. 332. [Error for Siagonium. Not Siagona Latreille, 1804.]

SIAGONAM [Error for Siagonium].

SIAGONEUM [Error for Siagonium].

SIAGONIUM Kirby and Spence, 1815, pl. 1, without description.

Genotype: Siagonium quadricorne Kirby and Spence.

Fixed by: Kirby and Spence, 1815, pl. 1, by monotypy.

Later citations: S. quadricorne Kirby and Spence, by Curtis, 1824, pl. 23; by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 106; by Curtis, 1839, pl. 23; by Crotch, 1870, p. 227; by Lucas, 1920, p. 592; by Tottenham, 1949b, p. 353; by Steel, 1950d, p. 203, 209.

Discussion: It might be argued that Kirby is the sole author, but there is no clear indication that he was alone responsible for the validating figure as well as the name. The first (very brief) description of the type species appears in volume 3, p. 315, of the same work (1826), but the figure is reprinted prior to this in new editions of volume 1 (1816, 1818, 1822).

Synonymic homonyms:

SIAGONIUM Kirby and Spence, 1816, pl. 1.

SIAGONIUM Kirby and Spence, 1818, pl. 1.

SIAGONIUM Kirby and Spence, 1822, pl. 1.

SIAGONUM Curtis, 1824, pl. 23.

SIAGONIUM Kirby and Spence, 1826, p. 315.

SIAGONIUM Westwood, 1827, p. 56.

SIAGONA Berthold, 1827, p. 332.

SIAGONA Blondel, 1827, p. 413.

SIAGONIUM Lepeletier and Serville, 1828, p. 429.

Synonyms:

Prognathus Berthold, 1827, p. 332. [Objective.]

Variant spellings:

Siagona Berthold, 1827, p. 332. [Not Latreille, 1804.]

Siagonam Gistel, 1848, p. x.

SIAGONEUM Bernhauer, 1933c, p. 121.

SIAGONUM Curtis, 1824, pl. 23.

SIAGONUM [Error for Siagonium].

SIBERIA Blackwelder, new name.

Genotype: Siberia paradoxa (Bernhauer) (Chapmania).

Fixed by: Blackwelder, here, through objective synonymy with Chapmania, of which paradoxa had already been fixed as genotype.

Synonyms:

Chapmania Bernhauer, 1933c, 121. [Objective. Not Monticelli, 1893.] SIBIOTA Casey, 1906, p. 350. [Synonym of Evanystes.]

Genotype: Sibiota impressula Casey.

Fixed by: Casey, 1906, p. 350, by original designation and monotypy.

Later citations: S. impressula Casey, by Casey, 1911, p. 157; by Fenyes, 1918, p. 25.

Synonyms: (See Evanystes).

#### SIBIOTA Casey-Continued

Notes: This was previously listed as a synonym of Sipalia. Since that name must be applied to a different genus, this becomes a synonym of Evanystes, the next available name.

### SILICUS [Error for Stilicus].

SILUSA Erichson, 1837, p. 377.

Genotype: Silusa rubiginosa Erichson.

Fixed by: Erichson, 1837, p. 377, by monotypy.

Later citations: S. rubiginosa Erichson, by Westwood, 1840a, p. 156; by Duponchel, 1841a, p. 57; Thomson, 1859, p. 32; by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 385.

### Synonyms:

STENUSA Kraatz, 1856a, p. 47. [Subgenus.]

Variant spellings:

SILYSA Motschulsky, 1862, p. 21.28

## SILUSIDA Casey, 1906, p. 270.

Genotype: Silusida marginella (Casey) (Bolitochara). Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

### SILVESTRINUS Bernhauer, 1932a, p. 14.

Genotype: Silvestrinus erythraeanus Bernhauer. Fixed by: Bernhauer, 1932a, p. 14, by monotypy.

SILYSA [Error for Silusa].

### SIPALIA Mulsant and Rey, 1853a, p. 32.

Genotype: Sipalia difformis (Mulsant and Rey) (Homalota).

Fixed by: Fauvel, 1902c, p. 40, by subsequent designation.

Other citations: S. brachyptera Thomson, by Thomson, 1859, p. 40, not originally included. S. caesula (Erichson), by des Gozis, 1886, p. 13, not originally included. S. pandellei (Brisout), by Fenyes, 1918, p. 25, not originally included. S. circellaris (Gravenhorst), by Tottenham, 1939b, p. 228; 1949b, p. 390.

Discussion: The erroneous type designation of Thomson has been followed by most writers. Des Gozis offered the name Ousipalia for the concept of Thomson, but this was not generally accepted.

### Homonyms by misidentification:

SIPALIA of Thomson, 1858=Ousipalia.

SIPALIA of des Gozis, 1886=Ousipalia.

SIPALIA of Fenyes, 1918=Evanystes.

### Synonymic homonyms:

SIPALIA Mulsant and Rey, 1853b, p. 45.

#### Synonyms:

LEPTUSA Kraatz, 1856a, p. 60. [Subgenus.]

PACHYGLUTA Thomson, 1858, p. 34. [Subgenus.]

Pasilia Mulsant and Rey, 1872b, p. 316. [Subgenus.]

PISALIA Mulsant and Rey, 1872b, p. 324.

Halmaeusa Kiesenwetter, 1877, p. 160. [Subgenus.]

Typhlosipalia Ganglbauer, 1895, p. 273. [Subgenus.]

OREUSA Bernhauer, 1900b, p. 403. [Subgenus.]

EUCRYPTUSA Casey, 1906, p. 345. [Subgenus.]

DIANUSA Casey, 1906, p. 346. [=Eucryptusa.]

ULITUSA Casey, 1906, p. 347. [=Eucryptusa.]

<sup>28</sup> Études Ent., fasc. 11.

#### SIPALIA Mulsant and Rey-Continued

Notes: The synonymy of this genus has been constantly cited in error because of erroneous genotype citations. The subgenus Pisalia of Leptusa in the Coleopterorum Catalogus contains the genotype of Sipalia, which therefore replaces it. The genus called Sipalia in that catalog then takes the next available name, Evanystes.

SIPALIELLA Casey, 1911, p. 159. [Subgenus of Evanystes.]

Genotype: Sipaliella filaria (Casey) (Sipalia).

Fixed by: Casey, 1911, p. 159, by monotypy.

Later citations: S. filaria (Casey), by Fenyes, 1918, p. 25.

Synonyms: (See Evanystes).

Notes: This was previously listed as a subgenus of Sipalia. Since that name must be applied to a different genus, this becomes a subgenus of Evanystes, the next available name.

SIPALOTRICHA Scheerpeltz, 1931, p. 420.

Genotype: Sipalotricha leucadiae Scheerpeltz.

Fixed by: Scheerpeltz, 1931, p. 420, by original designation and monotypy.
SKENOCHARA Bernhauer and Scheerpeltz, 1926, p. 795. [Subgenus of Aleochara.]

Genotype: Skenochara squalithorax (Sharp) (Aleochara).

Fixed by: Bernhauer and Scheerpeltz, 1926, p. 795, by monotypy.

Synonyms: (See Aleochara).

SLAPHYLINUS [Error for Staphylinus].

SMECTONIA Patrizi, 1948, p. 158.

Genotype: Smectonia gridellii Patrizi. Fixed by: Patrizi, 1948, p. 158, by monotypy.

SMILAX Laporte, 1835, p. 116.

Genotype: Smilax americanus Laporte.

Fixed by: Laporte, 1835, p. 116, by monotypy.

Synonyms:

CORDYLASPIS Nordmann, 1837a, p. 17.

Notes: This name has been repeatedly suppressed because of prior use in botany. The Rules do not permit its rejection for this reason.

SOLENIA Mulsant and Rey, 1873b, p. 158. [Junior homonym of Solenia Oken, 1823. Synonym of Ischnopoda.]

Genotype: Solenia simulans (Mulsant and Rey) (Colpodota).

Fixed by: Mulsant and Rey, 1873b, p. 158, by monotypy.

Other citations: S. fungi (Gravenhorst), by Fenyes, 1918, p. 25, not originally included.

Discussion: The designation of fungi can be accepted only through the subjective synonymy of fungi and simulans.

Synonymic homonyms:

Solenia Mulsant and Rey, 1874a, p. 12.

Solenia Mulsant and Rey, 1874d, p. 287.

Solenia Mulsant and Rey, 1874e, p. 255.

Synonyms: (See Ischnopoda).

SOLENOGLOSSA Cameron, 1926a, p. 82.

Genotype: Solenoglossa insigniventris Cameron.

Fixed by: Cameron, 1926a, p. 82, by original designation and monotypy.

SOLIERIUS Bernhauer, 1921b, p. 68.

Genotype: Solierius obscurus (Solier) (Physognathus).

Fixed by: Bernhauer, 1921b, p. 68, through objective synonymy with Physognathus, of which obscurus had already been fixed as genotype.

Synonyms:

Physognathus Solier, 1849, p. 303, (Objective. Not Agassiz, 1846.]

SOLIUSA Casey, 1900, p. 53. [Synonym of Homocusa.]

Genotype: Soliusa crinitula Casey.

Fixed by: Casey, 1900, p. 53, by original designation and monotypy.

Later citations: S. crinitula Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Homoeusa).

SOMATIUM Wollaston, 1854, p. 563. [Synonym of Oligota.]

Genotype: Somatium anale Wollaston.

Fixed by: Wollaston, 1854, p. 563, by monotypy.

Later citations: S. anale Wollaston, by Fenyes, 1918, p. 25.

Synonyms: (See Oliyota).

SOMOLEPTUS Sharp, 1885, p. 494.

Genotype: Somoleptus aenescens Sharp.

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: The citation by Lucas (1920, p. 597) does not appear to be a valid designation.

SONOMOTA Casey, 1911, p. 158. [Subgenus of Evanystes.]

Genotype: Sonomota lippa (Casey) (Sipalia).

Fixed by: Casey, 1911, p. 158, by monotypy.

Later citations: S. lippa Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Evanystes).

Notes: This was previously listed as a subgenus of Sipalia. Since that name must be applied to a different genus, this becomes a subgenus of Evanystes, the next available name.

SORECOCEPHALA Bernhauer, 1902c, p. 245. [Subgenus of Ocalea.]

Genotype: Sorecocephala reitteri (Bernhauer) (Ocalea).

Fixed by: Bernhauer, 1902c, p. 245, by monotypy.

Later citations: S. reitteri (Bernhauer), by Fenyes, 1918, p. 25.

Synonyms: (See Ocalea).

SPANIODA Blackwelder, new name. [Subgenus of Calodera.]

Genotype: Spanioda fairmairei (Bernhauer) (Calodera).

Fixed by: Blackwelder, here, through objective synonymy with Spaniodera,

of which fairmairei had already been fixed as genotype.

Synonyms: (See also Calodera)

SPANIODERA Bernhauer, 1927c, p. 263. [Objective. Not Handlirsch, 1906.]

SPANIODERA Bernhauer, 1927c, p. 263. [Junior homonym of Spaniodera Handlirsch, 1906. Synonym of Spanioda.]

Genotype: Spaniodera fairmairei (Bernhauer) (Calodera).

Fixed by: Bernhauer, 1927c, p. 263, by monotypy.

Synonyms: (See Spanioda).

SPANIOLINUS Bernhauer, 1916c, p. 421.

Genotype: Spaniolinus piceorufus Bernhauer.

Fixed by: Bernhauer, 1916c, p. 421, by monotypy.

SPELAEOLLA Rambousek, 1915a, p. 129. [Subgenus of Ischnopoda.]

Genotype: Spelaeolla absoloni (Rambousek) (Atheta).

Fixed by: Rambousek, 1915a, p. 129, by monotypy.

SPELAEOLLA Rambousek—Continued

Later citations: S. absoloni Rambousek, by Scheerpeltz, 1929b, p. 233; 1934, p. 1590.

Synonyms: (See Ischnopoda).

SPHAENOMA [Error for Sphenoma].

SPHAERINIUM [Error for Sphaerinum].

SPHAERINUM (Sharp, 1876b, p. 36, nomen nudum) Sharp, 1876c, p. 224. Synonym of Sphaeronum.

Genotype: Sphaerinum pallidum (Sharp) (Sphaeronum).

Fixed by: Casey, 1905, p. 55, by designation for the objective synonym Sphaeronum.

Synonyms: (See Sphaeronum).

Variant spellings:

SPHAERINIUM Casey, 1905, p. 55.

SPHAERIOLINUS Steel, 1947, p. 176.

Genotype: Sphacriolinus georgii Steel.

Fixed by: Steel, 1947, p. 176, by original designation and monotypy.

SPHAERONIUM [Error for Sphaeronum].

SPHAERONUM Sharp, 1876c, p. 224.

Genotype: Sphaeronum pallidum Sharp.

Fixed by: Casey, 1905, p. 55, by subsequent designation.

Later citations: S. opaeum Sharp, by Lucas, 1920, p. 601. S. pallidum Sharp, by Blackwelder, 1939, p. 121; 1943, p. 374.

Synonyms:

SPHAERINUM Sharp, 1876c, p. 224. [Stillborn.]

Variant spellings:

SPHAERONIUM Casey, 1905, p. 55.

Notes: Sharp proposed this genus as a replacement for the nomen nudum Sphaerinum, which he supposed to be preoccupied by Sphaerina Erichson.

SPHAEROTAXUS Bernhauer, 1915d, p. 77, without description. [Subgenus of Callicerus.]

Genotype: Sphaerotaxus sparsicollis (Bernhauer) (Callicerus).

Fixed by: Bernhauer, 1915d, p. 77, by monotypy.

Synonyms: (See Callicerus).

SPHENOMA Mannerheim, 1831a, p. 482. [Subgenus of Oxypoda.]

Genotype: Sphenoma abdominalis Mannerheim.

Fixed by: Mannerheim, 1831a, p. 482, by monotypy.

Later citations: S. abdominale Mannerheim, by Chenu and Desmarest, 1857, p. 17; by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 401.

Synonymie homonyms:

SPHENOMA Mannerheim, 1831b, p. 68.

Synonyms: (See also Oxypoda)

THLIBOPTERA Thomson, 1859, p. 37.

Variant spellings:

SPHAENOMA Motschulsky, 1858, p. 63.

SPHENOMMA Bernhauer, 1902c, p. 184.

SPHENOMMA [Error for Sphenoma].

SPHINGOQUEDIUS Bernhauer, 1941, p. 27.

Genotype: Sphingoquedius strandi Bernhauer.

Fixed by: Bernhauer, 1941, p. 27, by monotypy.

SPINILUS Blackwelder, 1942, p. 83. [Synonym of Pseudolispinodes.]

Genotype: Spinilus bistriatus (Fauvel) (Lispinodes).

Fixed by: Blackwelder, 1942, p. 88, by original designation.

Synonyms: (See Pseudolispinodes).

SPIRACHTA [Error for Spirachtha].

SPIRACHTHA Schiødte, 1853, p. 101.

Genotype: Spirachtha eurymedus Schiødte. Fixed by: Schiødte, 1853, p. 101, by monotypy.

Later citations: S. eurymedusa Schiødte, by Fenyes, 1918, p. 25.

Synonymic homonyms:

Spirachtha Schiødte, 1854, p. 12.

Spirachtha Schiødte, 1856a, p. 52.

Spirachtha Schiødte, 1856b, p. 176.

Variant spellings:

SPIRACHTA Mayet, 1874, p. 443.29

SPIROSOMA Motschulsky, 1857c, p. 206. [Synonym of Homaeotarsus.]

Genotype: Spirosoma fulvescens Motschulsky.

Fixed by: Motschulsky, 1857c, p. 206, by monotypy.

Later citations: S. fulvescens Motschulsky, by Blackwelder, 1939, p. 121; 1943, p. 325.

Synonyms: (See Homaeotarsus).

STACHYGRAPHIS Horn, 1883b, p. 285, without description. [Synonym of Amphichroum.]

Genotype: Stachygraphis maculata Horn.

Fixed by: Horn, 1883b, p. 285, by monotypy.

Later citations: S. maculata Horn, by Kirby, 1885, p. 51.30

Synonyms: (See Amphichroum).

Notes: Horn credited the name to LeConte, but it was validated by Horn by the inclusion of one species which was named and figured.

Variant spellings:

STACHYGRAPHUS Kirby, 1885, p. 51.30

STACHYGRAPHUS [Error for Stachygraphis].

STAMNODERUS Sharp, 1886b, p. 607.

Genotype: Stamnoderus championi Sharp.

Fixed by: Lucas, 1920, p. 605, by subsequent designation.

Later citations: S. godmani Sharp, by Blackwelder, 1939, p. 121; 1943, p. 351.

STANOSTETHUS (Agassiz, 1846, p. 350; Scudder, 1882b, p. 300; Schulze, 1937, p. 3262; nomen nudum). [Error for Stanosthetus.]

STANOSTHETUS (Dejean, 1821, p. 25; Crotch, 1870, p. 236; Schulze, 1937, p. 3263; Neave, 1940, p. 274; nomen nudum). [See also Stanostethus, Stenostethus, and Stenosthetus.]

STAPHHYLINUS [Error for Staphylinus].

STAPHILINUS [Error for Staphylinus].

STAPHILYNUS [Error for Staphylinus].

STAPHLINUS [Error for Staphylinus].

STAPHYLINITES Scudder, 1876, p. 78. [Fossil.]

Genotype: Staphylinites obsoletus Scudder.

Fixed by: Scudder, 1876, p. 78, by monotypy.

Later citations: S. obsoletus Scudder, by Cockerell, 1909, p. 85.

Synonymic homonyms:

STAPHYLINITES Scudder, 1890, p. 510.

*Notes*: This was proposed as a "provisional genus" to receive a species that could not be generically recognized.

STAPHYLINIUS [Error for Staphylinus].

STAPHYLINNS [Error for Staphylinus].

<sup>29</sup> Pet. Nouv. Ent., vol. 6.

<sup>&</sup>lt;sup>80</sup> Zoological Record for 1883, vol. 20, Insecta.

# STAPHYLINUS Linné, 1758, p. 421.

Genotype: Staphylinus maxillosus Linné.

Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: S. erythropterus Linné, by Leach, 1819, p. 172; 1824, p. 172; Westwood, 1838a, p. 15; by Shuckard, 1839, p. 119. S. murinus Linné, by Curtis, 1839b, pl. 758. S. olens Müller, by Blanchard, 1845, p. 302, not originally included. S. hirtus Linné, by Cuvier, 1849, p. 182. S. erythropterus Linné, by Thomson, 1859, p. 23. S. hirtus Linné, by des Gozis, 1886, p. 14, S. erythropterus Linné, by Lucas, 1920, p. 605. S. maxillosus Linné, by Blackwelder, 1943, p. 444. S. erythropterus Linné, by Tottenham, 1949b, p. 373, 374.

### Homonyms by misidentification:

STAPHYLINUS of Leach, 1819=Ouchemus.

STAPHYLINUS of Curtis, 1839b=Trichoderma.

STAPHYLINUS of Blanchard, 1845=Goerius.

STAPHYLINUS of Cuvier, 1849=Emus.

STAPHYLINUS of all modern writers=Platydracus.

# Synonyms:

CREOPHILUS Leach, 1819, p. 172. [Isogenotypic.]

Saprophilus Streubel, 1839, p. 137. [Isogenotypic.]

# Variant spellings:

SAPHYLINUS Gistel, 1856, p. 10.

SLAPHYLINUS Fairmaire and Germain, 1861, p. 431.

STAPHHYLINUS Reed, 1874, p. 353.

STAPHILINUS Brahm, 1790, p. xxviii.

STAPHILYNUS Schaeffer, 1779, index.31

STAPHLINUS Rau, 1944, p. 15.82

STAPHYLINIUS Redtenbacher, 1857, p. 133.

STAPHYLINNS Perty, 1830, p. 4.

STAPHYTINUS Dauguet, 1946, p. 238.33

STAPILINUS Berkenhout, 1795, p. 318.34

STAPLYLINUS Thomson, 1860, p. 135.

STAPYHLINUS Fairmaire and Laboulbene, 1856, p. 377.

STOPHYLINUS Zetterstedt, 1828, p. 45.35

Notes: Because of the unquestioned type fixation by Latreille, this genus is identical with that known as Creophilus. The large genus previously known as Staphylinus will be found under the name Platydracus (and in part under Ocypus).

STAPHYTINUS [Error for Staphylinus].

STAPILINUS [Error for Staphylinus].

STAPLYLINUS [Error for Staphylinus].

STAPYHLINUS [Error for Staphylinus].

STENAESTHETUS Sharp, 1874a, p. 79.

Genotype: Stenaesthetus sunioides Sharp.

Fixed by: Sharp, 1874a, p. 79, by monotypy.

Later citations: S. sunioides Sharp, by Lucas, 1920, p. 607; by Blackwelder, 1943, p. 228.

Variant spellings:

STENAETHETUS Wu, 1937, p. 326.

<sup>31</sup> Icones insectorum . . ., vol. 3. Ratisbonae.

<sup>32</sup> Ent. News, vol. 55.

Entomologiste, vol. 2.

<sup>34</sup> Syn. Nat. Hist. Brit. (ed. 3), vol. 1.

<sup>25</sup> Fauna Ins. Lapponica, pars. 1. Hammone.

STENAETHETUS [Error for Stenaesthetus].

STENAGRIA Sharp, 1883, p. 237. [Synonym of Myrmecocephalus.]

Genotype: Stenagria gracilipes Sharp.

Fixed by: Fenyes, 1912, p. 23, by subsequent designation.

Later citations: S. gracilipes Sharp, by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 387.

Synonyms: (See Myrmccoccphalus).

Variant spellings:

SENAGRIA (Zoological Record for 1944, p. 125).

Notes: The priority of Myrmecocephalus over Stenagria has not been recognized in recent catalogs. Stilicioides also has priority over Stenagria.

STENASPIDOBIUS Bernhauer, 1929e, p. 228. [Subgenus of Orphnebius.]

Genotype: Stenaspidobius burgeoni (Bernhauer) (Orphnebius).

Fixed by: Bernhauer, 1929e, p. 228, by monotypy.

Synonyms: (See Orphnebius).

STENISTODERUS Jacquelin du Val, 1857, p. 33.

Genotype: Stenistoderus nothus (Erichson) (Leptacinus).

Fixed by: Jacquelin du Val, 1857, p. 33, by monotypy.

Synonyms:

LEPTOLINUS Kraatz, 1857c, p. 647. [Isogenotypic.]

LEPTOGLENUS Reitter, 1900, p. 227. [Subgenus.]

Notes: The priority of this name over *Leptolinus* has been obscured by the erroneous dating of both works involved. It is fairly certain that Jacquelin du Val published his name several months before Kraatz.

STENNS [Error for Stenus].

STENOGLOSSA Kraatz, 1856a, p. 55. [Junior homonym of Stenoglossa Chaudoir, 1848, and Saussure, 1852. Synonym of Stichoglossa.]

Genotype: Stenoglossa semirufa (Erichson) (Homalota).

Fixed by: Kraatz, 1856a, p. 55, by monotypy.

Later citations: S. semirufa (Erichson), by Fenyes, 1918, p. 25.

Synonyms: (See Stichoglossa).

STENOLINUS Bierig, 1937b, p. 273.

Genotype: Stenolinus macrothrichus Bierlg.

Fixed by: Bierig, 1937b, p. 273, by original designation and monotypy. Later citations: S. macrothrichus Bierig, by Blackwelder, 1943, p. 503.

STENOMALIUM Bernhauer, 1939c, p. 194. [Subgenus of Omalium.]

Genotype: Stenomalium ruftventre (Bernhauer) (Omalium).

Fixed by: Blackwelder, 1943, p. 53, by subsequent designation.

Synonyms: (See Omalium).

STENOMASTAX Cameron, 1933d, p. 352.

Genotype: Stenomastax nigrescens (Fauvel) (Homalota).

Fixed by: Cameron, 1933d, p. 352, by original designation.

Later citations: S. nigrescens (Fauvel), by Cameron, 1939b, p. 168.

STENOMUS (Rafinesque, 1815, p. 110; nomen nudum).

STENOPSIS Bernhauer, 1907c, p. 286. [Junior homonym of Stenopsis Rafinesque, 1815, and Cassini, 1851. Synonym of Allostenopsis.]

Genotype: Stenopsis antennaria Bernhauer.

Fixed by: Lucas, 1920, p. 610, by subsequent designation.

Synonyms: (See Allostenopsis).

STENOSIDOTUS Lynch, 1884, p. 338. [Synonym of Hypostenus.]

Genotype: Stenosidotus aenescens Lynch.

Fixed by: Lynch, 1884, p. 338, by monotypy.

STENOSIDOTUS Lynch—Continued

Later eitations: S. aeneseens Lynch, by Blackwelder, 1943, p. 209.

Synonyms: (See Hypostenus).

STENOSTETHUS (Agassiz, 1846, p. 352; Scudder, 1882b, p. 300; Schulze, 1937, p. 3286; Neave, 1940, p. 298; nomen nudum). [See Stanosthethus, Stanosthetus, and Stenosthetus.]

STENOSTHETUS (Dahl, 1823, p. 17, nomen nudum) Griffith and Pidgeon, 1832, p. 300.

Genotype: (Same as Pselaphus in the Pselaphidae).

Fixed by: Griffith and Pidgeon, 1832, p. 300, through objective synonymy.

Synonyms: (See Pselaphus, in family Pselaphidae).

Notes: This name was validated by citation in the synonymy of Pselaphus. Although this was probably a zoological error, the name can never be used for any other genus, and it is therefore not a staphylinid. It is certain that Stenosthetus is the same as Stenostethus, Stanosthetus, and Stanostethus. However, this synonymy has never been listed, and the three latter still stand as nomina nuda.

STENUS Latreille, 1796, p. 77, without species.

Genotype: Stenus juno (Paykull) (Staphylinus).

Fixed by: Paykull, 1800, p. 433, by being the first species placed in the genus.

Later citations: S. juno (Paykull), by Fabricius, 1801, p. 602. S. biguttatus (Linné), by Latreille, 1810, p. 427, not in first group. S. juno (Paykull), by Curtis, 1827, pl. 164. S. bipustulatus (Linné), by Westwood, 1838a, p. 17, not in first group. S. juno (Paykull), by Shuckard, 1839, p. 101. S. biguttatus (Linné), by Cuvier, 1849, p. 185; by Thomson, 1859, p. 28; by Lucas, 1920, p. 611; by Blackwelder, 1943, p. 208; by Tottenham, 1949b, p. 365; not in first group.

Discussion: Most citations of genotype for this genus have overlooked the fact that when no species is definitely included in the original publication of a genus, only those which are included in the first work to cite such species are available for later selection. In the case of Stenus, most writers have thought that the first group was that included by Fabricius in 1801. On that basis the designation by Latreille in 1810 would have been valid. However, in 1800 Paykull included a single species. As long as this is accepted as the first work to include species by name, that one species must be accepted as the genotype by subsequent monotypy.

# Synonyms:

EYRYOPS Gravenhorst, 1802, p. xi. [Objective.]

Zolmaenus Stephens, 1829, p. 291. [Isogenotypic.]

Laestris Melsheimer, 1844, p. 40.

Hemistenus Motschulsky, 1860c, p. 557. [Subgenus.]

TESNUS Rey, 1884a, p. 315. [Subgenus.]

Nestus Rey, 1884a, p. 246. [Subgenus.]

MESOSTENUS Rey, 1884a, p. 326. [=Hemistenus. Not Gravenhorst, 1829.]

Hypostenus Rey, 1884a, p. 390. [Subgenus.]

MUTINUS Casey, 1884b, p. 146. [= Tesnus.]

Areus Casey, 1884b, p. 150. [= Hypostenus.]

ASTENUS Lynch, 1884, p. 341. [= Hypostenus. Not Dejean, 1833.]

Stenosidotus Lynch, 1884, p. 338. [= Hypostenus.]

PARASTENUS Heyden, 1905, p. 262. [= Hemistenus.]

Systemus Eichelbaum, 1913, p. 124. [= Hypostenus.]

#### STENUS Latrielle-Continued

Variant spellings:

STENNS Sahlberg, 1880, p. 77.

STEUNS Sanderson, 1946, p. 428.86

STHENUS Gistel, 1856, p. 155.

# STENUSA Kraatz, 1856a, p. 47. [Subgenus of Silusa.]

Genotype: Stenusa rubra (Erichson) (Silusa).

Fixed by: Kraatz, 1856a, p. 47, by monotypy.

Later citations: S. rubra (Erichson), by Jacquelin du Val, 1857, p. 6; by Fauvel, 1862a, p. 89; by Fenyes, 1918, p. 25.

Synonyms: (See Silusa).

Variant spellings:

STEUUSA Mulsant and Rey, 1873a, p. 74.

# STERCULIA Laporte, 1835, p. 118. [Synonym of Plochionocerus Dejean.]

Genotype: Sterculia violaceus (Olivier) (Staphylinus).

Fixed by: Laporte, 1835, p. 118, by original designation.

Later eitations: S. violaceus (Olivier), by Brullé, 1837, p. 73; by Duponchel and Chevrolat, 1842, p. 64.S. leprieuri Laporte, by Lucas, 1920, p. 612.

Synonyms: (See Plochionocerus Dejean).

Variant spellings:

STERCUTIA Luederwaldt, 1917, p. 46.37

Notes: Casey (1906, p. 359) proposed to abandon this name because of prior use in botany. This reason is not admissible under the zoological Rules.

# STERCUTIA [Error for Sterculia].

# STEREOCEPHALUS Lynch, 1884, p. 231.

Genotype: Stereocephalus seriatipennis Lynch.

Fixed by: Lynch, 1884, p. 231, by monotypy.

Later citations: S. seriatipennis Lynch, by Lucas, 1920, p. 612; by Dallas, 1928, p. 19; by Blackwelder, 1939, p. 121.

# STERNOTOXUS Bernhauer, 1916a, p. 6.

Genotype: Sternotoxus flavicornis Bernhauer.

Fixed by: Bernhauer, 1916a, p. 6, by monotypy.

#### STERNOTROPA Cameron, 1920c, p. 220.

Genotype: Sternotropa nigra Cameron.

Fixed by: Blackwelder, here, by subsequent designation.

# STETHUSA Casey, 1910a, p. 4. [Subgenus of Ischnopoda.]

Genotype: Stethusa irvingi (Casey) (Atheta).

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Later citations: S. irvingi (Casey), by Tottenham, 1949b, p. 394.

Synonyms: (See also Ischnopoda)

ATHETALIA Casey, 1910a, p. 14.

MICREAROTA Casey, 1910a, p. 49.

Nемота Casey, 1910a, p. 56.

Нуратнета Fenyes, 1918, p. 23.

Notes: In proposing Hypatheta as replacement for the four Casey names, Fenyes admitted the impropriety of his action and indicated that Stethusa is the correct name.

#### STEUNS [Error for Stenus].

STEUUSA [Error for Stenusa].

STEVENSIA Cameron, 1932a, p. 162.

Genotype: Stevensia longipennis Cameron. Fixed by: Cameron 1932a, p. 162, by monotypy.

<sup>28</sup> Ann. Ent. Soc. Amer., vol. 39.

<sup>&</sup>lt;sup>87</sup> Zeitschr. wiss. Insektenb., vol. 13.

STHENUS [Error for Stenus].

STICHODONIA Bernhauer, 1928c, p. 20. [Subgenus of Bolitochara.]

Genotype: Stichodonia bisulcata (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 20, by original designation and monotypy.

Synonyms: (See Bolitochara).

STICHOGLOSSA Fairmaire and Laboulbène, 1856, p. 442.

Genotype: Stichoglossa semirufa (Erichson) (Homalota).

Fixed by: Fairmaire and Laboulbène, 1854, p. 442, by monotypy.

Later citations: S. semirufa (Erichson), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 401, 402.

Synonyms:

STENOGLOSSA Kraatz, 1857a, p. 9. [Isogenotypic.]

Dexiogyia Thomson, 1858, p. 34. [Subgenus.]

Ischnoglossa Kraatz, 1856a, p. 56. [Subgenus.]

STICHOSTIGMA Bernhauer, 1915h, p. 196.

Genotype: Stichostigma dahli Bernhauer.

Fixed by: Bernhauer, 1915h, p. 196, by monotypy.

Variant spellings:

SCHISTOSTIGMA Bernhauer and Scheerpeltz, 1926, p. 824.

STICTALIA Casey, 1906, p. 264. [Synonym of Ditropalia.]

Genotype: Stictalia notata (Mäklin) (Bolitochara).

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Synonyms: (See Ditropalia).

Variant spellings:

STIOTALIA Fenyes, 1920, p. 114.

STICTATHETA Cameron, 1939a, p. 5 (May). [Subgenus of Ischnopoda.]

Genotype: Stictatheta quadripunctula (Cameron) (Atheta).

Fixed by: Cameron, 1939a, p. 5, by monotypy.

Synonyms: (See Ischnopoda).

Notes: It should be emphasized that this is not the same as Stictatheta Cameron 1939b, published in August.

STICTATHETA Cameron, 1939b, p. 336 (August). [Junior homonym of Stictatheta Cameron, 1939a (May). Synonym of Umbala.]

Genotype: Stictatheta mimetica (Cameron) (Atheta).

Fixed by: Cameron, 1939b, p. 336, by original designation.

Synonyms: (See Umbala).

STICTOCRANIUS LeConte, 1866b, p. 374, without description.

Genotype: Stictocranius puncticeps LeConte.

Fixed by: LeConte, 1866b, p. 374, by monotypy.

Later citations: S. puncticeps LeConte, by Lucas, 1920, p. 614.

STICTOLINUS Casey, 1906, p. 404.

Genotype: Stictolinus grandiceps (LeConte) (Leptolinus).

Fixed by: Lucas, 1920, p. 614, by subsequent designation.

STIGMATOCHIRUS Bernhauer, 1903b, p. 141. [Subgenus of Priochirus.]

Genotype: Stigmatochirus dohrni (Fauvel) (Leptochirus).

Fixed by: Bernhauer, 1903b, p. 141, by monotypy.

Later citations: P. dohrni (Fauvel), by Lucas, 1920, p. 615.

Synonyms: (See Priochirus).

STILBOGASTRUS Bernhauer, 1908c, p. 286. [Subgenus of Thoracophorus.]

Genotype: Stirbogastrus nitidus (Bernhauer) (Thoracophorus).

Fixed by: Bernhauer, 1908c, p. 286, by monotypy.

Later citations: S. nitidus (Bernhauer), by Lucas, 1920, p. 615; by Blackwelder, 1942, p. 88; 1943, p. 148.

Synonyms: (See Thoracophorus).

STILICHUS [Error for Stilicus].

STILICIOIDES Broun, 1880, p. 95. [Synonym of Myrmecocephalus.]

Genotype: Stilicioides micans Broun.

Fixed by: Broun, 1880, p. 95, by monotypy.

Later citations: S. micans Broun, by Fenyes, 1912, p. 25; 1918, p. 25.

Synonyms: (See Myrmecocephalus).

Variant spellings:

STILICOIDES Fauvel, 1885c, p. 312.

STILICODERUS Sharp, 1889, p. 320. [Synonym of Stiliderus.]

Genotype: Stilicoderus signatus Sharp.

Fixed by: Sharp, 1889, p. 320, by monotypy.

Later citations: S. signatus Sharp, by Lucas, 1920, p. 615; by Blackwelder, 1939, p. 121.

Synonyms: (See Stiliderus).

Variant spellings:

STILOCODERUS Cameron, 1931a, p. 252.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

STILICOIDES [Error for Stilicioides].

STILICOLINA Casey, 1905, p. 228.

Genotype: Stilicolina tristis (Melsheimer) (Stilicus).

Fixed by: Casey, 1905, p. 228, by monotypy.

Later citations: S. tristis (Melsheimer), by Lucus, 1920, p. 615; by Blackwelder, 1939, p. 121.

Synonyms:

OMOSTILICUS Casey, 1905, p. 229.

STILICOPSIS Sachse, 1852, p. 144.

Genotype: Stilicopsis paradoxa Sachse.

Fixed by: Sachse, 1852, p. 144, by monotypy.

Later citations: S. paradoxa Sachse, by Lacordaire, 1854, p. 97; by Lucas, 1920, p. 615; by Blackwelder, 1939, p. 121.

Discussion: Lucas (1920, p. 615) lists a Stilicopsis Erichson with genotype S. stigma Erichson. This is based on a misuse by Fauvel in 1901 for Dibelonetes.

STILICOSOMA Casey, 1905, p. 219. [Synonym of Rugilus.]

Genotype: Stilicosoma rufipes (Germar) (Rugilus).

Fixed by: Casey, 1905, p. 219, by monotypy.

Later citations: S. rufipes (Germar), by Blackwelder, 1939, p. 122.

Synonyms: (See Rugilus).
STILICTUS [Error for Stilicus].

STILICUS Berthold, 1827, p. 331. [Synonym of Rugilus.]

Genotype: Stilicus orbiculatus (Paykull) (Staphylinus).

Fixed by: Cuvier, 1849, p. 185, by subsequent designation.

Later citations: S. orbiculatus (Paykull), by Thomson, 1859, p. 28; by Lucas,

1920, p. 615; by Blackwelder, 1939, p. 122; 1943, p. 299.

Discussion: Tottenham (1940, p. 53) cites Latreille (1827) as author and states that the genotype was fixed by Thomson (1861). Actually Berthold is the author of the 1827 work, where no species were included. The first species to be included were orbiculatus and fragilis by Lepeletier and Serville in 1828 (p. 495). Thomson's designation (in 1859) was subsequent to that of Cuvier. In 1949b, Tottenham cited this genus from the Encyclopédie Methodique, vol. 10, p. 495, which he dated 1825. According to Sherborn and Woodward (Ann. Mag. Nat. Hist., ser. 7, vol. 17, pp. 578, 1906), this page is in part 2 which was not published until 1828.

#### STILICUS Berthold-Continued

Synonyms: (See Rugilus).

Variant spellings:

Silicus Normand, 1934, p. 365.88

STILICHUS Griffith and Pidgeon, 1832, p. 294.

STILICTUS Procter, 1946, p. 126.39

STITICUS Fauvel, 1904a, p. 52.

STILIDERUS Motschulsky, 1857c, p. 639.

Genotype: Stiliderus cicatricosus Motschulsky.

Fixed by: Motschulsky, 1857c, p. 639, by monotypy.

Later citations: S. cicatricosus Motschulsky by Lucas, 1920, p. 615; by Blackwelder, 1939, p. 122.

Synonyms:

PSILOTRACHELUS Kraatz, 1859, p. 124.

STYLIDERUS Gemminger and Harold, 1868, p. 623. [Emendation.]

STILICODERUS Sharp, 1889, p. 320.

Variant spellings:

STYLIDERUS Gemminger and Harold, 1868, p. 623. [Emendation.]

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

STILIPHACIS Bierig, 1938b, p. 141.

Genotype: Stiliphacis occipitalis Bierig.

Fixed by: Bierig, 1938b, p. 141, by original designation and monotypy.

Later citations: S. occipitalis Bierig, by Blackwelder, 1939, p. 122; 1943, p. 356.

STILOCHARIS Sharp, 1886b, p. 576. [Synonym of Lithocharis.]

Genotype: Stilocharis longula Sharp.

Fixed by: Sharp, 1886b, p. 576, by monotypy.

Later citations: S. longula Sharp, by Lucas, 1920, p. 615; by Blackwelder,

1939, p. 122; 1943, p. 239. Synonyms: (See Lithocharis).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

STILOCODERUS [Error for Stilicoderus].

STILOMEDON Sharp, 1886b, p. 565.

Genotype: Stilomedon convexum (Sharp) (Lithocharis).

Fixed by: Blackwelder, 1939, p. 122, by subsequent designation, as connexum.

Later citations: S. convexum Sharp, by Blackwelder, 1943, p. 255 (as connexum).

Discussion: Lucas (1920, p. 615) failed to make an acceptable designation.

Synonyms:

Polymedon Casey, 1905, p. 156. [=Lypomedon. Not Osten-Sacken, 1877.]

LYPOMEDON Blackwelder, new name. [Subgenus.]

STILOSAURUS Blackwelder, 1943, p. 348.

Genotype: Stilosaurus rulomus Blackwelder.

Fixed by: Blackwelder, 1943, p. 348, by original designation.

STIOTALIA [Error for Stictalia].

STITICUS [Error for Stilicus].

STONALOTA [Error for Homalota].

<sup>28</sup> Bull. Soc. Hist. Nat. Afrique Nord, vol. 25.

<sup>29</sup> The insect fauna . . . Biol. Surv. Mount Desert region, pt. 7. Philadelphia.

STOPHYLINUS [Error for Staphylinus].

STRABOCEPHALIUM Bernhauer, 1911a, p. 91.

Genotype: Strabocephalium mirabile Bernhauer. Fixed by: Bernhauer, 1911a, p. 91, by monotypy.

Later citations: S. mirabile Bernhauer, by Fenyes, 1918, p. 25.

STRANDIODES Bernhauer, 1930b, p. 191. [Synonym of Cordalia.]

Genotype: Strandiodes obscura (Gravenhorst) (Aleochara).

Fixed by: Bernhauer, 1930b, p. 191, through objective synonymy with Cardiola, of which obscura had already been fixed as genotype.

Synonyms: (See Cordalia).

STRIGOTA Casey, 1910a, p. 176.

Genotype: Strigota oppidana Casey.

Fixed by: Casey, 1910a, p. 176, by original designation (according to Casey's first species rule, page 90).

Later citations: S. oppidana Casey, by Fenyes, 1918, p. 25.

Synonyms:

EUSTRIGOTA Casey, 1911, p. 165.

STROBILICERA [Error for Strobilocera].

STROBILOCERA Ganglbauer, 1895, p. 149. [Subgenus of Ischnopoda.]

Genotype: Strobilocera capitulata (Eppelsheim) (Homalota).

Fixed by: Ganglbauer, 1895, p. 149, by monotypy.

Later citations: S. capitulata (Eppelsheim), by Fenyes, 1918, p. 25; by Scheerpeltz, 1929b, p. 241; 1934, p. 1610.

Synonyms: (See Ischnopoda).

Variant spellings:

STROBILICERA Eichelbaum, 1909, p. 233.

STRONGYLOCHIRUS Bernhauer, 1903b, p. 120. [Subgenus of Leptochirus.]

Genotype: Strongylochirus laevis (Laporte) (Leptochirus).

Fixed by: Lucas, 1920, p. 618, by subsequent designation.

Later citations: S. laevis (Laporte), by Blackwelder, 1943, p. 162.

Synonyms: (See Leptochirus).

STROPHOGASTRA Fenyes, 1921a, p. 20.

Genotype: Strophogastra penicillata Fenyes.

Fixed by: Fenyes, 1921a, p. 20, by original designation and monotypy.

STYLIDERUS Gemminger and Harold, 1868, p. 623. [Emendation of Stiliderus.]

Genotype: Styliderus cicatricosus (Motschulsky) (Stiliderus).

Fixed by: Gemminger and Harold, 1868, p. 623, through objective synonymy with Stiliderus, of which cicatricosus had already been fixed as genotype. Synonyms: (See Stiliderus).

STYLOPALPUS Cameron, 1932b, p. 144.

Genotype: Stylopalpus rufus Cameron.

Fixed by: Cameron, 1932b, p. 144, by monotypy.

STYLOPODUS L. Benick, 1917, p. 190. [Subgenus of Megalopinus.]

Genotype: Stylopodus cephalotes (Erichson) (Megalops).

Fixed by: Benick, 1917, p. 190, by original designation.

Later citations: S. cephalotes (Erichson), by Scheerpeltz, 1933, p. 1143; by Blackwelder, 1943, p. 202.

Synonyms: (See Megalopinus).

STYLOXIS [Error for Styloxys].

STYLOXYS des Gozis, 1886, p. 15. [Subgenus of Oxytelus.]

Genotype: Styloxys rugosus (Fabricius) (Staphylinus).

Fixed by: des Gozis, 1886, p. 15, by virtual monotypy.

Later citations: S. rugosus (Fabricius), by Tottenham, 1949b, p. 363.

### STYLOXYS des Gozis—Continued

Discussion: Des Gozis included in this genus "la première section du genre [Oxytelus], (rugosus, etc.)" but does not further identify this section.

Thus, rugosus appears to be the only species available as genotype.

Synonyms: (See Oxytelus).

Variant spellings:

STYLOXIS Eichelbaum, 1909, p. 119.

STYNGETIS [Error for Styngetus].

STYNGETUS Sharp, 1884, p. 361.

Genotype: Styngetus viduus (Erichson) (Philonthus).

Fixed by: Blackwelder, here, by subsequent designation.

Discussion: Lucas (1920, p. 619) fails to make an acceptable designation.

Variant spellings:

STYNGETIS Bernhauer, 1917d, p. 114.

SUCOCA Blackwelder, new name.

Genotype: Sucoca dohrni (Bernhauer) (Heterosoma).

Fixed by: Blackwelder, here, through objective synonymy with Heterosoma, of which dohrni has already been fixed as genotype.

Synonyms:

Heterosoma Bernhauer, 1903a, p. 33. [Objective. Not Schaum, 1845.] SUENSONIA Bernhauer, 1936e, p. 314.

Genotype: Suensonia obsoletepunctata (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1936e, p. 314, by monotypy.

SULEPTA Cameron, 1939b, p. 216.

Genotype: Sulepta kashmirica Cameron.

Fixed by: Cameron, 1939b, p. 216, by monotypy.

SUMIUS [Error for Sunius].

SUNESTA Blackwelder, 1939, p. 101.

Genotype: Sunesta setigera (Sharp) (Acanthoglossa).

Fixed by: Blackwelder, 1939, p. 122, by original designation.

Notes: On page 116 of the 1939 paper this genus is erroneously placed as a subgenus of Echiaster.

SUNIDES Motschulsky, 1857e, p. 638. [Synonym of Dibelonetes.]

Genotype: Sunides boreophiloides Motschulsky.

Fixed by: Motschulsky, 1857e, p. 638, by monotypy.

Later citations: S. boreophiloides Motschulsky, by Blackwelder, 1939, p. 122.

Synonyms: (See Dibelonetes).

SUNIOCHARIS Sharp, 1886b, p. 586.

Genotype: Suniocharis modesta Sharp.

Fixed by: Lucas, 1920, p. 619, by subsequent designation.

Later citations: S. modesta Sharp, by Blackwelder, 1939, p. 122; 1943, p. 362.

Synonyms:

Parasuniocharis Bernhauer, 1933f, p. 520. [Subgenus.]

SUNIOCHARIS Rambousek, 1925, p. 69. [Not Sharp, 1886b, above. Lapsus for Suniotrichus.]

SUNIOGASTER Reitter, 1909, p. 151. [Synonym of Astenus Dejean.]

Genotype: Suniogaster ampliventris (Reitter) (Sunius).

Fixed by: Reitter, 1909, p. 151, by monotypy.

Later citations: S. ampliventris (Reitter), by Blackwelder, 1939, p. 122; 1943, p. 365.

Synonyms: (See Astenus Dejean).

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SUNIOPHACIS Blackwelder, 1943, p. 345.

Genotype: Suniophacis concolor Blackwelder.

Fixed by: Blackwelder, 1943, p. 345, by original designation.

SUNIOPSIS Fauvel, 1878e, p. 530.

Genotype: Suniopsis singularis Fauvel.

Fixed by: Fauvel, 1878e, p. 530, by monotypy.

Later citations: S. singularis Fauvel, by Lucas, 1920, p. 619; by Blackwelder, 1939, p. 122.

SUNIOSAURUS Bierig, 1938b, p. 139.

Genotype: Suniosaurus cuadriceps Bierig.

Fixed by: Bierig, 1938b, p. 139, by original designation and monotypy.

Later citations: S. cuadriceps Bierig, by Blackwelder, 1939, p. 122; 1943, p. 361.

SUNIOTRICHUS Sharp, 1886b, p. 587.

Genotype: Suniotrichus capillaris Sharp.

Fixed by: Lucas, 1920, p. 619, by subsequent designation.

Later citations: S. capillaris Sharp, by Blackwelder, 1939, p. 122.

Variant spellings:

SUNIOCHARIS Rambousek, 1925, p. 69.40 [Lapsus. Not Sharp, 1886.] SUNIUS Curtis, 1829, p. 33.

Genotype: Sunius melanocephalus (Fabricius) (Paederus).

Fixed by: Westwood, 1838a, p. 17, by subsequent designation.

Later citations: S. melanocephalus (Fabricius), by Shuckard, 1839, p. 103. S. angustatus (Paykull), by Thomson, 1859, p. 28, not originally included. S. melanocephalus (Fabricius), by des Gozis, 1886, p. 14; by Blackwelder, 1939, p. 122; by Tottenham, 1940, p. 51, 52, 53; by Blackwelder, 1943, p. 259; by Tottenham, 1949b, p. 367.

Discussion: Des Gozis contended that the melanocephalus cited by Stephens was not that of Fabricius. This would therefore be a case of a misidentified genotype. Most other writers have accepted Stephens' identification.

Synonymic homonyms:

Sunius Stephens, 1829a, p. 24.

SUNIUS Stephens, 1829b, p. 287.

Sunius Stephens, 1833, p. 274.

Homonyms by misidentification:

Sunius of Erichson, 1839a = Astenus.

SUNIUS of des Gozis, 1886 = Hypomedon.

Sunius of most writers = Astenus.

#### Synonyms:

HYPOMEDON Mulsant and Rey, 1878a, p. 152. [Subgenus.]

CHLOËCHARIS Lynch, 1884, p. 257.

Caloderma Casey, 1886a, p. 5. [Subgenus.]

OLIGOPTERUS Casey, 1886a, p. 12.

Trachysectus Casey, 1886a, p. 32. [Subgenus.]

Lena Casey, 1886b, p. 211. [= Hypomedon.]

ASTERIA Fauvel, 1889, p. 120. [= Hypomedon. Not Mueller, 1775.]

MICROMEDON Casey, 1905, p. 155. [Not Luze, 1911.]

Hemimedon Casey, 1905, p. 160. [= Hypomedon.]

MEDONELLA Casey, 1905, p. 180.

EUASTENUS Fiori, 1915, p. 10.

XENOCHARIS Bierig, 1934f, p. 328.

<sup>40</sup> Casopis Cesk. Spol. Ent., vol. 21.

#### SUNIUS Curtis-Continued

Variant spellings:

Sumius Emery, 1871, p. 128.41

SUNNIUS Motschulsky, 1854, p. 8.42

SUNNIUS [Error for Sunius].

SYMBIOCHARA Fenyes, 1909b, p. 325.

Genotype: Symbiochara lativentris Fenyes. Fixed by: Fenyes, 1909b, p. 325, by monotypy.

Later citations: S. lativentris Fenyes, by Fenyes, 1918, p. 25.

SYMMIXUS Bernhauer, 1915c, p. 56.

Genotype: Symmixus sikkimensis Bernhauer. Fixed by: Bernhauer, 1915c, p. 56, by monotypy.

Later citations: S. sikkimensis Bernhauer, by Lucas, 1920, p. 621.

SYMPOLEMON Wasmann, 1900c, p. 262.

Genotype: Sympolemon anommatis Wasmann.

Fixed by: Wasmann, 1900c, p. 262, by original designation and monotypy.

Later citations: S. anommatis Wasmann, by Wasmann, 1917, p. 258; by Fenyes, 1918, p. 25.

SYNACAMATUS Bruch, 1933c, p. 351, without description.

Genotype: Synacomatus fraterculus (Bruch) (Mimacamatus).

Fixed by: Bruch, 1933c, p. 351, by monotypy.

Sunonums:

ECITOMIMUS Borgmeier, 1949, p. 124. [Isogenotypic.]

SYNAENICTUS Patrizi, 1947, p. 228.

Genotype: Synacnictus foveicauda Patrizi. Fixed by: Patrizi, 1947, p. 228, by monotypy.

SYNAPTINA Casey, 1910a, p. 131. [Subgenus of Ischnopoda.]

Genotype: Synaptina merica Casey.

Fixed by: Casey, 1910a, p. 131, by original designation under Casey's first species rules (see page 90).

Later citations: S. merica Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Ischnopoda).

SYNCAMPSOCHIRUS Bernhauer, 1903b, p. 141. [Subgenus of Priochirus.] Genotype: Syncampsochirus samoensis (Blanchard) (Leptochirus).

Fixed by: Lucas, 1920, p. 622, by subsequent designation.

Synonyms: (See Priochirus).

SYNECITONIDES Reichensperger, 1936b, p. 236.

Genotype: Synecitonides phasma Reichensperger.

Fixed by: Reichensperger, 1936b, p. 236, by original designation and monotypy.

Later citations: S. phasma Reichensperger, by Borgmeier, 1949, p. 104.

SYNTOMENUS Bernhauer, 1939d, p. 601. [Subgenus of Blepharhymenus.]

Genotype: Syntomenus ventricosus (Quedenfeldt) (Blepharhymenus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Blepharhymenus).

SYNTOMIUM Curtis, 1828, pl. 228.

Genotype: Syntomium nigroaeneum Curtis.

Fixed by: Curtis, 1828, pl. 228, by original designation and monotypy.

Later citations: S. nigroaencum Curtis, by Westwood, 1838a, p. 18; by Shuckard, 1839, p. 93. S. aeneum (Müller), by Chevrolat, 1848b, p. 133; by Thomson, 1859, p. 44; by Lucas, 1920, p. 623; by Tottenham, 1949b, p. 359.

<sup>41</sup> Pet. Nouv. Ent., vol. 3.

Etudes Ent., fasc. 3.

SYNTOMIUM Curtis-Continued

Discussion: The designation of aeneum could be accepted only through the subjective synonymy of aeneum and nigroaeneum.

SYSTENUS Eichelbaum, 1913, p. 124. [Junior homonym of Systenus Loew, 1857. Synonym of Hypostenus.]

Genotype: Systenus amaniensis (Eichelbaum) (Stenus).

Fixed by: Eichelbaum, 1913, p. 124, by monotypy.

Synonyms: (See Hypostenus).

SYSTOLASTES Gistel, 1856, p. 388. [Synonym of Astrapaeus.]

Genotype: Systolastes ulmi (Rossi) (Staphylinus).

Fixed by: Gistel, 1856, p. 388, by monotypy, as "Systolastes ulmi Pan."

Synonyms: (See Astrapaeus).

SYTUS Blackwelder, new name.

Genotype: Sytus fulgens (Broun) (Dasynotus).

Fixed by: Blackwelder, here, through objective synonymy with Dasynotus, of which fulgens had already been fixed as genotype.

Synonyms:

DASYNOTUS Broun, 1880, p. 93. [Objective. Not Wagler, 1830.]

TACATA Blackwelder, new name.

Genotype: Tacata floralis (Bernhauer) (Atheta).

Fixed by: Blackwelder, here, through objective synonymy with Atacta, of which floralis had already been fixed as genotype.

Synonyms:

ATACTA Cameron, 1939e, p. 560. [Objective. Not Schiner, 1868.]

TACHEOPORUS [Error for Tachyporus].

TACHINATUS [Error for Tachinus].

TACHINNS [Error for Tachinus].

TACHINODERUS Motschulsky, 1857c, p. 217.

Genotype: Tachinoderus longicornis Motschulsky.

Fixed by: Motschulsky, 1857c, p. 217, by monotypy.

Later citations: T. longicornis Motschulsky, by Lucas, 1920, p. 624.

Variant spellings:

TACHYNODERUS Gemminger and Harold, 1868, p. 556.

TACHINOMORPHA [Error for Tachinomorphus].

TACHINOMORPHUS Kraatz, 1859, p. 54.

Genotype: Tachinomorphus fulvipes (Erichson) (Tachinus).

Fixed by: Lucas, 1920, p. 624, by subsequent designation.

Sunonums:

PHYSETOPORUS Horn, 1877, p. 106.

Variant spellings:

TACHINOMORPHA Paulian, 1942, p. 365.

TACHINOPLESIUS Bernhauer, 1936f, p. 326.

Genotype: Tachinoplesius turneri Bernhauer.

Fixed by: Bernhauer, 1936f, p. 326, by monotypy.

TACHINOPORUS Cameron, 1928d, p. 447.

Genotype: Tachinoporus basalis Cameron.

Fixed by: Cameron, 1928d, p. 447, by monotypy.

TACHINOPROPORUS Cameron, 1928d, p. 449 (as Tachinoproprus).

Genotype: Tachinoproporus ferrugineus Cameron.

Fixed by: Cameron, 1928d, p. 449, by monotypy.

Variant spellings:

TACHINOPROPRUS Cameron, 1928d, p. 449.

#### TACHINOPROPORUS Cameron—Continued

Notes: Cameron spelled this name one way over the genus (-prus) and another over the species (-porus). It is apparent that the latter is correct, through association with Coproporus.

TACHINOPROPRUS [Error for Tachinoproporus].

TACHINOPSIS Fauvel, 1899a, p. 22. [Junior homonym of *Tachinopsis* Coquillett, 1897. Synonym of *Ioma*.]

Genotype: Tachinopsis setigera Fauvel. Fixed by: Fauvel, 1899a, p. 22, by monotypy.

Later citations: T. setigera Fauvel, by Lucas, 1920, p. 624.

Synonyms: (See Ioma).

TACHINUS Gravenhorst, 1802, p. 134.

Genotype: Tachinus rufipes (Linné) (Staphylinus).

Fixed by: Latreille, 1810, p. 427, by subsequent designation.

Later citations: T. subterraneus (Linné), by Leach, 1819, p. 176; 1824, p. 176. T. silphoides (Linné), by Westwood, 1838a, p. 19, not originally included. T. subterraneus (Linné), by Cuvier, 1849, p. 190; by Thomson, 1859, p. 46. T. rufipes (Linné), by Crotch, 1870, p. 215. T. trimaculatus (Paykull), by des Gozis, 1886, p. 13, not originally included. T. signatus Gravenhorst, by Tottenham, 1949b, p. 381.

Discussion: Lucas (1920, p. 624) failed to make an unambiguous designation.

Homonyms: by misidentification:

TACHINUS of Westwood, 1838a=Cilea.

TACHINUS of des Gozis, 1886=Bolitobius.

#### Synonyms:

ELLIPTOMA Motschulsky, 1845, p. 41.

DRYMOPORUS Thomson, 1859, p. 46. [Subgenus.]

Porodrymus Rey, 1882a, p. 303. [Subgenus.]

Hамоткано des Gozis, 1886, р. 13.

Paracoproporus Bernhauer, 1917a, p. 42. [Subgenus.]

#### Variant spellings:

TACHINATUS Gistel, 1856, p. 256.

TACHINNS Erichson, 1839a, p. 408.

TACHYNUS Gravenhorst, 1802, p. xiii.

TACHYPUS Ménétriés, 1851, p. 52.43 [Not Weber, 1801.]

Trachinus Kraatz, 1856, p. 178.44

### TACHIONA Sharp, 1883, p. 284.

Genotype: Tachiona deplanata Sharp.

Fixed by: Sharp, 1883, p. 284, by monotypy.

Later citations: T. deplanata Sharp, by Fenyes, 1918, p. 25.

# TACHIPORUS [Error for Tachyporus].

TACHIUSA [Error for Tachyusa].

TACHVUSIDA [Error for Tachyusida].

TACHYCHARA Cameron, 1920a, p. 52.

Genotype: Tachychara discipennis Cameron.

Fixed by: Cameron, 1920a, p. 52, by monotypy.

TACHYGLUTA [Error for Pachygluta].

TACHYNCIDA [Error for Tachyusida].

TACHYNODERUS [Error for Tachinoderus].

<sup>43</sup> Insecten, in Reise . . . Siberiens . . . Middendorff, vol. 2, pt. 1.

<sup>4</sup> Stettiner Ent. Zeitung, vol. 17.

TACHYNOTA Bernhauer, 1901a, p. 113. [Subgenus of Ischnopoda.]

Genotype: Tachynota thinodromoides (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1901a, p. 113, by monotypy.

Later citations: T. thinodromoides (Bernhauer), by Fenyes, 1918, p. 25; by Scheerpeltz, 1929b, p. 233; 1934, p. 1590.

Synonyms: (See Ischnopoda).

TACHYNUS [Error for Tachinus].

TACHYOSOTA [Error for Tachyusota].

TACHYPHORUS [Error for Tachyporus].

TACHYPORNS [Error for Tachyporus].

TACHYPOROUS [Error for Tachyporus].

TACHYPORUS Gravenhorst, 1802, p. 124.

Genotype: Tachyporus chrysomelinus (Linné) (Staphylinus).

Fixed by: Latreille, 1810, p. 183, by subsequent designation.

Later citations: T. pubescens (Paykull), by Curtis, 1839b, pl. 762. T. chrysomelinus (Linné), by Westwood, 1838a, p. 19. T. marginatus (Panzer), by Cuvier, 1849, p. 191. T. chrysomelinus (Linné), by Thomson, 1859, p. 46. T. hypnorum (Fabricius), by Crotch, 1870, p. 215, not originally included. T. nitidulus (Fabricius), by des Gozis, 1886, p. 13. T. chrysomelinus (Linné), by Blackwelder, 1936, p. 41; by Tottenham, 1949b, p. 380.

Discussion: Crotch cites a designation by Latreille in 1804, but I am unable to find it. Lucas (1920, p. 624) fails to make an unambiguous designation. Homonyms by misidentification:

TACHYPORUS of Curtis, 1839b=Conosomus.

Synonyms:

TRACHYOPUS Rey, 1882a, p. 237.

Variant spellings:

TACHEOPORUS Gistel, 1856, p. 212.

Tachiporus Guérin-Méneville, 1830, pl. 10.

TACHYPHORUS Sharp, 1865, p. 158.45

TACHYPORNS Sahlberg, 1880, p. 102.

TACHYPOROUS Holme, 1837, p. 62.

TACHYPORYS Motschulsky, 1858, p. 54.

TCHYPORUS Germain, 1911, p. 203.46

TACHYPORYS [Error for Tachyporus].

TACHYPUS [Error for Tachinus].

TACHYSA [Error for Tachyusa].

TACHYUSA Erichson, 1837, p. 307.

Genotype: Tachyusa atra (Gravenhorst) (Aleochara).

Fixed by: Shuckard, 1839, p. 136, by subsequent designation.

Later citations: T. atra (Gravenhorst), by Westwood, 1840a, p. 156. T. constricta Erichson, by Duponchel, 1841a, p. 57; by Thomson, 1859, p. 35; by Fenyes, 1918, p. 25. T. atra (Gravenhorst), by Tottenham, 1945, p. 70; 1949b, p. 388.

Homonyms by misidentification:

TACHYUSA of Duponchel, 1841a, etc.=Chyusata.

Synonyms:

THINONOMA Thomson, 1859, p. 35. [Isogenotypic.]

Leucopus Bertolini, 1872, p. 48. [Objective.]

Caliusa Mulsant and Rey, 1874d, p. 38. [Subgenus.]

CATHUSYA Mulsant and Rey, 1874d, p. 38. [Subgenus.]

<sup>45</sup> Ent. Monthly Mag., vol. 2.

<sup>46</sup> Bol. Mus. Nac. Chile, vol. 3.

#### TACHYUSA Erichson-Continued

Synonyms-Continued

TACHYUSILLA Casey, 1906, p. 213. [=Caliusa.]

Tachyusota Casey, 1906, p. 213. [=Caliusa.]

Calischnopoda Reitter, 1909, p. 73. [Subgenus.]

PISCHNOPODA Tottenham, 1939a, p. 226. [Subgenus.]

CHYUSATA Tottenham, 1945, p. 70. [Subgenus.]

#### Variant spellings:

TACHIUSA Heer, 1841, p. 597.

TACHYSA Mulsant and Rey, 1872c, p. 194.

TACHYUSIA Cameron, 1945c, p. 718.

THACHYUSA Duponchel, 1841a, p. 57.

Trachyusa Fauvel, 1872, p. 216.47

Notes: This name has recently been cited as a synonym of Ischnopoda, on the assumption that they are isogenotypic. In the present study it is believed to be an error to claim that Westwood's designation of aterrima Gravenhorst as type of Ischnopoda makes atra Gravenhorst the true type. If Westwood's designation is taken literally, as I believe it must be, then the name Ischnopoda must be applied to a very different genus and Tachyusa is the oldest of the names remaining for the genus which includes atra.

See also the notes under Ischnopoda and Atheta.

# TACHYUSIA [Error for Tachyusa].

TACHYUSIDA Mulsant and Rey, 1872b, p. 278.

Genotype: Tachyusida gracilis (Erichson) (Oxypoda).

Fixed by: Mulsant and Rey, 1872b, p. 278, by monotypy, as "glacilis."

Later citations: T. gracilis (Erichson), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 386.

Synonymic homonyms:

TACHYUSIDA Mulsant and Rey, 1872c, p. 188.

TACHYUSIDA Mulsant and Rey, 1873a, p. 73, 111.

#### Variant spellings:

Pachyusida Schaufuss, 1916, p. 217.48

TACHVUSIDA Machulka, 1935, p. 78.49

TACHYNCIDA Deyrolle, 1873, p. 282.50

# TACHYUSILLA Casey, 1906, p. 213. [Synonym of Caliusa.]

Genotype: Tachyusilla balteata (Erichson) (Tachyusa).

Fixed by: Casey, 1906, p. 213, by original designation and monotypy.

Later citations: T. balteata (Erichson), by Fenyes, 1918, p. 25.

Synonyms: (See Caliusa).

# TACHYUSOTA Casey, 1906, p. 213. [Synonym of Caliusa.]

Genoture: Tachyusota gemma (Casey) (Tachyusa).

Fixed by: Casey, 1906, p. 213, by original designation and monotypy.

Later citations: T. gemma (Casey), by Fenyes, 1918, p. 25.

Synonyms: (See Caliusa).

Variant spellings:

TACHYOSOTA Eichelbaum, 1915, p. 116.

<sup>47</sup> Bull. Soc. Linn. Normandie, ser. 2, vol. 6.

<sup>48</sup> In Calwer's Käferbuch, ed. 6, vol. 1. Stuttgart.

<sup>40</sup> Casopis Cesk. Spol. Ent., vol. 32.

<sup>50</sup> Pet. Nouv. Ent., vol. 4.

TADUNUS Schiødte, 1866, p. 147. [Synonym of Hesperophilus Curtis.]

Genotype: Tadunus fracticornis (Paykull) (Staphylinus).

Fixed by: Sharp, 1911, p. 57, by subsequent designation.

Later citations: T. fracticornis (Paykull), by Fowler and Donisthorpe, 1913, p. 73; by Tottenham, 1939, p. 229; by Blackwelder, 1943, p. 112. T. gallicus (Gravenhorst), by Tottenham, 1949b, p. 364, not originally included.

Synonymic homonyms:

TADUNUS Schiødte, 1867, p. 34.

Synonyms: (See Hesperophilus Curtis).

Notes: This name has generally been listed as a synonym of Bledius or as a subgenus of it. It is actually an isogenotypic synonym of the subgenus Hesperophilus.

TAENIOSOMA [Error for Taenosoma].

TAENODEMA Laporte, 1835, p. 120.

Genotype: Taenodema semicyanea (Perty) (Paederus).

Fixed by: Laporte, 1835, p. 120, by monotypy.

Later citations: T. cyanescens (Nordmann), by Chenu and Desmarest, 1857, p. 77, not originally included. T. semicyanea (Perty), by Lucas, 1920, p. 625.

Synonyms:

TAENODEMIELLA Bernhauer, 1923a, p. 51. [Subgenus.]

GYMNURUS Nordmann, 1837a, p. 158. [Not Rafinesque, 1815.]

Variant spellings:

TOENODEMA Laporte, 1840, p. 182.

TAENODEMIELLA Bernhauer, 1923a, p. 51, without description. [Subgenus of Taenodema.]

Genotype: Tacnodemiella corumbanum (Bernhauer) (Tacnodema).

Fixed by: Bernhauer, 1923a, p. 51, by original designation, under Opinion 7. Synonyms: (See Taenodema).

TAENODOMA [Error for Taenosoma].

TAENOESOMA [Error for Taenosoma].

TAENOSOMA Mannerheim, 1831a, p. 464. [Synonym of Carpelinus.]

Genotype: Taenosoma pusilla (Gravenhorst) (Aleochara).

Fixed by: Westwood, 1838a, p. 17, by subsequent designation.

Later citations: T. pusilla (Gravenhorst), by Shuckard, 1839, p. 95; by Thomson, 1859, p. 44. T. gracile Mannerheim, by Blackwelder, 1943, p. 58. Synonymic homonyms:

TAENOSOMA Mannerheim, 1831b, p. 50.

Synonyms: (See also Carpelimus)

GLOMUS Gistel, 1848, p. xi. [New name.]

Variant spellings:

TAENIOSOMA Paulian and Villers, 1940, p. 74.51

TAENODOMA Erichson, 1840, p. 811.

TAENOESOMA Poppius, 1909, p. 8.

TAMIARAEA [Error for Thamiaraea].

TAMOTUS Schaufuss, 1872, p. 248, without species.

Genotype: Tamotus femoratus Schaufuss.

Fixed by: Schaufuss, 1874, p. 289, by being the first species included in the genus by name (subsequent monotypy).

Later citations: T. femoratus Schaufuss, by Fauvel, 1902b, p. 38; by Lucas, 1920, p. 626; by Blackwelder, 1943, p. 227.

<sup>&</sup>lt;sup>51</sup> Rev. Franc. Ent., vol. 7.

#### TAMOTUS Schaufuss-Continued

Synonymic homonyms:

TAMOTUS Schaufuss, 1874, p. 289.

TAMOTUS Schaufuss, 1877a, p. 24.

TAMOTUS Schaufuss, 1877b, p. 460.

TANNEA Blackwelder, new subgenus. [Subgenus of Nacaeus.]

Genotype: Tannea tenellus (Erichson) (Lispinus).

Fixed by: Blackwelder, here, by original designation.

Synonyms: (See Nacaeus).

Notes: This name is proposed for the group of species listed by me in 1942 (page 89) under the name Pseudolispinodes s. str. The group is described on page 81 of that work. The specimens therein represented by the name madurensis Bernhauer were misidentified; the true madurensis belongs in Lispinus.

### TANYCRACRUS [Error for Tanycraerus].

# TANYCRAERUS Thomson, 1859, p. 43. [Subgenus of Oxytelus.]

Genotype: Tanyeraerus luteipennis (Erichson) (Oxytelus).

Fixed by: Thomson, 1859, p. 43, by original designation and monotypy.

Later citations: T. luteipennis (Erichson), by Blackwelder, 1943, p. 91.
T. laqueatus (Marsham), by Tottenham, 1949b, p. 363.

Synonymic homonyms:

TANYCRAERUS Thomson, 1861, p. 129.

Synonyms: (See Oxytelus).

Variant spellings:

TANYCRACRUS Cameron, 1938, p. 147.52

TANYGNATHINUS Reitter, 1909, p. 105. [Synonym of Atanygnathus.]

Genotype: Tanygnathinus terminalis (Erichson) (Tanygnathus).

Fixed by: Reitter, 1909, p. 105, through objective synonymy with Tanygnathus, of which terminalis had already been fixed as genotype.

Later citations: T. terminalis (Erichson), by Blackwelder, 1943, p. 471.

Synonyms: (See Atanygnathus).

Notes: I can find no evidence that this name was not as early as Atanygnathus, but in the absence of evidence either way, the latter is retained as being in current use.

TANYGNATHUS Erichson, (1837, p. 282, nomen nudum), 1839a, p. 417. [Junior homonym of Tanygnathus Wagler, 1832, Synonym of Atanygnathus.]

Genotype: Tanygnathus terminalis Erichson.

Fixed by: Erichson, 1839a, p. 417, by monotypy.

Later citations: T. terminalis Erichson, by Duponchel, 1841a, p. 57; by Lacordaire, 1854, p. 60; by Thomson, 1859, p. 26; by Blackwelder, 1943, p. 471.

Discussion: This name was mentioned by Erichson in the first part of the work (1837) with assignment in passing of one tribal structural character. If this be considered validation, it was published at the earlier date without included species, and terminalis is the genotype by being the first species included by name (by Erichson, 1839a).

Synonyms: (See Atanygnathus).

Variant spellings:

TANYGNATUS Erichson, 1839b, p. 289.

TANYGNATUS [Error for Tanygnathus].

<sup>52</sup> Proc. Roy. Ent. Soc. London, ser. B, vol. 7.

TANYRHINUS Mannerheim, 1852, p. 349.

Genotype: Tanyrhinus singularis Mäklin.

Fixed by: Mannerheim, 1852, p. 349, by monotypy.

Later citations: T. singularis Mäklin, by Lucas, 1920, p. 626.

Variant spellings:

TANYERHINUS Gemminger and Harold, 1870, p. 2062.

Notes: This name was published by Mannerheim in a joint paper with Müklin. The species was credited to Müklin but the genus to Mannerheim. It has been placed in the Curculionidae and Pythidae by some writers.

TANYRRHINUS [Error for Tanyrhinus].

TAPHRODOTA Casey, 1906, p. 338. [Synonym of Aloconota].

Genotype: Taphrodota ventralis Casey.

Fixed by: Casey, 1906, p. 338, by original designation and monotypy.

Later citations: T. ventralis Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Aloconota).

TAPRODONIA Cameron, 1939e, p. 516. [Subgenus of Bolitochara.]

Genotype: Taprodonia nietneri (Kraatz) (Myrmedonia).

Fixed by: Cameron, 1939e, p. 516, by monotypy.

Synonyms: (See Bolitochara).

TARGIUS [Error for Tasgius].

TARPHIOTA Casey, 1893, p. 332.

Genotype: Tarphiota pallidipes Casey.

Fixed by: Casey, 1893, p. 332, by monotypy.

Later citations: T. pallidipes Casey, by Casey, 1910, p. 74; by Fenyes, 1918, p. 25.

TASGIUS Stephens, 1829a, p. 22. [Subgenus of Ocypus.]

Genotype: Tasgius rufipes (Latreille) (Astrapaeus).

Fixed by: Stephens, 1829a, p. 22, by monotypy.

Later citations: T. rufipes (Latreille), by Curtis, 1833, pl. 438; by Westwood, 1838a, p. 16; by Shuckard, 1839, p. 114. T. ater (Gravenhorst), by Thomson, 1859, p. 24, not originally included. T. rufipes (Latreille), by Blackwelder, 1943, p. 444. T. pedator (Gravenhorst), by Tottenham, 1949b, p. 374.

Synonymic homonyms:

Tasgius Stephens, 1829b, p. 276.

Tasgius Stephens, 1832, p. 213.

Tasgius Curtis, 1833, pl. 438.

Synonyms: (See also Ocypus)

Pseudotasgius Seidlitz, 1891, p. 418. [Subjective-objective.]

Variant spellings:

Targius Jacquelin du Val, 1856a, p. 17.

Notes: This has previously been listed as a subgenus of Staphylinus.

TAXICERA Mulsant and Rey, 1873b, p. 188. [Subgenus of Ischnopoda.]

Genotype: Taxicera perfoliata Mulsant and Rey.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: T. deplanata (Gravenhorst), by des Gozis, 1886, p. 12. T. sericophila (Baudi), by Fenyes, 1918, p. 25, not originally included. T. deplanata (Gravenhorst), by Scheerpeltz, 1929b, p. 237; 1934, p. 1600; by Brundin, 1943, p. 27.

Discussion: The citations of deplanata could be accepted only through the subjective synonymy of deplanata and perfoliata. The designation of sericophila appears to be based on the subjective synonymy of sericophila and the deplanata of Mulsant and Rey, not Gravenhorst.

# TAXICERA Mulsant and Rey-Continued

Synonymic homonyms:

Taxicera Mulsant and Rey. 1874a, p. 42.

TAXICERA Mulsant and Rey, 1874d, p. 37.

TAXICERA Mulsant and Rey, 1874e, p. 5.

TAXICERA Mulsant and Rey, 1875d, p. 315.

TAXICERA Mulsant and Rey, 1875e, p. 289.

Synonyms: (See Ischnopoda).

Variant spellings:

TAXYCERA Dodero, 1922, p. 71.53

# TAXICERELLA Casey, 1910a, p. 113. [Synonym of Sableta.]

Genotype: Taxicerella remissa (Casey) (Sableta).

Fixed by: Casey, 1910a, p. 113, by original designation. Later citations: T. remissa (Casey) by Fenyes, 1918, p. 25.

Discussion: Since the only other species was doubtedly included by Casey,

the genus is also virtually monobasic.

Synonyms: (See Sableta).

TAXIPLAGUS Bernhauer, 1915i, p. 236.

Genotype: Taxiplagus abnormalis Bernhauer.

Fixed by: Bernhauer, 1915i, p. 236, by monotypy.

TAXYCERA [Error for Taxicera].

TCHYPORUS [Error for Tachyporus].

TECHTUROTA [Error for Thecturota].

TECTURA [Error for Tectusa].

TECTUSA Bernhauer, 1899a, p. 18.

Genotype: Tectusa difficilis (Eppelsheim) (Leptusa).

Fixed by: Bernhauer, 1899a, p. 18, by monotypy.

Later citations: T. difficilis (Eppelsheim), by Fenyes, 1918, p. 25.

Synonymic homonyms:

Tectusa Bernhauer, 1900b, p. 401.

Variant spellings:

THECTUSA Bernhauer, 1899b, p. 430.

TECTURA Roubal, 1910, p. 198.54

TEIROS Eichelbaum, 1909, p. 126.

Genotype: Teiros mirabile (Bernhauer) (Teras).

Fixed by: Eichelbaum, 1909, p. 126, through objective synonymy with Teras, of which mirabile had already been fixed as genotype.

Later citations: T. mirabile Bernhauer, by Lucas, 1920, p. 628.

Synonyms:

Teras Bernhauer, 1905a, p. 15. [Objective. Not Treitschke, 1829.]

TELIUBA [Error for Teliusa].

TELIUSA Casey, 1906, p. 203.

Genotype: Teliusa alutacea Casey.

Fixed by: Casey, 1906, p. 203, by original designation and monotypy.

Later citations: T. alutacea Casey, by Fenyes, 1918, p. 25.

Variant spellings:

TELIUBA Waterhouse, 1912, p. 295.

TENEBROBIUS Rambousek, 1915b, p. 130. [Synonym of Microsaurus.]

Genotype: Tenebrobius bernhaueri (Rambousek) (Quedius).

Fixed by: Rambousek, 1915b, p. 130, by monotypy.

<sup>53</sup> Boll. Soc. Ent. Italiana, vol. 54.

<sup>54</sup> Rev. Russe Ent., vol. 10.

# TENEBROBIUS Rambousek-Continued

Synonymic homonyms:

Tenebrobius Rambousek, 1917, p. ii.55

Synonyms: (See Microsaurus).

TERAS Bernhauer, 1905a, p. 15. [Junior homonym of Teras Treitschke, 1829,

and Hartig, 1840. Synonym of Teiros.] Genotype: Teras mirabile Bernhauer.

Fixed by: Bernhauer, 1905a, p. 15, by monotypy.

Synonyms: (See Teiros).

TERASOTA Casey, 1906, p. 337. [Synonym of Aloconota.]

Genotype: Terasota brunneipes Casey.

Fixed by: Casey, 1906, p. 337, by original designation and monotypy.

Later citations: T. brunneipes Casey, by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 391.

Synonyms: (See Aloconota).

TERMIDONIA Motschulsky, 1860a, p. 87, without description. [Subgenus of Bolitochara.]

Genotype: Termidonia laminata Motschulsky. Fixed by: Motschulsky, 1860a, p. 87, by monotypy.

Later citations: T. laminata Motschulsky, by Fenyes, 1918, p. 25.

Synonyms: (See also Bolitochara).

RHYNCHODONIA Wasmann, 1896, p. 620.

TERMILOCPIEDIUS [Error for Termitoquedius].

TERMITANA Fairmaire, 1899, p. 316.

Genotype: Termitana perrieri Fairmaire.

Fixed by: Fairmaire, 1899, p. 316, by monotypy.

Later citations: T. perrieri Fairmaire, by Fenyes, 1918, p. 25.

TERMITELIA Cameron, 1939e, p. 517. [Subgenus of Bolitochara.] Genotype: Termitelia insignis (Cameron) (Zyras).

Fixed by: Cameron, 1939e, p. 517, by monotypy.

Synonyms: (See Bolitochara).

TERMITELLA Wasmann, 1911, p. 170.

Genotype: Termitella lujae Wasmann.

Fixed by: Wasmann, 1911, p. 170, by monotypy.

Later citations: T. lujae Wasmann, by Fenyes, 1918, p. 25; by Lucas, 1920, p. 632.

TERMITISSA Reichensperger, 1922, p. 78.

Genotype: Termitissa fovcolata Reichensperger.

Fixed by: Reichensperger, 1922, p. 78, by monotypy.

TERMITOBAENA Bernhauer, 1915g, p. 155.

Genotype: Termitobaena bryanti Bernhauer.

Fixed by: Bernhauer, 1915g, p. 155, by monotypy.

TERMITOBIA (Fric, 1890, p. 96,50 nomen nudum) Wasmann, 1891, p. 647.

Genotype: Termitobia physogastra Wasmann.

Fixed by: Wasmann, 1891, p. 647, by monotypy.

Later citations: T. physogastra Wasmann, by Fenyes, 1918, p. 25.

TERMITOBIELLA Wasmann, 1916b, p. 187.

Genotype: Termitobiella setipes Wasmann.

Fixed by: Wasmann, 1916b, p. 187, by monotypy.

<sup>55</sup> Casopis Česk. Spol. Ent., vol. 12.

<sup>58</sup> Societas Ent., vol. 5.

TERMITOCHARA Wasmann, 1893e, p. 247.

Genotype: Termitochara kraatzi Wasmann.

Fixed by: Wasmann, 1893c, p. 247, by monotypy.

Later citations: T. kraatzi Wasmann, by Fenyes, 1918, p. 25.

TERMITOCHUS [Error for Termitoptochus].

TERMITOCOLA Seevers, 1937, p. 7.

Genotype: Termitocola cylindricornis Seevers.

Fixed by: Seevers, 1937, p. 7, by original designation and monotypy.

TERMITOCOLONUS Seevers, 1941, p. 336.

Genotype: Termitocolonus ericiogaster Seevers.

Fixed by: Seevers, 1941, p. 336, by original designation and monotypy.

TERMITOCOMES Seevers, 1941, p. 342.

Genotype: Termitocomes wasmanni Seevers.

Fixed by: Seevers, 1941, p. 342, by original designation and monotypy.

TERMITOCTESIS Bernhauer, 1938a, p. 123.

Genotype: Termitoctesis gridcllii Bernhauer.

Fixed by: Bernhauer, 1938a, p. 123, by monotypy.

TERMITODISCUS Wasmann, 1899a, p. 147.

Genotype: Termitodiscus heimi Wasmann.

Fixed by: Wasmann, 1899a, p. 147, by monotypy.

Later citations: T. heimi Wasmann, by Wasmann, 1916b, p. 179; by Lucas, 1920, p. 632; by Grassé and Poisson, 1940, p. 84; by Silvestri, 1947, p. 126.

Synonyms:

Termitogerrus Bernhauer, 1932b, p. 157. [Subgenus.]

Lissopiscus Grassé and Poissons, 1940, p. 84. [Subgenus.]

TERMITODONIA Cameron, 1936d, p. 184. [Subgenus of Bolitochara.]

Genotype: Termitodonia flava (Cameron) (Zyras).

Fixed by: Cameron, 1936d, p. 184, by original designation and monotypy.

Synonyms: (See Bolitochara).

TERMITOECIA Bernhauer, 1920a, p. 20.

Genotype: Termitoccia fabulosa Bernhauer.

Fixed by: Bernhauer, 1920a, p. 20, by monotypy.

TERMITOGASTER Casey, 1889, p. 384.

Genotype: Termitogaster insolens Casey.

Fixed by: Casey, 1889, p. 384, by monotypy.

Later citations: T. insolens Casey, by Fenyes, 1918, p. 25; by Seevers, 1939, p. 1.

TERMITOGERRUS Bernhauer, 1932b, p. 157. [Subgenus of Termitodiscus.]

Genotype: Termitogerrus burgeoni (Bernhauer) (Termitodiscus).

Fixed by: Bernhauer, 1932b, p. 157, by monotypy.

Synonyms: (See Termitodiscus).

TERMITOHOSPES Seevers, 1941, p. 333.

Genotype: Termitohospes miricorniger Seevers.

Fixed by: Seevers, 1941, p. 333, by original designation.

TERMITOICEUS Silvestri, 1901, p. 5.

Genotype: Termitoiceus anastrephoproctus Silvestri.

Fixed by: Silvestri, 1901, p. 5, by original designation and monotypy.

Later citations: T. anastrephoproctus Silvestri, by Fenyes, 1918, p. 25; by

Silvestri, 1946a, p. 330.

Variant spellings:

Termitoiecus Silvestri, 1946a, p. 334.

TERMITOIDES Seevers, 1939, p. 7.

Genotype: Termitoides marginatus Seevers.

Fixed by: Seevers, 1939, p. 7, by original designation and monotypy.

TERMITOIECUS [Error for Termitoiceus].

TERMITOLARA Bernhauer, 1927b, p. 239.

Genotype: Termitolara reichenspergeri Bernhauer.

Fixed by: Bernhauer, 1927b, p. 239, by original designation and monotypy.

Discussion: Bernhauer described two species in this genus but one was published in a later number of the journal (p. 366).

TERMITOLINUS Wasmann, 1911, p. 97.

Genotype: Termitolinus natalensis Wasmann.

Fixed by: Wasmann, 1911, p. 97, by monotypy.

Later citations: T. natalensis Wasmann, by Fenyes, 1918, p. 25; by Lucas, 1920, p. 632.

TERMITOMIMUS Trägårdh, 1907, p. 173.

Genotype: Termitomimus entendveniensis Trägårdh.

Fixed by: Trägårdh, 1907, p. 173, by monotypy.

Later citations: T. entendreniensis Trägårdh, by Fenyes, 1918, p. 25.

Variant spellings:

TERMITOMINUS Fenyes, 1918, p. 17.

TERMITOMINUS [Error for Termitomimus].

TERMITOMORPHA Wasmann, 1894, p. 210.

Genotype: Termitomorpha meinerti Wasmann. Fixed by: Wasmann, 1894, p. 210, by monotypy.

Later citations: T. meinerti Wasmann, by Fenyes, 1918, p. 25.

TERMITOMUS Silvestri, 1947, p. 138.

Genotype: Termitomus fasciatus Silvestri.

Fixed by: Silvestri, 1947, p. 139, by original designation.

TERMITONANNUS Wasmann, 1902a, p. 2.

Genotype: Termitonannus schmalzi Wasmann.

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Synonyms:

Tetraphilus Silvestri, 1946c, p. 2. [Subgenus.]

TERMITONICUS Mann, 1926a, p. 153.

Genotype: Termitonicus mahout Mann.

Fixed by: Mann, 1926a, p. 153, by original designation and monotypy.

Later citations: T. mahout Mann, by Scheerpeltz, 1934, p. 1521.

TERMITONIDIA Seevers, 1938, p. 428.

Genotype: Termitonidia lunata Seevers.

Fixed by: Seevers, 1938, p. 428, by original designation and monotypy.

TERMITONILLA Borgmeier, 1950, p. 651

Genotype: Termitonilla luteola Borgmeier.

Fixed by: Borgmeier, 1950, p. 652, by original designation and monotypy.

TERMITONUSA Borgmeier, 1950, p. 660.

Genotype: Termitonusa sequax Borgmeier.

Fixed by: Borgmeier, 1950, p. 661, by original designation and monotypy.

TERMITOPAEDIA Wasmann, 1911, p. 114.

Genotype: Termitopaedia kohli Wasmann.

Fixed by: Wasmann, 1911, p. 114, by monotypy.

Later citations: T. kohli Wasmann, by Fenyes, 1918, p. 25; by Lucas, 1920, p. 632.

TERMITOPELTA Borgmeier, 1950, p. 656.

Genotype: Termitopelta fulgens Borgmeier.

Fixed by: Borgmeier, 1950, p. 657, by original designation and monotypy.

TERMITOPHAGUS Silvestri, 1945, p. 530.

Genotype: Termitophagus synterminus Silvestri.

Fixed by: Silvestri, 1945, p. 530, by original designation and monotypy.

TERMITOPHYA Wasmann, 1902c, p. 95.

Genotype: Termitophya heyeri Wasmann. Fixed by: Wasmann, 1902c, p. 95, by monotypy.

Later citations: T. heyeri Wasmann, by Fenyes, 1918, p. 25.

TERMITOPLUS Silvestri, 1945, p. 547.

Genotype: Termitoplus grandis Silvestri.

Fixed by: Silvestri, 1945, p. 547, by original designation and monotypy.

TERMITOPORA Motschulsky, 1860a, p. 91. [Synonym of Pelioptera.]

Genotype: Termitopora adustipennis Motschulsky. Fixed by: Motschulsky, 1860a, p. 91, by monotypy.

Later citations: T. micans Kraatz, by Fenyes, 1918, p. 25, not originally included.

Discussion: The designation of micans can be accepted only through the subjective synonymy of micans and adustipennis.

Synonyms: (See Pelioptcra).

TERMITOPSENIUS (See Appendix).

TERMITOPTOCHUS Silvestri, 1911a, p. 37.

Genotype: Termitoptochus indicus Silvestri. Fixed by: Silvestri, 1911a, p. 37, by monotypy.

Later citations: T. indicus Silvestri, by Fenyes, 1918, p. 25; by Lucas, 1920, p. 632; by Cameron, 1939b, p. 39.

Variant spellings:

TERMITOCHUS Cameron, 1921b, p. 361.

TERMITOPTOCINUS Silvestri, 1921, p. 15.

Genotype: Termitoptocinus australiensis Silvestri.

Fixed by: Silvestri, 1921, p. 15, by original designation and monotypy.

TERMITOPULEX Fauvel, 1899a, p. 37.

Genotype: Termitopulex grandicornis Fauvel. Fixed by: Fauvel, 1899a, p. 37, by monotypy.

Later citations: T. grandicornis Fauvel, by Fenyes, 1918, p. 25.

TERMITOPULLUS Reichensperger, 1922, p. 34.

Genotype: Termitopullus sociusculus Reichensperger.

Fixed by: Reichensperger, 1922, p. 34, by original designation and monotypy.

TERMITOQUEDIUS Bernhauer, 1912a, p. 45.

Genotype: Termitoquedius iheringi Bernhauer. Fixed by: Bernhauer, 1912a, p. 45, by monotypy.

Later citations: T. iheringi Bernhauer, by Lucas, 1920, p. 633.

Variant spellings:

Termilocpiedius Luederwaldt, 1917, p. 46.57

TERMITOSAURUS Silvestri, 1945, p. 525.

Genotype: Termitosaurus insinuatus Silvestri.

Fixed by: Silvestri, 1945, p. 525, by original designation and monotypy. TERMITOSCAPHA Bernhauer, 1938a, p. 119.

Genotype; Termitoscapha gestroi Bernhauer.

Fixed by: Bernhauer, 1938a, p. 119, by monotypy.

TERMITOSIUS Silvestri, 1901, p. 8.

Genotype: Termitosius pauciseta Silvestri.

Fixed by: Silvestri, 1901, p. 8, by original designation and monotypy.

Later citations: T. pauciseta Silvestri, by Fenyes, 1918, p. 25.

<sup>&</sup>lt;sup>57</sup> Zeitschr. wiss. Insektenb., vol. 13.

TERMITOSOCIUS Seevers, 1941, p. 338.

Genotype: Termitosocius microps Seevers.

Fixed by: Seevers, 1941, p. 338, by original designation and monotypy.

TERMITOSODALIS Seevers, 1941, p. 337.

Genotype: Termitosodalis barticae Seevers.

Fixed by: Seevers, 1941, p. 337, by original designation and monotypy.

TERMITOSOMUS Seevers, 1939, p. 3.

Genotype: Termitosomus fissipennis (Casey) (Termitogaster).

Fixed by: Seevers, 1939, p. 3, by original designation.

TERMITOSPECTRUM Mann, 1926a, p. 154.

Genotype: Termitospectrum thoracicum Mann.

Fixed by: Mann, 1926a, p. 154, by original designation and monotypy.

TERMITOSUGA Kemner, 1926, p. 4.

Genotype: Termitosuga halterica Kemner.

Fixed by: Kemner, 1926, p. 4, by monotypy.

TERMITOTECNA Wasmann, 1912a, p. 88.

Genotype: Termitotecna braunsi Wasmann.

Fixed by: Wasmann, 1912a, p. 88, by monotypy.

Later citations: T. braunsi Wasmann, by Fenyes, 1918, p. 25.

TERMITOTELUS Wasmann, 1908, p. 444.

Genotype: Termitotelus schultzei Wasmann.

Fixed by: Wasmann, 1908, p. 444, by monotypy.

Later citations: T. schultzei Wasmann, by Fenyes, 1918, p. 25.

TERMITOTHYMUS Silvestri, 1901, p. 1.

Genotype: Termitothymus philetaerus Silvestri.

Fixed by: Silvestri, 1901, p. 1, by original designation and monotypy.

Later citations: T. philetaerus Silvestri, by Fenyes, 1918, p. 25.

TERMITOTIMA Wasmann, 1916b, p. 188.

Genotype: Termitotima assmuthi Wasmann.

Fixed by: Wasmann, 1916b, p. 188, by monotypy.

Notes: The genus and species are described together in a footnote.

TERMITOTROPHA Wasmann, 1899b, p. 178.

Genotype: Termitotropha o'neili Wasmann.

Fixed by: Wasmann, 1899b, p. 178, by monotypy.

Later citations: T. o'neili Wasmann, by Fenyes, 1918, p. 25.

TERMITOZOPHILUS Silvestri, 1901, p. 7.

Genotype: Termitozophilus laetus Silvestri.

Fixed by: Silvestri, 1901, p. 7, by original designation and monotypy.

Later citations: T. laetus Silvestri, by Fenyes, 1918, p. 25.

Variant spellings:

TERMITOZOPHYLUS Silvestri, 1902, p. 26.58

TERMIZOPHILUS Eichelbaum, 1909, p. 231.

TERMITOZOPHYLUS [Error for Termitozophilus].

TERMITSA [Error for Termitusa].

TERMITUNCULA Borgmeier, 1950, p. 662.

Genotype: Termituncula gracilipes Borgmeier.

Fixed by: Borgmeier, 1950, p. 664, by original designation and monotypy.

TERMITUSA Wasmann, 1905, p. 199.

Genotype: Termitusa sjoestedti Wasmann.

Fixed by: Wasmann, 1905, p. 199, by monotypy.

Later citations: T. sjoestedti Wasmann, by Fenyes, 1918, p. 25.

<sup>&</sup>lt;sup>58</sup> Boll, Mus. Zool. Univ. Torino, vol. 17, No. 419.

### TERMITUSA Wasmann-Continued

Variant spellings:

TERMITSA Eichelbaum, 1915, p. 120.

TERMIZOPHILUS [Error for Termitozophilus].

TERMOCHARIS [Error for Thermocharis].

TERMOPHILA Lea, 1910, p. 136. [Junior homonym of Termophila Grassi, 1887.

Synonym of Hetairotermes.]

Genotype: Termophila latebricola Lea.

Fixed by: Fenyes, 1918, p. 25, by subsequent designation. Later citations: T. punctiventris Lea, by Lucas, 1920, p. 633.

Synonyms: (See Hetairotermes).

TERMOZYRAS Cameron, 1930b, p. 420.

Genotype: Termozyras politus Cameron.

Fixed by: Cameron, 1930b, p. 420, by monotypy.

TEROPALPUS Solier, 1849, p. 330. [Subgenus of Carpelimus.]

Genotype: Teropalpus suturalis Solier.

Fixed by: Solier, 1849, p. 330, by virtual monotypy.

Later citations: T. suturalis Solier, by Chenu and Desmarest, 1857, p. 91; by Lucas, 1920, p. 663; by Blackwelder, 1943, p. 58; by Tottenham, 1949b, p. 362.

Discussion: Solier included three new species, but, since two of them were doubtfully included in the genus, only suturalis is available as genotype.

Synonyms: (See also Carpelimus)
TROGOLINUS Sharp, 1900, p. 231.

TERTATOPEUS [Error for Tetartopeus].

TESBA Sharp, 1876b, p. 194.

Genotype: Tesba gigas Sharp.

Fixed by: Lucas, 1920, p. 633, by subsequent designation.

TESNUS Rey, 1884a, p. 315. [Subgenus of Stenus].

Genotype: Tesnus opticus (Gravenhorst) (Stenus).

Fixed by: Tottenham, 1940, p. 49, by subsequent designation.

Later citations: T. opticus (Gravenhorst), by Blackwelder, 1943, p. 209; by Tottenham, 1949b, p. 365.

Discussion: Lucas (1920), p. 633) indicates opticus as the probable genotype but fails to make an unambiguous designation.

Synonymic homonyms:

TESNUS Rey, 1884b, p. 163. Synonyms: (See also Stenus) MUTINUS Casey, 1884b, p. 146.

TETARTOPEUS Czwalina, 1888, p. 349. [Synonym of Lathrobium.]

Genotype: Tetartopeus terminatus (Gravenhorst) (Lathrobium).

Fixed by: Czwalina, 1888, p. 349, by implied original designation.

Later citations: T. terminatus (Gravenhorst), by Blackwelder, 1939, p. 122; 1943, p. 308; by Tottenham, 1949b, p. 368.

Discussion: As pointed out by Tottenham (1949b, p. 368), Czwalina refused to designate a genotype, although he stated that he had intended to designate terminatus. It is possible to contend that Czwalina's statements constitute type fixation, but in any case the next citation fixed the same species as genotype.

Synonyms: (See Lathrobium).

Variant spellings:

Tertatopeus Scheerpeltz, 1933, p. 1274.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

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TETRABOTHRUS Bernhauer, 1915i, p. 240.

Genotype: Tetrabothrus clavatus Bernhauer.

Fixed by: Blackwelder, here, by subsequent designation.

TETRADELUS Fauvel, 1904b, p. 90.

Genotype: Tetradelus trigonuroïdes Fauvel. Fixed by: Fauvel, 1904b, p. 90, by monotypy.

Later citations: T. trigonuroïdes Fauvel, by Lucas, 1920, p. 634.

TETRADONIA Wasmann, 1894, p. 209.

Genotype: Tetradonia eppelsheimi (Wasmann) (Myrmedonia).

Fixed by: Wasmann, 1894, p. 209, by monotypy.

Later citations: T. eppelsheimi Wasmann, by Fenyes, 1918, p. 25; by Borgmeier, 1949, p. 104.

Variant spellings:

TRICHODONIA Reichensperger, 1935, p. 215. [Not Wasmann, 1916.]

TETRALAUCOPORA Bernhauer, 1928b, p. 20, without description.

Genotype: Tetralaucopora lebedevi (Bernhauer) (Chilopora).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms:

Chilopora Kraatz, 1856a, p. 146. [=Chiloporata. Not Haime, 1854.] Chiloporata Strand, 1935, p. 285. [Subgenus.]

Notes: This name was proposed as a subgenus of Chilopora. Since the latter is a junior homonym and was not renamed until 1935, Tetralaucopora becomes the correct name for the genus.

TETRALINA Casey, 1911, p. 224.

Genotype: Tetralina helenae Casey.

Fixed by: Casey, 1911, p. 224, by original designation.

Later citations: T. helenae Casey, by Fenyes, 1918, p. 25.

TETRALLUS Bernhauer, 1905, p. 252.

Genotype: Tetrallus fenyesi Bernhauer.

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Variant spellings:

Tetrallux Fenyes, 1918, p. 25.

TETRALLUX [Error for Tetrallus].

TETRALOPHODES Bernhauer, 1922a, p. 18.

Genotype: Tetralophodes bruchi Bernhauer.

Fixed by: Bernhauer, 1922a, p. 18, by monotypy.

TETRAMEDON Casey, 1905, p. 178. [Subgenus of Medon.]

Genotype: Tetramedon rufipenne Casey.

Fixed by: Casey, 1905, p. 178, by monotypy.

Later citations: T. rufipenne Casey, by Lucas, 1920, p. 634; by Blackwelder, 1939, p. 122; 1943, p. 270.

Synonyms: (See Medon).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

TETRAMERES Schaufuss, 1877b, p. 460. [Junior homonym of Tetrameres Creplin, 1846, and Barrande, 1867. Synonym of Edaphus.]

Genotype: Tetrameres plicatulus (Schaufuss) (Tetratarsus).

Fixed by: Schaufuss, 1877b, p. 460, through objective synonymy with Tetratarsus, of which plicatulus had already been fixed as genotype.

Synonyms: (See also Edaphus)

Tetratarsus Schaufuss, 1877a, p. 24. [Objective.]

Variant spellings:

TETRAMERUS Eichelbaum, 1909, p. 131.

TETRAMERUS [Error for Tetrameres].

FETRAPHILUS Silvestri, 1946c, p. 2. [Subgenus of Termitonannus.]

Genotype: Tetraphilus brachycerus (Silvestri) (Termitonannus).

Fixed by: Silvestri, 1946c, p. 2, by original designation.

Synonyms: (See Termitonannus).

Notes: This work has not been seen. The fixation was quoted in the Zoological Record for 1946.

TETRAPLEURUS Bernhauer, 1914, p. 84.

Genotype: Tetrapleurus indicus Bernhauer. Fixed by: Bernhauer, 1914, p. 84, by monotypy.

Later citations: T. indicus Bernhauer, by Blackwelder, 1942, p. 88.

Variant spellings:

THEAPLEURUS Cameron, 1928, p. 412.59

TETRASTICTA Kraatz, 1857b, p. 54.

Genotype: Tetrasticta polita Kraatz.

Fixed by: Kraatz, 1857b, p. 54, by monotypy.

Later citations: T. polita Kraatz, by Fenyes, 1918, p. 25.
TETRATARSUS Schaufuss, 1877a, p. 24. [Synonym of Edaphus.]

Genotype: Tetratarsus plicatulus Schaufuss. Fixed by: Schaufuss, 1877a, p. 24, by monotypy.

Synonyms: (See also Edaphus)

Tetrameres Schaufuss, 1877b, p. 460. [Emendation.]

TETROCALEA Cameron, 1939d, p. 576. [Subgenus of Ocalea.] Genotype: Tetrocalea rufobrunnea (Cameron) (Ocalea).

Fixed by: Cameron, 1939d, p. 576, by monotypy.

Synonyms: (See Ocalea).

Notes: In 1945 Cameron used this name both for a subgenus of Ocalea (p. 173) and as a separate genus (p. 174).

TETROPLA Mulsant and Rey, 1874d, p. 524. [Synonym of Atheta.]

Genotype: Tetropla nigritula (Gravenhorst) (Aleochara). Fixed by: Blackwelder, here, by subsequent designation.

Other citations: T. liturata (Stephens), by Fenyes, 1918, p. 25; by Totten-

ham, 1949b, p. 393; not originally included.

Discussion: The designation of liturata was apparently made in the belief that liturata was the same as nigritula Gravenhorst. This appears to be an error.

Synonymic homonyms:

Tetropla Mulsant and Rey, 1874e, p. 492.

Synonyms: (See Atheta). TEVALES Casey, 1893, p. 399.

Genotype: Tevales cribratulus Casey.

Fixed by: Casey, 1893, p. 399, by monotypy.

Later citations: T. cribratulus Casey, by Lucas, 1920, p. 635.

THACHYUSA [Error for Tachyusa].

THAMARIAENA [Error for Thamiaraea].

THAMIARAEA Thomson, 1858, p. 35.

Genotype: Thamiaraea cinnamomea (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1858, p. 35, by monotypy.

Later citations: T. cinnamomea (Gravenhorst), by Thomson, 1859, p. 39; by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 395.

Synonymic homonyms:

THAMIARAEA Thomson, 1859, p. 39.

THAMIARAEA Thomson, 1861, p. 59.

<sup>59</sup> Sarawak Mus. Journ., vol. 3.

# THAMIARAEA Thomson—Continued

Variant spellings:

TAMIARAEA Mulsant and Rey, 1874d, p. 153.

THAMARIAENA Kolbe, 1921, p. 78.60

THAMIAROEA Cameron, 1933, p. 216.61

THAMIAROEA [Error for Thamiaraea].

THAMIOSOMA Thomson, 1858, p. 34. [Synonym of Euryusa.]

Genotype: Thamiosoma laticollis (Thomson) (Oxypoda).

Fixed by: Thomson, 1858, p. 34, by monotypy.

Later citations: T. laticollis (Thomson), by Thomson, 1859, p. 32. T. castanoptera (Kraatz), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 386; not originally included.

Discussion: The designation of castanoptera can be accepted only through the subjective synonymy of castanoptera and laticollis.

Synonymic homonyms:

THAMIOSOMA Thomson, 1859, p. 32. THAMIOSOMA Thomson, 1860, p. 278.

Synonyms: (See Euryusa).

THANATOMANES Gistel, 1856, p. 388. [Synonym of Quedius.]

Genotype: Thanatomanes impressus (Gravenhorst) (Staphylinus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Quedius).

THASSOPHILA [Error for Thiasophila.]

THAUMOECIA [Error for Traumoecia].

THAXTERIA Fenyes, 1921a, p. 17.

Genotype: Thaxteria insularis Fenyes.

Fixed by: Fenyes, 1921a, p. 17, by original designation and monotypy.

THAXTERIUS Bernhauer, 1935b, p. 213.

Genotype: Thaxterius sulcicollis Bernhauer.

Fixed by: Bernhauer, 1935b, p. 213, by original designation and monotypy.

THEAPLEURUS [Error for Tetrapleurus].

THECTURA [Error for Theetura].

THECTURELLA Cameron, 1922, p. 648.

Genotype: Thecturella insidiosa Cameron.

Fixed by: Cameron, 1922, p. 648, by monotypy.

THECTUROTA Casey, 1893, p. 357.

Genotype: Thecturota tenuissima Casey.

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Synonyms:

OLIGUROTA Casey, 1893, p. 361.

**Немітнеста Casey**, 1911, р. 211.

Variant spellings:

TECHTUROTA Fenyes, 1918, p. 25.

THECTUSA [Error for Tectusa].

THEETURA Thomson, 1858, p. 32. [Synonym of Anomognathus.]

Genotype: Theetura cuspidata (Erichson) (Homalota).

Fixed by: Thomson, 1858, p. 32, by monotypy.

Later citations: T. cuspidata (Erichson), by Thomson, 1859, p. 33; by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 384.

<sup>60</sup> Ent. Mitt., vol. 10.

<sup>61</sup> Ent. Monthly Mag., vol. 69.

#### THEETURA Thomson-Continued

Synonymic homonyms:

THECTURA Thomson, 1859, p. 33.

THECTURA Thomson, 1860, p. 285.

Synonyms: (See Anomognathus).

Variant spellings:

THECTURA Thomson, 1859, p. 33.

Notes: Although all later authors, including Thomson himself, have used the spelling *Thectura*, there is no evidence in 1858 of error and no evidence in 1859 of intent to emend.

# THERMOCHARIS Fauvel, 1870, p. 48. [Subgenus of Phloeocharis.]

Genotype: Thermocharis cocca (Fauvel) (Phloeocharis).

Fixed by: Fauvel, 1870, p. 48, by monotypy.

Synonyms: (See Phloeocharis).

Variant spellings:

TERMOCHARIS Schulze, 1938, p. 3457.

THIASOPHILA Kraatz, 1856a (July-December), p. 69. [Synonym of Thyasophila.]

Genotype: Thiasophila angulata (Erichson) (Aleochara).

Fixed by: Jacquelin du Val, 1857, p. 15, by subsequent designation.

Later citations: T. angulata (Erichson), by Thomson, 1859, p. 30; by Fenyes, 1918, p. 25; by Tottenham, 1939b, p. 229; by Tottenham, 1949b, p. 402.

Synonyms: (See also Thyasophila)

Myrmecodelus Motschulsky, 1857c, p. 239.

Variant spellings:

THASSOPHILA Tottenham, 1939b, p. 229.

THIASSOPHILA Bernhauer, 1901d, p. 433.

THIASSOPHILA [Error for Thiasophila].

THILIBOPTERA [Error for Thliboptera].

THILONTHUS [Error for Philonthus].

THINAECIA [Error for Thinoecia].

THINOBAENA Thomson, 1859, p. 39. [Subgenus of Ischnopoda.]

Genotype: Thinobaena quisquiliarum (Gyllenhal) (Aleochara).

Fixed by: Thomson, 1859, p. 39, by original designation and monotypy.

Later citations: T. vestita (Gravenhorst), by Fenyes, 1918, p. 25; by Scheerpeltz, 1929b, p. 243; 1934, p. 1622; by Tottenham, 1949b, p. 394; not originally included.

Discussion: The designation of vestita can be accepted only through the subjective synonymy of vestita and quisquiliarum.

Synonymic homonyms:

THINOBAENA Thomson, 1861, p. 59.

Synonyms: (See Ischnopoda).

# THINOBIELLUS Bernhauer, 1909a, p. 198. [Subgenus of Thinobius.]

Genotype: Thinobiellus rossicus (Bernhauer) (Thinobius).

Fixed by: Bernhauer, 1909a, p. 198, by monotypy.

Later citations: T. rossicus Bernhauer, by Lucas, 1920, p. 638; by Blackwelder, 1943, p. 105.

Synonyms: (See Thinobius).

# THINOBIUS Kiesenwetter, 1844, p. 355.

Genotype: Thinobius ciliatus Kiesenwetter.

Fixed by: Kiesenwetter, 1844, p. 355, by monotypy.

Later citations: T. longipennis (Heer), by Lucas, 1920, p. 638, not originally included. T. ciliatus Kiesenwetter, by Blackwelder, 1943, p. 105. T. longipennis (Heer), by Tottenham, 1949b, p. 364, 365, not originally included.

# THINOBIUS Kiesenwetter-Continued

Synonyms:

THINOPHILUS Mulsant and Rey, 1878c, p. 764. [=Thiphonilus. Not Wahlberg, 1844.]

THINOBIELLUS Bernhauer, 1909a, p. 198. [Subgenus.]

Thiphonilus Tottenham, 1939a, p. 225. [Subgenus.]

Variant spellings:

Tinobius Gagliardi, 1943, p. 53.62

THINOCAFIUS Steel, 1950a, p. 309.

Genotype: Thinocaflus insularis Steel.

Fixed by: Steel, 1950a, p. 309, by monotypy and original designation.

THINOCHARIS Kraatz, 1859, p. 142.

Genotype: Thinocharis pygmaea Kraatz.

Fixed by: Lucas, 1920, p. 585, by subsequent designation.

Later citations: T. pygmaea Kraatz, by Blackwelder, 1939, p. 122; 1943, p. 231.

Synonyms:

Sciocharis Lynch, 1884, p. 260. [Subgenus.]

SCIOCHARELLA Casey, 1905, p. 158. [Subgenus.]

Variant spellings:

PHINOCHARIS Lynch, 1884, p. 262.

TINOCHARIS Dallas, 1928, p. 19.

# THINODROMUS Kraatz, 1858b, p. 866. [Subgenus of Carpelimus.]

Genotype: Thinodromus dilatatus (Erichson) (Trogophloeus).

Fixed by: Kraatz, 1858b, p. 866, by monotypy.

Later citations: T. dilatatus (Erichson), by Lucas, 1920, p. 638; by Black-welder, 1943, p. 58.

Synonyms: (See Carpelimus).

#### THINOECIA Mulsant and Rey, 1873b, p. 184. [Synonym of Hydrosmecta.]

Genotype: Thinoecia libitina Mulsant and Rey.

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: T. gracilicornis (Erichson), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 391; not originally included.

Discussion: The citations of gracilicornis were made under the assumption that the genus was published in 1874 or 1875.

Synonymic homonyms:

THINOECIA Mulsant and Rey, 1874a, p. 40.

THINAECIA Mulsant and Rey, 1874d, p. 37.

THINAECIA Mulsant and Rey, 1874e, p. 5.

THINOECIA Mulsant and Rey, 1875d, p. 260.

THINOECIA Mulsant and Rey, 1875e, p. 234.

Synonyms: (See Hydrosmecta).

Variant spellings:

THINAECIA Mulsant and Rey, 1874d, p. 37.

# THINONOMA Thomson, 1859, p. 35. [Synonym of Tachyusa.]

Genotype: Thinonoma atra (Gravenhorst) (Aleochara).

Fixed by: Thomson, 1859, p. 35, by original designation and monotypy.

Later citations: T. atra (Gravenhorst), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 388.

Synonymic homonyms:

THINONOMA Thomson, 1861, p. 5.

<sup>62</sup> Mem. Soc. Ent. Italiana, vol. 22.

#### THINONOMA Thomson-Continued

Synonyms: (See Tachyusa).

Notes: This was previously listed as a subgenus of Tachyusa, but it has the same species as genotype.

THINOPHILUS Mulsant and Rey, 1878c, p. 764. [Junior homonym of *Thinophilus* Wahlberg, 1844. Synonym of *Thiphonilus*.]

Genotype: Thinophilus linearis (Kraatz) (Thinobius).

Fixed by: Lucas, 1920, p. 638, by subsequent designation.

Later citations: T. linearis (Kraatz), by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 105.

Synonymic homonyms:

THINOPHILUS Mulsant and Rey, 1879a, p. 322.

Synonyms: (See Thiphonilus).

Variant spellings:

TINOPHILUS Mulsant and Rey, 1878c, p. 771.

THINOPINUS LeConte, 1852a, p. 215.

Genotype: Thinopinus pictus LeConte.

Fixed by: LeConte, 1852a, p. 215, by monotypy.

Later citations: T. pictus LeConte, by Lucas, 1920, p. 638.

Synonyms:

TRICHOCANTHUS Motschulsky, 1853, p. 78; Mäklin, 1853, p. 178.

Variant spellings:

Tinopinus Motschulsky, 1855, p. 79.

THINUSA Casey, 1893, p. 371.

Genotype: Thinusa maritima (Casey) (Phytosus).

Fixed by: Casey, 1893, p. 371, by monotypy.

Later citations: T. maritima (Casey), by Fenyes, 1912, unpaged; by Fenyes, 1918, p. 25.

THIPHONILUS Tottenham, 1939a, p. 225. [Subgenus of Thinobius.]

Genotype: Thiphonilus linearis (Kraatz) (Thinobius).

Fixed by: Tottenham, 1939a, p. 225, through objective synonymy with Thinophilus of which linearis had already been fixed as genotype.

Later citations: T. linearis (Kraatz), by Tottenham, 1939a, p. 225; by Blackwelder, 1943, p. 105; by Tottenham, 1949b, p. 365.

Synonyms: (See also Thinobius)

THINOPHILUS Mulsant and Rey, 1878c, p. 764. [Objective. Not Wahlberg, 1844.]

THLIBOPLEURUS Bernhauer, 1915e, p. 162.

Genotype: Thlibopleurus kristenseni Bernhauer.

Fixed by: Bernhauer, 1915e, p. 162, by monotypy.

Variant spellings:

Phlibopleurus Bernhauer, 1942, p. 372.

THLIBOPTERA Thomson, 1859, p. 37. [Synonym of Sphenoma.]

Genotype: Thliboptera togata (Erichson) (Oxypoda).

Fixed by: Thomson, 1859, p. 37, by original designation and monotypy.

Later citations: T. togata (Erichson), by Fenyes, 1918, p. 25.

Synonymic homonyms:

THLIBOPTERA Thomson, 1861, p. 20.

Synonyms: (See Sphenoma).

Variant spellings:

THILIBOPTERA Bertolini, 1872, p. 48.

THLIBOTERA Cameron, 1939e, p. 691.

THLIBOTERA [Error for Thliboptera].

THOOBIA Gistel, 1856, p. 389, without description. [Synonym of Astenus Dejean.]

Genotype: Thoobia angustata (Paykull) (Staphylinus). Fixed by: Blackwelder, here, by subsequent designation,

Synonyms: (See Astenus Dejean).

THORACOBIUS Bernhauer, 1929a, p. 147. [Subgenus of Orphnebius.]

Genotype: Thoracobius brevicollis (Bernhauer) (Orphnebius).

Fixed by: Bernhauer, 1929a, p. 147, by monotypy.

Synonyms: (See Orphnebius).

THORACOCHIRUS Bernhauer, 1903b, p. 155.

Genotype: Thoracochirus rugosus (Fauvel) (Leptochirus). Fixed by: Blackwelder, here, by subsequent designation.

Notes: Lucas (1920, p. 639) failed to make an unambiguous type designation.

THORACODONIA Bernhauer, 1928c, p. 21. [Subgenus of Bolitochara.]

Genotype: Thoracodonia aculeatus (Eppelsheim) (Myrmedonia).

Fixed by: Bernhauer, 1928c, p. 21, by original designation and monotypy.

Synonyms: (See Bolitochara).

THORACOPHORUS Motschulsky, 1840, p. 197. [Emendation of Thoraxophorus.]

Genotype: Thoracophorus corticinus (Motschulsky) (Thoraxophorus).

Fixed by: Motschulsky, 1840, p. 197, through objective synonymy with Thoraxophorus, of which corticinus had already been fixed as genotype. Later citations: T. corticinus Motschulsky, by Lucas, 1920, p. 639; by Blackwelder, 1942, p. 88; 1943, p. 148.

Synonyms:

THORACOPHORUS Gemminger and Harold, 1868, p. 677. [Emendation of Thoraxophorus.]

STILEOGASTRUS Bernhauer, 1908c, p. 286. [Subgenus.] Leipophorus Bernhauer, 1926b, p. 261. [Subgenus.]

Variant spellings:

THORAXOPHORUS Motschulsky, 1837, p. 98. [Error of transcription.] THORAXOCOPHORUS Kraatz, 1858b, p. 1048. TORACOPHORUS Motschulsky, 1860a, p. 67.

THORACOPHORUS Gemminger and Harold, 1868, p. 677. [Emendation of Thoraxophorus.]

Genotype: Thoracophorus corticinus (Motschulsky) (Thoraxophorus).

Fixed by: Gemminger and Harold, 1868, p. 677, through objective synonymy with Thoraxophorus, of which corticinus had already been fixed as genotype.

Synonyms: (See Thoracophorus Motschulsky).

THORACOPLATYNUS Scheerpeltz, 1937, p. 109. [Synonym of Carpelinus.]

Genotype: Thoracoplatynus fuliginosus (Gravenhorst) (Oxytelus).

Fixed by: Scheerpeltz, 1937, p. 109, by monotypy.

Synonyms: (See Carpelimus).

THORACOPRIUS Bernhauer, 1914, p. 90.

Genotype: Thoracoprius vulneratus Bernhauer. Fixed by: Bernhauer, 1914, p. 90, by monotypy.

Variant spellings:

THORACOPROPRIUS Cameron, 1929a, p. 446.

THORACOPROPRIUS [Error for Thoracoprius].

THORACOSTRONGYLUS Bernhauer, 1915i, p. 233.

Genotype: Thoracostrongylus javanus (Bernhauer) (Ontholestes).

Fixed by: Bernhauer, 1915i, p. 233, by monotypy.

Synonyms:

PARAMICHROTU: Cameron, 1932a, p. 213. [Stillborn].

THORAXOCOPHORUS [Error for Thoraxophorus].

THORAXOPHORUS Motschulsky, 1837, p. 98. [=Thoracophorus. Error of

transcription.]

Genotype: Thoraxophorus corticinus Motschulsky. Fixed by: Motschulsky, 1837, p. 98, by monotypy.

Later citations: (See Thoracophorus).
Synonyms: (See Thoracophorus).

Variant spellings: (See also Thoracophorus)

THORAXOCOPHORUS Kraatz, 1858b, p. 1048.

THRICHIDRYAS Bierig, 1939a, p. 22.

Genotype: Thrichidryas silvestris Bierig.

Fixed by: Blackwelder, here, by subsequent designation.

Notes: This name was invalid under the strict interpretation of Article 25 (revised). I do not believe that this interpretation can reasonably be maintained. This name is therefore considered to be acceptable.

THRICHIOTA Mulsant and Rey, 1873b, p. 180. [Synonym of Bessobia.]

Genotupe: Thrichiota gibbera (Mulsant and Rey) (Bessobia).

Fixed by: Mulsant and Rey, 1873b, p. 180, by monotypy.

Later citations: T. fungivora (Thomson), by Fenyes, 1918, p. 25; by Tottenham, 1949b, p. 393; not originally included.

Discussion: The designation of fungivora can be accepted only through the subjective synonymy of fungivora and gibbera.

Synonymic homonyms:

THRICHIOTA Mulsant and Rey, 1874a, p. 34.

TRICHIOTA Mulsant and Rey, 1875d, p. 157.

TRICHIOTA Mulsant and Rey, 1875e, p. 131.

Synonyms: (See Bessobia).

Variant spellings:

TRICHIOTA Mulsant and Rey, 1875d, p. 157.

THRIPSOPHAGA Cameron, 1929b, p. 600.

Genotype: Thripsophaga fulgida (Fauvel) (Gnypeta).

Fixed by: Cameron, 1929b, p. 600, by monotypy.

Later citations: T. fulgida (Fauvel), by Cameron, 1930a, p. 14.

THROBALINUS [Error for Throbalium].

THROBALIUM Mulsant and Rey, 1878a, p. 99. [Subgenus of Lathrobium.]

Genotype: Throbalium dividuum (Erichson) (Lathrobium).

Fixed by: Mulsant and Rey, 1878a, p. 99, by monotypy.

Later citations: T. dividuum (Erichson), by Blackwelder, 1939, p. 122.

Synonymic homonyms:

THROBALIUM Mulsant and Rey, 1878b, p. 99.

Synonyms: (See Lathrobium).

Variant spellings:

THROBALINUS Scudder, 1882b, p. 319.

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

THYASOPHILA Fairmaire and Laboulbène, 1856 (June), p. 461.

Genotype: Thyasophila angulata (Erichson) (Aleochara).

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Later citations: T. angulata (Erichson), by Tottenham, 1949b, p. 402.

Synonyms:

THIASOPHILA KRAATZ, 1856 (July-December), p. 69. [Isogenotypic.] MYRMECODELUS MOTSCHUISKY, 1857c, p. 239.

Variant spellings: (See under Thiasophila).

THYASOPHILA Fairmaire and Laboulbéne-Continued

Notes: Fairmaire and Laboulbène credited this name to Kraatz but did not give their usual reference to where it was published. The name undoubtedly came from Kraatz, since the same species were included, but, since each name was separately validated and they were spelled differently, they must be treated as separate names. They are, as it happens, isogenotypic synonyms, and so it makes little difference how they are cited.

THYPHLOPASILIA [Error for Typhlosipalia].

THYPHOLINUS [Error for Typhlolinus].

THYREOCEPHALUS [Error for Thyréocephalus].

THYRÉOCEPHALUS Guérin-Méneville, 1844b, p. 10.

Genotype: Thyréocephalus jekeli Guérin-Méneville.

Fixed by: Lucas, 1920, p. 640, by subsequent designation.

Later citations: T. jekeli Guérin-Méneville, by Steel, 1938b, p. 55; by Blackwelder, 1943, p. 490.

Synonyms:

LINIDIUS Sharp, 1876b, p. 196.

Indoscytalinus Heller, 1900, p. 5.

DINOXANTHOLINUS Heller, 1910, p. 7.

Variant spellings:

THYREOCEPHALUS Agassiz, 1846, p. 370.

Thyroecephalus Scheerpeltz, 1933, p. 1318.

THYREOXENUS Mann, 1923, p. 329.

Genotype: Thyreoxenus parviceps Mann.

Fixed by: Mann, 1923, p. 330, by original designation.

THYROECEPHALUS [Error for Thyréocephalus].

TILEA Fauvel, 1878c, p. 246. [Synonym of Phlaeopterus.]

Genotype: Tilea cavicollis Fauvel.

Fixed by: Fauvel, 1878c, p. 246, by monotypy.

Later citations: T. cavicollis Fauvel, by Lucas, 1920, p. 641.

Synonymic homonyms:

TILEA Fauvel, 1878a, p. 82.

Synonyms: (See Phlaeopterus).

TIMEPARTHEMUS [Error for Timeparthenus].

TIMEPARTHENUS Silvestri, 1901, p. 10.

Genotype: Timeparthenus regius Silvestri.

Fixed by: Silvestri, 1901, p. 10, by original designation and monotypy.

Later citations: T. regius Silvestri, by Fenyes, 1918, p. 25; by Silvestri, 1946a, p. 300.

Variant spellings:

TIMEPARTHEMUS Silvestri, 1946, p. 303.

TIMPARTHENUS Wasmann, 1915b, p. 237.

TIMPARTHENUS [Error for Timeparthenus].

TINOBIUS [Error for Thinobius].

TINOCHARIS [Error for Thinocharis].

TINOPHILUS [Error for Thinophilus].

TINOPINUS [Error for Thinopinus].

TINOTOMA Cameron, 1923, p. 386.

Genotype: Tinotoma rufotestacea Cameron. Fixed by: Cameron, 1923, p. 386, by monotypy.

TINOTUS Sharp, 1883, p. 170.

Genotype: Tinotus cavicollis Sharp.

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

TINOTUS Sharp-Continued

Later citations: T. cavicollis Sharp, by Tottenham, 1949b, p. 398.

Synonyms:

ENALEOCHARA Keys, 1907, p. 102.

TITHANIS Casey, 1884a, p. 16. [Synonym of Maseochara.]

Genotype: Tithanis valida (LeConte) (Aleochara).

Fixed by: Casey, 1884a, p. 16, by monotypy.

Later citations: T. valida (LeConte), by Fenyes, 1918, p. 25.

Synonyms: (See Maseochara).

Variant spellings:

TITHANYS Eichelbaum, 1909, p. 247.

TITHANYS [Error for Tithanis].

TOENODEMA [Error for Tacnodema].

TOGOPHLOEUS [Error for Trogophloeus].

TOLMERINUS Bernhauer, 1923b, p. 63.

Genotype: Tolmerinus rufipennis (Fauvel) (Anisolinus).

Fixed by: Bernhauer, 1923b, p. 63, through objective synonymy with Tolmerus, of which rufipennis had already been fixed as genotype.

Synonyms:

Tolmerus Bernhauer, 1911a, p. 89. [Objective, Not Loew, 1849.]

TOLMERUS Bernhauer, 1911a, p. 89. [Junior homonym of Tolmerus Loew,

1849; Foerster, 1888; Heine, 1890; and Fairmaire, 1900. Synonym of Tolmerinus.]

Genotype: Tolmerus rufipennis (Fauvel) (Anisolinus).

Fixed by: Bernhauer, 1911a, p. 89, by monotypy.

Later citations: T. rufipennis (Fauvel), by Lucas, 1920, p. 644.

Synonyms: (See Tolmerinus).

TOMAGLOSSA [Error for Tomoglossa].

TOMOGLOSSA Kraatz, 1856a, p. 342.

Genotype: Tomoglossa luteicornis (Erichson) (Homalota).

Fixed by: Kraatz, 1856a, p. 342, by monotypy.

Later citations: T. luteicornis (Erichson), by Fenyes, 1918, p. 25.

Variant spellings:

Tomaglossa Hochhuth, 1872, p. 117.63

TOMOXELIA Bernhauer, 1901b, p. 164.

Genotype: Tomoxelia tropica Bernhauer.

Fixed by: Bernhauer, 1901b, p. 164, by monotypy.

Later citations: T. tropica Bernhauer, by Fenyes, 1918, p. 25.

TORACOPHORUS [Error for Thoracophorus].

TORRENTOMUS Bierig, 1934e, p. 213.

Genotype: Torrentomus torrei Bierig.

Fixed by: Bierig, 1934e, p. 213, by original designation and monotypy.

Later citations: T. torrei Bierig, by Blackwelder, 1943, p. 87.

TORRE-TASSOELLA Koch, 1936, p. 126. [Subgenus of Aphaenostemmus.]

Genotype: Torre-Tassoella testacea Koch.

Fixed by: Koch, 1936, p. 136, by monotypy.

Synonyms: (See Aphaenostemmus).

TOXODERUS Fauvel, 1900e, p. 189.

Genotype: Toxoderus banksi (Fauvel) (Sharpia).

Fixed by: Fauvel, 1900e, p. 189, through objective synonymy with Sharpia, of which banksi had already been fixed as genotype.

<sup>63</sup> Bull. Soc. Imp. Nat. Moscou, vol. 44, No. 2.

# TOXODERUS Fauvel-Continued

Later citations: T. banksi (Fauvel), by Lucas, 1920, p. 645.

Synonyms:

Sharpia Fauvel, 1878e, p. 488. [Objective. Not Tournier, 1874.]

TRACHINUS [Error for Tachinus].

TRACHOPEPLUS Mann, 1923, p. 353.

Genotype: Trachopeplus setosus Mann.

Fixed by: Mann, 1923, p. 353, by original designation and monotypy.

Later citations: T. setosus Mann, by Seevers, 1939, p. 7.

TRACHYDONIA Bernhauer, 1928c, p. 42. [Subgenus of Bolitochara.]

Genotype: Trachydonia oxyteloides (Bernhauer) Zyras).

Fixed by: Bernhauer, 1928c, p. 21, 42, by original designation, as "Zyras oxytelinus Bernh."

Later citations: T. oxyteloides (Bernhauer), by Scheerpeltz, 1934, p. 1657.

Discussion: Bernhauer's designation of oxytelinus is obviously an error for oxyteloides.

Synonyms: (See Bolitochara).

# TRACHYOPUS Rey, 1882a, p. 237. [Synonym of Tachyporus.]

Genotype: Trachyopus tersus (Erichson) (Tachyporus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later citations: T. tersus (Erichson), by Tottenham, 1949b, p. 380.

Synonymic homonyms:

Тваснуория Rey, 1882b, р. 105.

Synonyms: (See Tachyporus).

TRACHYOTA Casey, 1906, p. 190.

Genotype: Trachyota cavipennis (LeConte) (Falagria).

Fixed by: Casey, 1906, p. 190, by original designation.

Later citations: T. cavipennis (LeConte), by Fenyes, 1918, p. 25.

# TRACHYSECTUS Casey, 1886a, p. 32. [Subgenus of Sunius.]

Genotype: Trachysectus confluentus (Say) (Lathrobium).

Fixed by: Casey, 1886a, p. 32, by original designation and monotypy, as "L. confluens Say."

Later citations: T. confluentus (Say), by Lucas, 1920, p. 647; by Black-welder, 1939, p. 122; 1943, p. 259.

Synonyms: (See Sunius).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

TRACHYUSA [Error for Tachyusa].

TRAGOPHLOEUS [Error for Trogophloeus].

TRAMIATHAEA Cameron, 1945b, p. 168.

Genotype: Tramiathaea cornigera (Broun) (Homalota).

Fixed by: Cameron, 1945b, p. 168, by original designation and monotypy.

TRAPEZIDERUS Motschulsky, 1860a, p. 77. [Synonym of Belonuchus.]

Genotype: Trapeziderus bicolor Motschulsky.

Fixed by: Motschulsky, 1860a, p. 77, by monotypy.

Later citations: T. bicolor Motschulsky, by Blackwelder, 1943, p. 420.

Synonyms: (See Belonuchus).

TRAPEZINOTUS Motschulsky, 1868, p. 49. [Synonym of Belonuchus.]

Genotype: Trapezinotus bicolor (Motschulsky) (Trapeziderus).

Fixed by: Motschulsky, 1868, p. 49, through objective synonymy with Trapeziderus, of which bicolor had already been fixed as genotype.

Synonyms: (See Belonuchus).

TRAUMAECIA [Error for Traumoecia].

TRAUMATOECIA [Error for Traumoecia].

TRAUMOECIA Mulsant and Rey, 1874d, p. 663. [Subgenus of Ischnopoda.]

Genotype: Traumoecia excavata (Gyllenhal) (Aleochara).

Fixed by: Blackwelder, here, by subsequent designation.

Other citations: T. picipes (Thomson), by Fenyes, 1918, p. 25; by Scheerpeltz, 1929b, p. 240; 1934, p. 1604; not originally included. T. complana Mannerheim), by Tottenham, 1949b, p. 393, not originally included.

Discussion: The designation of picipes can be accepted only through the subjective synonymy of picipes and excavata.

Synonymic homonyms:

TRAUMOECIA Mulsant and Rey, 1874e, p. 631.

Synonyms: (See Ischnopoda).

Variant spellings:

THAUMOECIA Sahlberg, 1876, p. 160.

TRAUMAECIA Mulsant and Rey, 1874d, p. 720.

TRAUMATOECIA Scudder, 1882b, p. 323.

TRAUMVECIA Bernhauer, 1908a, p. 21.

TRAUMVECIA [Error for Traumoecia].

TRIACANTHOCHIRUS Bernhauer, 1923b, p. 63. [Synonym of Eutriacanthus.]

Genotype: Triacanthochirus unicolor (Laporte) (Leptochirus).

Fixed by: Bernhauer, 1923b, p. 63, through objective synonymy with Triacanthus, of which unicolor had already been fixed as genotype.

Synonymic homonyms:

TRIACANTHOCHIRUS Scheerpeltz, 1933, p. 1001.

Synonyms: (See Eutriacanthus).

Variant spellings:

TRIACANTOCHIRUS Scheerpeltz, 1935, p. 598.

TRIACANTHUS Bernhauer, 1903b, p. 136. [Junior homonym of *Triacanthus* Oken, 1817. Synonym of *Eutriacanthus*.]

Genotype: Triacanthus unicolor (Laporte) (Leptochirus).

Fixed by: Lucas, 1920, p. 647, by subsequent designation.

Synonyms: (See Eutriacanthus).

Variant spellings:

Triochirus Bernhauer, 1914, p. 78. [Lapsus.]

TRIACANTOCHIRUS [Error for Triacanthochirus].

TRIACRUS Nordmann, 1837a, p. 19.

Genotype: Triacrus dilatus Nordmann.

Fixed by: Nordmann, 1837a, p. 19, by monotypy.

Later citations: T. superbus Erichson, by Lucas, 1920, p. 648, not originally included.

Discussion: The citation of superbus can be accepted only through the subjective synonymy of superbus and dilatus.

Synonymic homonyms:

TRIACRUS Nordmann, 1837b, p. 19.

Variant spellings:

TRIARCRUS Lucas, 1857, p. 50.

TRIANELLUS Silvestri, 1946a, p. 315. [Subgenus of Fonsechellus.]

Genotype: Trianellus bicolor (Silvestri) (Fonsechellus).

Fixed by: Silvestri, 1946a, p. 315, by monotypy.

Synonyms: (See Fonsechellus).

TRIARCRUS [Error for Triacrus].

TRIAULACODERA Bernhauer, 1943a, p. 180. [Subgenus of Calodera.]

Genotype: Triaulacodera minima (Bernhauer) (Calodera).

Fixed by: Bernhauer, 1943a, p. 180, by monotypy.

Synonyms: (See Calodera).

TRIAULACODERA Bernhauer-Continued

Notes: This work has not been seen. The fixation may also have been by original designation.

TRICHIOTA [Error for Thrichiota].

TRICHIUSA Casey, 1893, p. 339.

Genotype: Trichiusa compacta Casey.

Fixed by: Casey, 1893, p. 341, by original designation.

Later citations: T. compacta Casey, by Fenyes. 1918, p. 25.

TRICHOCANTHUS Motschulsky, 1853, p. 78 or Mäklin, 1853, p. 187. [Synonym of Thinopinus.]

Genotype: Trichocanthus variegatus Motschulsky or Mäklin.

Fixed by: Motschulsky, 1853, p. 78 or Mäklin. 1853, p. 187, by monotypy.

Discussion: Mäklin appears to have been the first to publish this name, but since he refers directly to Motschulsky's paper of the same year, it is still open to doubt.

Synonyms: (See Thinopinus).

TRICHOCORYNA [Error for Trichocoryne].

TRICHOCORYNE Gray, 1832, p. 306. [Synonym of Picstus.]

Genotype: Trichocoryne penicillatus (Dalman) (Zirophorus).

Fixed by: Gray, 1832, p. 306, by monotypy.

Later citations: T. penicillatus (Dalman), by Blackwelder, 1943, p. 43.

Discussion: Gray included one species about which he wrote: "It appears to be the same as M. Dalman described in his Anal. Ent., under the name of Zirophorus penicillatus."

Synonyms: (See Picstus).

Variant spellings:

TRICHOCORYNA Brullé, 1837, p. 91.

TRICHORYNE Chenu and Desmarest, 1857, p. 101.

TRICORYNA Laporte, 1835, p. 125.

TRICHOCOSMETES Kraatz, 1859, p. 69.

Genotype: Trichocosmetes leucomus (Erichson) (Staphylinus).

Fixed by: Kraatz, 1859, p. 69, by monotypy.

Later citations: T. leucomus (Erichson), by Lucas, 1920, p. 650.

TRICHODERMA Stephens, 1835. p. 435. [Junior homonym of Trichoderma Fleming, 1822. Synonym of Ontholestes.]

Genotype: Trichoderma murina (Linné) (Staphylinus).

Fixed by: Westwood, 1838a, p. 15, by subsequent designation.

Later citations: T. pubescens (Degeer), by Thomson, 1854, p. 23. T. nebulosus (Fabricius), by des Gozis, 1886, p. 14. T. muring (Linné), by Tottenham, 1940, p. 49; Blackwelder, 1943, p. 445; by Tottenham, 1949b. p. 375.

Symonyms: (See Ontholestes).

Notes: Stephens says that this name was proposed in his "Nomenclature" for the same three species. This is presumably the second edition 1832. which I have been unable to see. This has previously been listed as a subgenus of Staphylinus.

TRICHODONIA Reichensperger, 1935, p. 215. [Error for Tetradonia. Not Wasmann, 1916.]

TRICHODONIA Wasmann, 1916a, p. 95.

Genotype: Trichodonia setigera Wasmann.

Fixed by: Blackwelder, here, by subsequent designation.

Synonymic homonyms:

TRICHODONIA Wasmann, 1916b, p. 192.

TRICHODONIA Wasmann, 1917. p. 269.

TRICHODROMEUS Luze, 1903, p. 116. [Subgenus of Psephidonus.]

Genotype: Trichodromcus penicillatus (Reitter) (Hygrogaeus).

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Psephidonus).

TRICHOLINUS Bernhauer, 1922a, p. 15.

Genotype: Tricholinus pehlkei Bernhauer.

Fixed by: Bernhauer, 1922a, p. 15, by monotypy.

TRICHOMICRA Brundin, 1945, p. 100.

Genotype: Trichomicra sahlbergiana (Bernhauer) (Atheta).

Fixed by: Brundin, 1945, p. 100, by original designation and monotypy.

TRICHOPHIA [Error for Trichophya].

TRICHOPHIUS [Error for Trichophyus].

TRICHOPHYA Mannerheim, 1831a, p. 487.

Genotype: Trichophya pilicornis (Gyllenhal) (Aleochara).

Fixed by: Mannerheim, 1831a, p. 487, by monotypy.

Later citations: T. pilicornis (Gyllenhal), by Brullé, 1837, p. 111. T. nodicornis Kirby, by Westwood, 1838a, p. 19, not originally included. T. pilicornis (Gyllenhal), by Duponchel, 1841a, p. 57; by Thomson, 1859, p. 41; by Lucas, 1920, p. 651; by Tottenham, 1949b, p. 377.

Synonymic homonyms:

TRICHOPHYA Mannerheim, 1831b, p. 73.

Synonyms:

TRICHOPHYUS Erichson, 1839a, p. 402. [Emendation.] EUMITOCERUS Casey, 1886b, p. 206.

Variant spellings:

TRICHOPHIA Chevrolat, 1848b, p. 656.

TRICHOPHIUS Chevrolat, 1848b, p. 320. [For Trichophyus.]

TRICHOPHYIA Thomson, 1867a, p. 286.

TRICHOPHYSA Siebke, 1875, p. 148.61

TRICHOPHYUS Erichson, 1839a, p. 402. [Emendation.]

TRICOPHYA Stephens, 1835, p. 434.

TRICOPHYUS Duponchel, 1841a, p. 57. [For Trichophyus.]

Ткуснорнул Dejean, 1833, p. 72.

TRICHOPHYIA [Error for Trichophya].

TRICHOPHYSA [Error for Trichophya].

TRICHOPHYUS Erichson, 1839a, p. 402. [Emendation of Trichophya.]

Genotype: Trichophyus pilicornis (Gyllenhal) (Aleochara).

Fixed by: Erichson, 1839a, p. 402, through objective synonymy with Trichophya, of which pilicornis had already been fixed as genotype.

Later citations: (See under Trichophya).

Synonyms: (See Trichophya).

Variant spellings:

TRICHOPHIUS Chevrolat, 1848a, p. 320.

TRICOPHYUS Duponchel, 1841a, p. 57.

TRICHOPIGUS [Error for Trichopygus].

TRICHOPSENIUS Horn, 1877, p. 88.

Genotype: Trichopsenius depressus (LeConte) (Hypocyptus).

Fixed by: Horn, 1877, p. 88, by monotypy.

Later citations: T. depressus (LeConte), by Lucas, 1920, p. 652.

<sup>64</sup> Enumeratio insectorum Norvegicorum, fasc. 2, 334 pp. Christiania.

TRICHOPYGUS Nordmann, 1837a, p. 137. [Synonym of Heterothops.]

Genotype: Trichopygus dissimilis (Gravenhorst) (Tachyporus).

Fixed by: Tottenham, 1939b, p. 229, by subsequent designation.

Later citations: T. dissimilis (Gravenhorst), by Blackwelder, 1943, p. 464; by Tottenham, 1949b, p. 376.

Synonymio homonyms:

TRICHOPYGUS Nordmann, 1837b, p. 137.

Synonyms: (See Heterothops).

Variant spellings:

TRICHOPIGUS Bertolini, 1872, p. 56.

TRISCHOPYGUS Nordmann, 1837a, pl. 2.

TRICHORYNE [Error for Trichocoryne].

TRICOLPOCHILA Bernhauer, 1908c, p. 368.

Genotype: Tricolpochila kraatzi Bernhauer.

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

TRICOPHYA [Error for Trichophya].

TRICOPHYUS [Error for Trichophyus].

TRICORYNA [Error for Trichocoryne].

TRIGA Fauvel, 1878c, p. 182. [Junior homonym of Triga Gray, 1867. Synonym of Trigites.]

Genotype: Triga picipennis (LeConte) (Hypotelus).

Fixed by: Fauvel, 1878c, p. 182, by monotypy.

Later citations: T. picipennis (LeConte), by Lucas, 1920, p. 653.

Synonyms: (See Trigites).

Notes: This has previously been listed as a synonym of *Pseudeleusis*, which is a junior synonym of *Trigites*.

TRIGAEUS [Error for Trygaeus].

TRIGITES Handlirsch, 1907, p. 731.

Genotype: Trigites picipennis (LeConte) (Hypotelus).

Fixed by: Handlirsch, 1907, p. 731, through objective synonymy with Triga, of which picipennis had already been fixed as genotype.

Synonyms:

TRIGA Fauvel, 1878a, p. 18 [Objective. Not Gray, 1867.] PSEUDELEUSIS Bernhauer, 1923b, p. 63. [Objective.]

Notes: In renaming this genus because of the junior homonymy of *Triga*, Bernhauer failed to note the prior new name proposed in paleontological literature.

TRIGNODESMUS [Error for Trigonodemus].

TRIGOMERUS [Error for Trigonurus].

TRIGONODEMUS LeConte, 1863, p. 56.

Genotype: Trigonodemus striatus LeConte. Fixed by: LeConte, 1865, p. 56, by monotypy.

Later citations: T. striatus LeConte, by Lucas, 1920, p. 654.

Synonyms:

ARIMIMELUS Kraatz, 1877, p. 104.

Variant spellings:

TRIGNODESMUS Eichelbaum, 1909, p. 73.

TRIGONODESMUS Gemminger and Harold, 1868, p. 663.

TRIGONODESMUS [Error for Trigonodemus].

TRIGONODONIA Bernhauer, 1928c, p. 22. [Subgenus of Bolitochara.]

Genotype: Trigonodonia panganianus (Bernhauer) (Zyras). Fixed by: Bernhauer, 1928c, p. 22, by original designation.

Synonyms: (See Bolitochara).

TRIGONOPHORUS Nordmann, 1837a, p. 8. [Junior homonym of Trigonophorus Stephens, 1829, and Hope, 1831. Synonym of Trigonopselaphus.]

Genotype: Trigonophorus myrtillinus Nordmann.

Fixed by: Nordmann, 1837a, p. 8, by monotypy.

Later citations: T. myrtillinus Nordmann, by Chenu and Desmarest, 1857, p. 52.

Synonymio homonyms:

TRIGONOPHORUS Nordmann, 1837b, p. 8.

Synonyms: (See Trigonopselaphus).

TRIGONOPSELAPHUS Gemminger and Harold, 1868, p. 597.

Genotype: Trigonopselaphus myrtillinus (Nordmann) (Trigonophorus).

Fixed by: Gemminger and Harold, 1868, p. 597, through objective synonymy with *Trigonophorus*, of which myrtillinus had already been fixed as genotype.

Discussion: Lucas (1920, p. 654) fails to make an unambiguous designation. Synonyms:

Trigonophorus Nordmann, 1837a, p. 8. [Objective. Not Stephens, 1829.] Prionopus Bernhauer, 1921a, p. 20. [Not Billberg, 1820.]

TRIGONORUS [Error for Trigonurus].

TRIGONOZYRAS Cameron, 1943a, p. 143. [Subgenus of Bolitochara.]

Genotype: Trigonozyras sarawakensis (Cameron) (Zyras).

Fixed by: Cameron, 1943a, p. 143, by original designation and monotypy. Synonyms: (See Bolitochara).

TRIGONURUS Mulsant, 1847, p. 515.

Genotype: Trigonurus mellyi Mulsant.

Fixed by: Mulsant, 1847, p. 515, by monotypy.

Later citations: T. mellyi Mulsant, by Lucas, 1920, p. 654; by Blackwelder, 1941, p. 2.

Variant spellings:

TRIGOMERUS Sonthonnax, 1889, p. 79.68

TRIGONORUS Mulsant and Rey, 1878, p. 261.66

TRIOGONURUS Keen, 1895, p. 172.

TRILOBITIDEUS Raffray, 1898, p. 351.

Genotype: Trilobitideus mirabilis Raffray.

Fixed by: Raffray, 1898, p. 351, by monotypy.

Later citations: T. mirabilis Raffray, by Wasmann, 1916a, p. 107; by Wasmann, 1917, p. 352.

Variant spellings:

TRITOBITIDEUS Wasmann, 1904, p. 620.

TRIOCHARA Bernhauer, 1901c, p. 373, without description. [Subgenus of Aleochara.]

Genotype: Triochara trisulcata (Weise) (Aleochara).

Fixed by: Bernhauer, 1901c, p. 373, by monotypy.

Later citations: T. trisulcata (Weise), by Fenyes, 1918, p. 25.

Synonyms: (See Aleochara).

TRIOCHIRUS [Error for Triacanthus].

TRIOGONURUS [Error for Trigonurus].

TRIPECTENOPUS Lea, 1918, p. 83.

Genotype: Tripectenopus caecus Lea.

Fixed by: Lea, 1918, p. 83, by monotypy.

Later citations: T. caecus Lea, by Blackwelder, 1939, p. 122.

<sup>65</sup> L'Échange, vol. 5.

<sup>66</sup> Ann. Soc. Linn. Lyon, vol. 25.

TRISCHOPYGUS [Error for Trichopygus].

TRITOBITIDEUS [Error for Trilobitideus].

TROCHOCERUS [Error for Trochoderus].

TROCHODERUS Sharp, 1886b, p. 580.

Genotype: Trochoderus dubius Sharp.

Fixed by: Lucas, 1920, p. 657, by subsequent designation.

Later citations: T. godmani Sharp, by Blackwelder, 1939, p. 122.

Variant spellings:

TROCHOCERUS Blackwelder, 1939, p. 122.

TROGACTUS Sharp, 1887, p. 702.

Genotype: Trogactus championi Sharp.

Fixed by: Lucas, 1920, p. 658, by subsequent designation.

Variant spellings:

Trogatus Bierig, 1938, p. 243.67

TROGATUS [Error for Trogactus].

TROGEOPHLOEUS [Error for Trogophloeus].

TROGINUS Mulsant and Rey, 1878c, p. 758. [Subgenus of Carpelinus.]

Genotype: Troginus exiguus (Erichson) (Trogophloeus).

Fixed by: Sharp, 1887, p. 700, by subsequent designation.

Later citations: T. exiguus (Erichson), by Lucas, 1920, p. 658; by Tottenham, 1939b, p. 227; by Blackwelder, 1943, p. 58; by Tottenham, 1949b, p. 362.

Synonymic homonyms:

TROGINUS Mulsant and Rey, 1879a, p. 316.

Synonyms: (See Carpelimus).

TROGLOPHLOEUS [Error for Trogophloeus].

TROGLOPHOEUS [Error for Trogophloeus].

TROGOLINUS Sharp, 1900, p. 231. [Synonym of Teropulpus.]

Genotype: Trogolinus unicolor (Sharp) (Trogophloeus).

Fixed by: Tottenham, 1939, p. 227, by subsequent designation.

Later citations: T. unicolor (Sharp), by Blackwelder, 1943, p. 58; by Tottenham, 1949b, p. 362.

Synonyms: (See Teropalpus).

TROGOPHLAEUS [Error for Trogophloeus].

TROGOPHLEUS [Error for Trogophloeus].

TROGOPHLOCUS [Error for Trogophloeus].

TROGOPHLOENS [Error for Trogophloeus].

TROGOPHLOEUS Mannerheim, 1831a, p. 463. [Synonym of Carpelinus.]

Genotype: Trogophloeus corticinus (Gravenhorst) (Oxytelus).

Fixed by: Mannerheim, 1831a, p. 463, by monotypy.

Later citations: T. corticinus (Gravenhorst), by Westwood, 1838a, p. 17; by Shuckard, 1839, p. 96; by Chevrolat, 1848b, p. 701. T. bilineatus (Erichson), by Thomson, 1859, p. 44, not originally included. T. gracilis (Mannerheim), by Lucas, 1920, p. 658, not originally included. T. corticinus (Gravenhorst), by Blackwelder, 1943, p. 58; by Tottenham, 1949b, p. 361.

Synonymic homonyms:

TROGOPHLOEUS Mannerheim, 1831b, p. 49.

Synonyms: (See also Carpelimus)

BATYCHRUS Gistel, 1834, p. 9. [Isogenotypic.]

Corynocerus Eichelbaum, 1915, p. 104. [Objective.]

<sup>67</sup> Mem. Soc. Cubana Hist. Nat., vol. 12.

## TROGOPHLOEUS Mannerheim—Continued

Variant spellings:

TOGOPHLOEUS Mulsant and Rey, 1878c, p. 736.

Tragophloeus Laporte, 1835, p. 125.

Trogeophloeus Paganetti-Hummler, 1918, p. 71.88

TROGLOPHLOEUS Wickham, 1898, p. 302.

Troglophoeus Xambeu, 1891, p. 89.70

TROGOPHLAEUS Stephens, 1833, p. 273.

Trogophieus Jarrige, 1945, p. 111.71

TROGOPHLOCUS Gundlach, 1891, p. 64.72

TROGOPHLOENS Bernhauer, 1927c, p. 230.

Trogophlöus Kiesenwetter, 1844, p. 372.

TROGOPHTOEUS Luederwaldt, 1917, p. 44.73

TROGOPLAEUS Chenu and Desmarest, 1857, p. 88.

Trogoploeus Eichelbaum, 1909, p. 123.

TROGOPHLÖUS [Error for Trogophloeus].

TROGOPHTOEUS [Error for Trogophloeus].

TROGOPLAEUS [Error for Trogophloeus].

TROGOPLOEUS [Error for Trogophloeus].

TROPATHETA Bernhauer, 1927a, p. 81. [Subgenus of Ischnopoda.]

Genotype: Tropatheta gestroi (Bernhauer) (Atheta).

Fixed by: Bernhauer, 1927a, p. 81, by monotypy.

Synonyms: (See Ischnopoda).

TROPIDERA Bernhauer, 1908c, p. 349.

Genotype: Tropidera jenseni Bernhauer.

Fixed by: Bernhauer, 1908c, p. 349, by monotypy.

Later citations: T. jenseni Bernhauer, by Fenyes, 1918, p. 25.

Synonyms:

Mesaraeus Fenyes, 1921a, p. 21.

TROPIDONIA Bernhauer, 1928c, p. 52. [Subgenus of Bolitochara.]

Genotype: Tropidonia tubericollis (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1928c, p. 52, by original designation and monotypy.

Synonyms: (See Bolitochara).

TROPIGNORIMUS Bernhauer, 1915g, p. 154. [Subgenus of Drusilla.]

Genotype: Tropignorimus carinithorax (Bernhauer) (Astilbus).

Fixed by: Bernhauer, 1915g, p. 154, by monotypy.

Synonyms: (See Drusilla).

TROPIOCHARA Bernhauer, 1937b, p. 301.

Genotype: Tropiochara overlaeti Bernhauer.

Fixed by: Bernhauer, 1937b, p. 301, by monotypy.

TROPIOCHIRUS Bernhauer, 1903b, p. 118. [Subgenus of Leptochirus.]

Genotype: Tropiochirus proteus (Fauvel) (Leptochirus).

Fixed by: Lucas, 1920, p. 659, by subsequent designation.

Later eitations: T. proteus (Fauvel), by Blackwelder, 1943, p. 162.

Synonyms: (See Leptochirus).

TROPIOPTERIUS Bernhauer, 1915h, p. 194.

Genotype: Tropiopterius purpuripennis Bernhauer.

Fixed by: Bernhauer, 1915h, p. 194, by monotypy.

<sup>68</sup> Neue Beitr. syst. Insektenk., vol. 1.

<sup>60</sup> Bull, Lab. Nat. Hist., Univ. Iowa, vol. 4, No. 3.

<sup>70</sup> L'Échange, vol. 7.

<sup>&</sup>lt;sup>71</sup> Bull. Soc. Ent. France, vol. 50.

<sup>72</sup> Contribucion á la entomologia Cubana, vol. 3, 404 pp. Habana.

<sup>78</sup> Zeitschr. Insektenb., vol. 13.

TROPOLEPTUSA Cameron, 1936a, p. 7.

Genotype: Tropoleptusa insularum Cameron.

Fixed by: Cameron, 1936a, p. 7, by original designation.

TROPOSANDRIA Cameron, 1939d, p. 151.

Genotype: Troposandria papuana Cameron.

Fixed by: Cameron, 1939d, p. 151, by original designation and monotypy.

TROPOSILUSA Cameron, 1939b, p. 184.

Genotype: Troposilusa armata Cameron.

Fixed by: Cameron, 1939b, p. 184, by monotypy.

TROPOSIPALIA Bernhauer, 1930b, p. 195 (as Troposipalla).

Genotype: Troposipalia gérardi Bernhauer.

Fixed by: Bernhauer, 1930b, p. 193, by monotypy.

Synonyms:

Brachysipalia Bernhauer, 1940a, p. 139. [Subgenus.]

Variant spellings:

TROPOSIPALLA Bernhauer, 1930b, p. 193.

Notes: This name was spelled Troposipalla over the genus. That this was an error is shown by the reference to Sipalia and the use of Troposipalia over the species.

TROPOSIPALLA [Error for Troposipalia].

TRYCHOPHYA [Error for Trichophya].

TRYGAEUS (See Appendix).

TSCHNOPODA [Error for Ischnopoda].

TUNARICHARA (Zischka, 1949, p. 25).

Notes: This is a manuscript name of Scheerpeltz, quoted by Zischka with one manuscript trivial name.

TURELLUS Sharp, 1876c, p. 423.

Genotype: Turellus batesi Sharp.

Fixed by: Sharp, 1876c, p. 423, by monotypy.

Later citations: T. batesi Sharp, by Lucas, 1920, p. 661.

TYMPANOPHORUS Nordmann, 1837a, p. 9.

Genotype: Tympanophorus canaliculatus Nordmann.

Fixed by: Nordmann, 1837a, p. 9, by monotypy.

Later citations: T. canaliculatus Nordmann, by Fauvel, 1902, p. 42; by Lucas, 1920, p. 662.

Synonymic homonyms:

TYMPANOPHORUS Nordmann, 1837b, p. 9.

Synonyms:

DIAPHOETES Waterhouse, 1884, p. 213.

TYPHLOBIUM Kraatz, 1856b, p. 625. [Synonym of Glyptomerus.]

Genotype: Typhlobium stagophilum Kraatz.

Fixed by: Kraatz, 1856b, p. 625, by monotypy.

Later citations: T. stagophilum Kraatz, by Blackwelder, 1939, p. 122.

Synonyms: (See Glyptomerus).

TYPHLOBLEDIUS Lea, 1906, p. 200.

Genotype: Typhlobledius cylindricus Lea.

Fixed by: Lea, 1906, p. 200, by monotypy.

Later citations: T. cylindricus Lea, by Lucas, 1920, p. 662.

TYPHLOCYPTUS Saulcy, 1878, p. 124.

Genotype: Typhlocyptus pandellei Saulcy.

Fixed by: Saulcy, 1878, p. 124, by monotypy. Later citations: T. pandellei Saulcy, by Lucas, 1920, p. 662. TYPHLODES Sharp, 1873, p. 1.

Genotype: Typhlodes italicus Sharp.

Fixed by: Sharp, 1873, p. 1, by monotypy.

Notes: This has previously been listed as a subgenus of Xantholinus. It appears to be a distinct genus, as reported by Blackwelder (1943).

TYPHLOIULOPSIS Scheerpeltz, 1931, p. 370.

Genotype: Typhloiulopsis rudiana Scheerpeltz.

Fixed by: Scheerpeltz, 1931, p. 370, by original designation.

TYPHLOLINUS Reitter, 1908a, p. 122. [Synonym of Idiolinus.]

Genotype: Typhlolinus hungaricus (Reitter) (Xantholinus).

Fixed by: Blackwelder, 1943, p. 473, by subsequent designation.

Later citations: T. erassicornis (Hochhuth), by Tottenham, 1949b, p. 369; 1949c, p. 41.

Synonymic homonyms:

TYPHLOLINUS Reitter, 1908b, p. 25.

TYPHLOLINUS Reitter, 1909, p. 138.

Synonyms: (See Idiolinus).

Variant spellings:

THYPHOLINUS Scheerpeltz, 1933, p. 1310.

TYPHOLINUS Steel, 1949, p. 269.

Notes: This group is believed by Steel (1946, Ent. Monthly Mag., vol. 82, pp. 192, 194) to be the same as *Idiolinus*, rather than a subgenus of *Xantholinus* (=Megalinus).

TYPHLOMALOTA Cameron, 1947, p. 30.

Genotype: Typhlomalota glenniei Cameron.

Fixed by: Cameron, 1947, p. 30, by monotypy.

TYPHLOPASILIA [Error for Typhlosipalia].

TYPHLOPOLEMON Patrizi, 1947, p. 226.

Genotype: Typhlopolemon grandii Patrizi. Fixed by: Patrizi, 1947, p. 226, by monotypy.

TYPHLOPONEMYS Rey, 1886, p. 252. [Subgenus of Pygostenus.]

Genotype: Typhloponemys hypogaea Rey. Fixed by: Rey, 1886, p. 252, by monotypy.

Synonyms: (See Pygostenus).

TYPHLOPORUS Cameron, 1939a, p. 23. [Junior homonym of Typhloporus Hampe, 1864. Synonym of Drugia.]

Genotype: Typhloporus drescheri Cameron.

Fixed by: Cameron, 1939a, p. 23, by original designation.

Synonyms: (See Drugia).

TYPHLOQUEDIUS (Absolon, 1916, p. 2, nomen nudum).

TYPHLOSIPALIA Ganglbauer, 1895, p. 273. [Subgenus of Sipalia.]

Genotype: Typhlosipalia kaufmanni (Ganglbauer) (Leptusa).

Fixed by: Fenyes, 1918, p. 25, by subsequent designation.

Synonyms: (See Sipalia).

Variant spellings:

THYPHLOPASILIA Eichelbaum, 1909, p. 211.

Typhlopasilia Ganglbauer, 1895, p. 278.

TYPHLUSIDA Casey, 1906, p. 263. [Synonym of Evanystes.]

Genotype: Typhlusida flava (Kraatz) (Homalota).

Fixed by: Casey, 1906, p. 350, by original designation.

Later citations: T. flava (Kraatz), by Fenyes, 1918, p. 25.

Synonyms: (See Evanystes).

## TYPHLUSIDA Casey—Continued

Notes: This was previously listed as a synonym of Sipalia. Since that name must be applied to a different genus, this becomes a synonym of Evanystes, the next available name.

TYPHOLINUS [Error for Typhlolinus].

ULITUSA Casey, 1906, p. 347. [Synonym of Eucryptusa.]

Genotype: Ulitusa cribratula Casey.

Fixed by: Casey, 1911, p. 206, by subsequent designation. Later citations: U. cribratula Casey, by Fenyes, 1918, p. 25.

Synonyms: (See Eucryptusa).

Variant spellings:

ULIUSA Dury, 1910, p. 66.74

ULIUSA [Error for Ulitusa].

UMBALA Blackwelder, new name. [Subgenus of Ischnopoda.]

Genotype: Umbala mimetica (Cameron) (Atheta).

Fixed by: Blackwelder, here, through objective synonymy with Stictatheta Cameron, August 1939, of which mimetica had already been fixed as genotype.

Synonyms: (See also Ischnopoda)

STICTATHETA Cameron, 1939b (August), p. 336. [Objective. Not Cameron, 1939a (May).]

UNAMIS Casey, 1893, p. 400.

Genotype: Unamis truncata (Casey) (Lesteva).

Fixed by: Casey, 1893, p. 400, by monotypy.

Later citations: U. truncata (Casey), by Lucas, 1920, p. 665.

URODONIA Silvestri, 1946b, p. 318.

Genotype: Urodonia notabilis Silvestri.

Fixed by: Silvestri, 1946b, p. 321, by original designation and monotypy.

UROLITUS (See Appendix).

USIPALIA [Error for Ousipalia].

VALENUSA Casey, 1906, p. 342. [Subgenus of Ischnopoda.]

Genotype: Valenusa parallela Casey.

Fixed by: Casey, 1906, p. 342, by original designation and monotypy.

Later citations: V. parallela Casey, by Fenyes, 1918, p. 26.

Synonyms: (See Ischnopoda).

VATESUS (See Appendix).

VELLEIOPSIS Fairmaire, 1882, p. clxiv.

Genotype: Velleiopsis marginiventris Fairmaire.

Fixed by: Fairmaire, 1882, p. clxiv, by monotypy.

Later citations: V. marginiventris Fairmaire, by Lucas, 1920, p. 667.

VELLEIUS Leach, 1819, p. 172.

Genotype: Velleius dilatatus (Paykull) (Staphylinus).

Fixed by: Westwood, 1838a, p. 15, by subsequent designation.

Later citations: V. dilatatus (Paykull), by Shuckard, 1839, p. 121; by Chevrolat, 1847b, 675; by Thomson, 1859, p. 25; by Crotch, 1870, p. 232; by Lucas, 1920, p. 667; by Tottenham, 1949b, p. 376.

Synonymic homonyms:

VELLEIUS Curtis, 1829, p. 24.

Velleius Stephens, 1829a, p. 22.

Velleius Stephens, 1829b, p. 274.

Velleius Mannerheim, 1831a, p. 433.

Velleius Stephens, 1832, p. 201.

<sup>71</sup> Journ, Cincinnati Soc, Nat. Hist., vol. 21.

#### VELLEIUS Leach—Continued

Synonyms:

LAVERNA Gistel, 1829, p. 1129. [Isogenotypic.]

Variant spellings:

Vellejus Mannerheim, 1831a, p. 430.

## VELLEJUS [Error for Velleius].

VELLICA Casey, 1885, p. 321.

Genotype: Vellica longipennis Casey.

Fixed by: Casey, 1885, p. 321, by monotypy.

Later citations: V. longipennis Casey, by Lucas, 1920, p. 667.

## VENUSA Casey, 1906, p. 272. [Synonym of Ditropalia.]

Genotype: Venusa picta Casey.

Fixed by: Fenyes, 1918, p. 26, by subsequent designation.

Synonyms: (See Ditropalia).

## VULDA Jacquelin du Val, 1852, p. 695.

Genotype: Vulda gracilipes Jacquelin du Val.

Fixed by: Jacquelin du Val, 1852, p. 695, by monotypy.

Notes: This name has previously been listed as a subgenus of Xantholinus. It appears to be distinct, as reported by Blackwelder (1943).

# WALKERELLUS Bernhauer, 1939c, p. 203. [Subgenus of Ischnoderus.]

Genotype: Walkerellus paradoxus (Bernhauer) (Ischnoderus).

Fixed by: Bernhauer, 1939c, p. 203, by monotypy.

Synonyms: (See Ischnoderus).

## WARBURTONIA Oke, 1933, p. 104.

Genotype: Warburtonia inflatipes Oke.

Fixed by: Oke, 1933, p. 104, by original designation.

## WASMANELLUS [Error for Wasmannellus].

#### WASMANNELLUS Bernhauer, 1920b, p. 186.

Genotype: Wasmannellus tristis Bernhauer.

Fixed by: Bernhauer, 1920b, p. 186, by monotypy.

Variant spellings:

Wasmanellus Scheerpeltz, 1933, p. 1410.

#### WASMANNINA Mann, 1925, p. 75.

Genotype: Wasmanuina trapezicollis Mann.

Fixed by: Mann, 1925, p. 75, by original designation and monotypy.

Later citations: W. trapezicollis Mann, by Scheerpeltz, 1934, p. 1720; by Borgmeier, 1949, p. 104.

#### WASMANNOTHERIUM Bernhauer, 1921b, p. 77.

Genotype: Wasmannotherium clypcatum (Wasmann) (Xenocephalus).

Fixed by: Bernhauer, 1921b, p. 77, through objective synonymy with Xenocephalus, of which elypeatus had already been fixed as genotype.

Later citations: W. clypeatum (Wasmann), by Borgmeier, 1949, p. 104.

Synonyms:

XENOCEPHALUS Wasmann, 1887, p. 411. [Objective. Not Kaup, 1858.]

# WATSA Bernhauer, 1932b, p. 171. [Junior homonym of Watsa Schouteden, 1931. Synonym of Botsa.]

Genotype: Watsa tuberculata (Bernhauer) (Zyras).

Fixed by: Bernhauer, 1932b, p. 171, by monotypy.

Synonyms: (See Botsa).

## WEISERIANUM Bernhauer, 1927c, p. 247.

Genotype: Weiserianum woltersi Bernhauer. Fixed by: Bernhauer, 1927, p. 247, by monotypy.

WROUGHTHONILLA [Error for Wroughtonilla].

WROUGHTONILLA Wasmann, 1899a, p. 157.

Genotype: Wroughtonilla lobopeltae Wasmann.

Fixed by: Wasmann, 1899a, p. 157, by monotypy.

Later citations: W. lobopeltae Wasmann, by Fenyes, 1918, p. 26.

Variant spellings:

WROUGHTHONILLA Eichelbaum, 1913, p. 150.

XANTHALINUS [Error for Xantholinus].

XANTHOBINUS [Error for Xantholinus].

XANTHOBIUM [Error for Xantholinus].

XANTHOCORYNUS Sharp, 1908, p. 549.

Genotype: Xanthocorynus deceptor Sharp. Fixed by: Sharp, 1908, p. 549, by monotypy.

Later citations: X. deceptor Sharp, by Lucas, 1920, p. 669.

XANTHOCYPUS Müller, 1925, p. 40. [Subgenus of Ocypus.]

Genotype: Xanthocypus weisei (Müller) (Ocypus).

Fixed by: Müller, 1925, p. 40, by monotypy.

Later citations: X. weisei (Müller), by Blackwelder, 1943, p. 445.

Synonyms: (See Ocypus).

Notes: This has previously been listed as a subgenus of Staphylinus.

XANTHODERMUS Bernhauer, 1912a, p. 40.

Genotype: Xanthodermus vestitus (Sahlberg) (Belonuchus).

Fixed by: Bernhauer, 1912a, p. 40, by monotypy.

Later citations: X. vestitus (Sahlberg), by Lucas, 1920, p. 669.

XANTHOHYPNUS Casey, 1906, p. 374. [Synonym of Eulissus.]

Genotype: Xanthohypnus strigiceps (Sharp) (Xantholinus).

Fixed by: Casey, 1906, p. 374, by original designation and monotypy. Synonyms: (See Eulissus).

XANTHOLIMUS [Error for Xantholinus].

XANTHOLINUM [Error for Xantholinus].

XANTHOLINUS Dejean, 1821, p. 23. [Synonym of Gyrohypnus].

Genotype: Xantholinus fulgidus (Fabricius) (Staphylinus).

Fixed by: Stephens, 1833, p. 258, by subsequent designation.

Later citations: X. fulgidus (Fabricius), by Cuvier, 1849, p. 183; by Thomson, 1859, p. 27. X. glabratus (Gravenhorst), by Lucas, 1920, p. 669; not originally included. X. fulgidus (Fabricius), by Blackwelder, 1943, p. 473. X. linearis (Olivier), by Tottenham, 1945, p. 70; 1949b, p. 369; not originally included.

Homonyms by misidentification:

XANTHOLINUS of Lucas, 1920=Megalinus.

XANTHOLINUS of Tottenham, 1945=Megalinus.

Synonyms: (See Gyrohypnus).

Variant spellings:

XANTHALINUS Berthold, 1827, p. 331.

Xanthobinus Lokay, 1921, p. 19. 14a

XANTHOBIUM Fauvel, 1889, p. 111.

Xantholimus Luederwaldt, 1917, p. 44.75

XANTHOLINUM Wawerka, 1928, p. 33.76

XANTHROLINUS Quedenfeldt, 1883, p. 151.77

Xantolinus Mima-Palumbo, 1894, p. 14 suppl. 78

<sup>74</sup>a Casopis Česk. Spol. Ent., vol. 16.

<sup>76</sup> Zeitschr. wiss. Insektenb., vol. 13.

<sup>76</sup> Ent. Nachrichtsbl., vol. 2.

<sup>77</sup> Berliner Ent. Zeitschr., vol. 17.

<sup>78</sup> Nat. Siciliano, vol. 13.

#### XANTHOLINUS Dejean-Continued

Variant spellings—Continued

XAUTHOLINUS Mulsant and Rey, 1877b, p. 266.

Notes: The confusion over the author of this genus has led to differences in usage. The true genotype is the same as that of *Gyrohypnus*, which is an older name and therefore replaces *Xantholinus*. The large genus previously known as *Xantholinus* may now be called *Megalinus*, while the old subgenus *Xantholinus* must be called *Idiolinus*.

## XANTHONOMUS Bernhauer, 1926c, p. 312. [Subgenus of Phloconomus.]

Genotype: Xanthonomus toxopeanus (Bernhauer) (Phloeonomus).

Fixed by: Bernhauer, 1926c, p. 312, by monotypy.

Later citations: X. toxopeanus Bernhauer, by Blackwelder, 1943, p. 51.

Synonyms: (See Phloeonomus).

## XANTHOPHIUS Motschulsky, 1860a, p. 75. [Synonym of Leptacinus.]

Genotype: Xanthophius serpentarius Motschulsky.

Fixed by: Motschulsky, 1860a, p. 75, by monotypy.

Later citations: X. serpentarius Motschulsky, by Blackwelder, 1943, p. 493.

Synonyms: (See Leptacinus).

Variant spellings:

XANTHOPHYUS Gemminger and Harold, 1868, p. 607.

XANTOPHYUS Bernhauer and Schubert, 1914, p. 294.

XANTHOPHYUS [Error for Xanthophius].

XANTHOPYGIUS [Error for Xanthopygus].

XANTHOPYGUS Kraatz, 1857c, p. 539.

Genotype: Xanthopygus xanthopygus (Nordmann) (Staphylinus).

Fixed by: Kraatz, 1857c, p. 539, by absolute tautonymy.

Later citations: X. xanthopygus (Nordmann), by Blackwelder, 1943, p. 449. Discussion: Lucas (1920, p. 670) failed to make an unambiguous designation.

Synonyms:

LAMPROPYGUS Sharp, 1884, p. 346. [Isogenotypic.]

HETEROPYGUS Bernhauer, 1906b, p. 195.

Variant spellings:

XANTHOPYGIUS Solsky, 1875, p. 18.

XANTHROLINUS [Error for Xantholinus].

XANTOLINUS [Error for Xantholinus].

XANTOPHYUS [Error for Xanthophius].

XAUTHOLINUS [Error for Xantholinus].

XENASTER Bierig, 1939b, p. 179.

Genotype: Xenaster plaumanni Bierig.

Fixed by: Bierig, 1939b, p. 179, by original designation and monotypy.

XENIDUS Rey, 1886, p. 254.

Genotype: Xenidus retractus Rey.

Fixed by: Rey, 1886, p. 254, by monotypy.

Later citations: X. retractus Rey, by Lucas, 1920, p. 671.

XENISTA [Error for Xenistusa].

XENISTUSA LeConte, 1880, p. 167.

Genotype: Xenistusa cavernosa LeConte.

Fixed by: Lucas, 1920, p. 671, by subsequent designation.

Variant spellings:

XENISTA Wasmann, 1891, p. 655.

XENOBIOTA Bierig, 1938b, p. 144.

Genotype: Xenobiota bernhaueri Bierig.

Fixed by: Bierig, 1938b, p. 144, by original designation and monotypy.

XENOBIUS Borgmeier, 1931, p. 358.

Genotype: Xenobius rotundiceps Borgmeier.

Fixed by: Borgmeier, 1931, p. 358, by original designation and monotypy.

Later citations: X. rotundiceps Borgmeier, by Borgmeier, 1949, p. 104.

Notes: In 1904 this name was used in Hymenoptera but apparently was only a lapsus calami. It therefore does not preoccupy Borgmeier's use.

XENOCEPHALUS Wasmann, 1887, p. 411. [Junior homonym of Xenocephalus

Kaup, 1858. Synonym of Wasmannotherium.]

Genotype: Xenocephalus clypeatus Wasmann.

Fixed by: Wasmann, 1887, p. 411, by monotypy.

Later citations: X. clypeatus Wasmann, by Lucas, 1920, p. 671.

Synonyms: (See Wasmannotherium).

Variant spellings:

XENOPHALUS Wasmann, 1909a, p. 181.

XENOCHARA Mulsant and Rey, 1874b, p. 344. [Subgenus of Aleochara.]

Genotype: Xenochara decorata (Aubé) (Aleochara).

Fixed by: Mulsant and Rey, 1874b, p. 344, by monotypy.

Later citations: X. decorata (Aubé), by des Gozis, 1886, p. 12. X. puberula (Klug), by Fenyes, 1918, p. 26, not originally included.

Discussion: The citation of puberula can be accepted only through the subjective synonymy of puberula and decorata.

Synonymic homonyms:

XENOCHARA Mulsant and Rey, 1874c, p. 60.

Synonyms: (See Aleochara).

XENOCHARIS Bierig, 1934f, p. 328. [Synonym of Sunius.]

Genotype: Xenocharis occipitalis Bierig.

Fixed by: Bierig, 1934f, p. 328, by original designation and monotypy.

Later citations: X. occipitalis Bierig, by Blackwelder, 1939, p. 122; 1943, p. 259.

Synonyms: (See Sunius).

Notes: The present disposition of this name is based on the study by Blackwelder (1939).

XENODUSA Wasmann, 1894, p. 205.

Genotype: Xenodusa cava (LeConte) (Lomechusa).

Fixed by: Fenyes, 1918, p. 26, by subsequent designation.

Synonyms:

PSEUDOLOMECHUSA Mann, 1914, p. 175. [Subgenus]

XENOGASTER Wasmann, 1891, p. 651.

Genotype: Xenogaster inflata Wasmanu.

Fixed by: Wasmann, 1891, p. 651, by monotypy.

Later citations: X. inflatus Wasmann, by Fenyes, 1918, p. 26.

XENOMEDON Fall, 1912, p. 11.

Genotype: Xenomedon formicaria Fall.

Fixed by: Fall, 1912, p. 11, by monotypy.

Later citations; X. formicaria Fall, by Lucas, 1920, p. 671; by Blackwelder, 1939, p. 122.

XENOMMA Wollaston, 1854, p. 543.

Genotype: Xenomma planifrons Wollaston.

Fixed by: Wollaston, 1854, p. 543, by original designation.

Later citations: X. planifrons Wollaston, by Fauvel, 1895a, p. 9; by Fenyes, 1918, p. 26.

XENOPELTA Mann, 1923, p. 356.

Genotype: Xenopelta cornuta Mann.

Fixed by: Mann, 1923, p. 356, by original designation and monotypy.

#### XENOPELTA Mann-Continued

Synonyms:

CERATOXENUS Mann, 1923, p. 360.

XENOPHALUS [Error for Xenocephalus].

XENOPYGUS Bernhauer, 1906b, p. 196. [Subgenus of Philothalpus.]

Genotype: Xenopygus analis (Erichson) (Philonthus).

Fixed by: Blackwelder, 1943, p. 450, by subsequent designation.

Synonyms: (See Philothalpus).

Discussion: Lucas (1920, p. 672) fails to cite a genotype.

Notes: This was previously cited as a separate genus. It was reduced to a subgenus by Blackwelder (1943).

XENOTA Mulsant and Rey, 1874d, p. 429. [Synonym of Atheta.]

Genotype: Xenota myrmecobia (Kraatz) (Homalota).

Fixed by: Mulsant and Rey, 1874d, p. 429, by monotypy.

Later citations: X. myrmecobia (Kraatz), by Fenyes, 1918, p. 26; by Tottenham, 1949b, p. 394.

Synonymic homonyms:

XENOTA Mulsant and Rey, 1874e, p. 397.

Synonyms: (See Atheta).

XENUSA Mulsant and Rey, 1874d, p. 38, without description. [Subgenus of Myrmecopora.]

Genotype: Xenusa uvida (Erlchson) (Tachyusa).

Fixed by: Fenyes, 1918, p. 26, by subsequent designation.

Later citations: X. uvida (Erichson), by Tottenham, 1949b, p. 388.

Synonymic homonyms:

XENUSA Mulsant and Rey, 1874e, p. 6.

XENUSA Mulsant and Rey, 1875d, p. 436.

XENUSA Mulsant and Rey, 1875e, p. 410.

Synonyms: (See Myrmecopora).

XEROPHYGUS Kraatz, 1859, p. 178.

Genotype: Xerophygus pallipes (Motschulsky) (Trogophloeus).

Fixed by: Kraatz, 1859, p. 178, by monotypy.

Later citations: X. pallipes (Motschulsky), by Lucas, 1920, p. 672.

**XESTOLA** [Error for Xestota].

XESTOLINUS Casey, 1906, p. 397.

Genotype: Xestolinus abdominalis Casey.

Fixed by: Lucas, 1920, p. 673, by subsequent designation.

XESTOTA Bernhauer, 1908c, p. 361. [Subgenus of Ischnopoda.]

Genotype: Xestota biarmata (Bernhauer) (Atheta).

Fixed by: Fenyes, 1918, p. 26, by subsequent designation.

Synonyms: (See Ischnopoda).

Variant spellings:

XESTOLA Sharp, Zoological Record for 1908, p. 226.

XESTURIDA Casey, 1906, p. 325.

Genotype: Xesturida laevis Casey.

Fixed by: Casey, 1906, p. 325, by monotypy.

Later citations: X. laevis Casey, by Fenyes, 1918, p. 26.

XILODROMUS [Error for Xylodromus].

XYLODROMUS Heer, 1839, p. 174.

Genotype: Xylodromus depressus (Gravenhorst) (Omalium).

Fixed by: Lucas, 1920, p. 676, by subsequent designation.

Other citations: X. monilicornis (Gyllenhal), by Thomson, 1859, p. 51; not originally included. X. depressus (Gravenhorst), by Tottenham, 1939b, p. 227; 1949b, p. 356.

#### XYLODROMUS Heer—Continued

Synonymic homonyms:

XYLODROMUS of Thomson, 1859 = Xylostiba.

Synonyms:

Drephopylla Fiori, 1900a, p. 90.

ETHEOTHASSA Thomson, 1858, p. 38.

Variant spellings:

XILODROMUS Fiori, 1900a, p. 92.

XYLOSTIBA Ganglbauer, 1895, p. 731. [Subgenus of Phloconomus.]

Genotype: Xylostiba monilicornis (Gyllenhal) (Omalium).

Fixed by: Ganglbauer, 1895, p. 731, by monotypy.

Later citations: X. monilicornis (Gyllenhal), by Lucas, 1920, p. 676; by Blackwelder, 1943, p. 51; by Tottenham, 1949b, p. 355.

Synonyms: (See Phloeonomus).

YLYOBATES [Error for Ilyobates].

ZALMAENUS [Error for Zolmaenus].

ZALOBIUS LeConte, 1874a, p. 49.

Genotype: Zalobius spinicollis LeConte.

Fixed by: LeConte, 1874a, p. 49, by monotypy.

Later citations: Z. spinicollis LeConte, by Lucas, 1920, p. 678.

ZELEOTOMUS [Error for Zeteotomus].

ZEOLEUSIS Steel, 1950e, p. 215.

Genotype: Zeoleusis virgula (Fauvel) (Eleusis).

Fixed by: Steel, 1950e, p. 218, by original designation.

**ZEOLYMMA** Steel, 1950b, p. 29.

Genotype: Zeolymma brachypterum Steel.

Fixed by: Steel, 1950b, p. 30, by original designation and monotypy.

ZETEOTOMUS Jacquelin du Val, 1857 (early), p. 33.

Genotype: Zeteotomus brevicornis (Erichson) (Leptacinus).

Fixed by: Jacquelin du Val, 1857, p. 33, by monotypy.

Sunonums:

METOPONCUS Kraatz, 1857c, p. 651. [Isogenotypic.]

CYLINDROCEPHALUS Motschulsky, 1860b, p. 128.

Variant spellings:

ZELEOTOMUS Marschall, 1873, p. 254.

Notes: The priority of this name over Metoponcus has been obscured by the erroneous dating of both works involved. It is fairly certain that Jacquelin du Val published his name several months before that of Kraatz.

ZIROPHOBIUS [Error for Zirophorus].

ZIROPHORAS [Error for Zirophorus].

ZIROPHORUS Dalman, 1821, p. 372. [Subgenus of Piestus.]

Genotype: Zirophorus fronticornis Dalman.

Fixed by: Crotch, 1870, p. 241, by subsequent designation.

Other citations: Z. scoriaceus (Germar), by Cuvier, 1849, p. 187, not originally included. Z. bicornis (Olivier), by Lucas, 1920, p. 680, not originally included. Z. fronticornis Dalman, by Blackwelder, 1943, p. 43.

Discussion: The designation of bicornis can be accepted only through the subjective synonymy of bicornis and fronticornis.

Synonymic homonyms:

ZIROPHORUS Dalman, 1823, p. 23.

Homonyms by misidentification:

ZIROPHORUS of Cuvier, 1849 = Leptochirus.

#### ZIROPHORUS Dalman—Continued

Synonyms: (See also Piestus)

IRENAEUS Latreille, 1829, p. 438. [Objective.]

Variant spellings:

ZIROPHOBIUS Chevrolat, 1846, p. 107.

ZIROPHORAS Gistel, 1856, p. 450.

ZIROPHOSUS (Anonymous), 1850, p. 655.79

ZYROPHORUS Latreille, 1829, p. 438.

## ZIROPHOSUS [Error for Zirophorus].

ZISCHKAIUM (Zischka, 1949, p. 17).

Notes: This is a manuscript name of Scheerpeltz, quoted by Zischka with one manuscript trivial name.

ZOLMAENUS Stephens, 1829b, p. 291, without description. [Synonym of Stenus.]

Genotype: Zolmaenus juno (Paykull) (Staphylinus).

Fixed by: Stephens, 1829b, p. 291, by monotypy.

Synonyms: (See Stenus).

Variant spellings:

ZALMAENUS Chenu and Desmarest, 1857, p. 82.

Notes: This name was used at the head of a group of "species" in the genus Stenus. It was evidently considered a partial synonym.

**ZONASTER** Sharp, 1886b, p. 595.

Genotype: Zonaster optatus Sharp.

Fixed by: Sharp, 1886b, p. 595, by monotypy.

Later citations: Z. optatus Sharp, by Lucas, 1920, p. 680; by Blackwelder, 1939, p. 122.

ZONOPTILUS (Agassiz, 1846, p. 392; Motschulsky, 1857d, p. 502; nomen nudum) Solsky, 1867, p. 85. [Synonym of *Elonium*.]

Genotype: Zonoptilus pennifer Solsky.

Fixed by: Solsky, 1867, p. 85, by monotypy.

Synonyms: (See Elonium).

Variant spellings:

ZONYPTILUS Gemminger and Harold, 1868, p. 646.

Notes: The spelling Zonyptilus was used first by Motschulsky (1845, p. 39) without validation. The first validation of either spelling was by Solsky, who described both the genus and its type species.

ZONYPTILUS (Motschulsky, 1845, p. 39; Chevrolat, 1849, p. 362; Lacordaire, 1854, p. 25; nomen nudum) Gemminger and Harold, 1868, p. 646. [See Zonoptilus.]

ZOOSETHA Mulsant and Rey, 1874d, p. 36, without description. [Subgenus of Occussa.]

Genotype: Zoosetha inconspicua (Erichson) (Homalota).

Fixed by: Fenyes, 1918, p. 26, by subsequent designation.

Synonymic homonyms:

ZOOSETHA Mulsant and Rey, 1874e, p. 4.

ZOOSETHA Mulsant and Rey, 1875d, p. 29.

ZOOSETHA Mulsant and Rey, 1875e, p. 3.

Synonyms: (See Ocyusa).

ZUNIA Blackwelder, new name.

Genotype: Zunia capritermitis (Wasmann) (Disticta).

Fixed by: Blackwelder, here, through objective synonymmy with Disticta, of which capritermitis had already been fixed as genotype.

<sup>79</sup> Rev. Mag. Zool., ser. 2, vol. 2 (index).

#### ZUNIA Blackwelder—Continued

Synonyms:

DISTICTA Wasmann, 1916b, p. 184. [Objective. Not Hampson, 1902.]

ZYRAS Stephens, 1835 (March), p. 430. [Synonym of Bolitochara.]

Genotype: Zyras haworthi (Stephens) (Aleochara).

Fixed by: Stephens, 1835, p. 430, by monotypy.

Later citations: Z. haworthi Stephens, by Westwood, 1838a, p. 19; by Shuckard, 1839, p. 138. Z. fulgida (Gravenhorst), by Chenu and Desmarest, 1857, p. 10, not originally included. Z. collaris (Paykull), by Thomson, 1859, p. 30, not originally included. Z. haworthi Stephens, by Fenyes, 1918, p. 26; by Tottenham, 1939c, p. 127; 1949b, p. 396.

Synonyms: (See Bolitochara).

Variant spellings:

Lyras Brullé, 1837, p. 108.

ZYRUS Cameron, 1939e, p. 688.

ZYRASTILBUS Cameron, 1939e, p. 546. [Subgenus of Bolitochara.]

Genotype: Zyrastilbus almorensis (Cameron) (Zyras).

Fixed by: Cameron, 1939e, p. 546, by monotypy.

Synonyms: (See Bolitochara).

ZYROPHORUS [Error for Zirophorus].

ZYRUS [Error for Zyras].

## APPENDIX OF NAMES OF DOUBTFUL STATUS

The following names were either described in the Staphylinidae or have at some time been considered to belong there. Some definitely belong in other families, but some may be found to be correctly placed in this family. (See remarks in the Introduction.)

APATETICA Westwood, 1848, p. 86.

Genotype: Apatetica lebioides Westwood.

Fixed by: Westwood, 1848, p. 86, by monotypy.

Later citations: A. lebioides Westwood, by Lucas, 1920, p. 107.

Synonyms:

TRYGAEUS Sharp, 1874b, p. 420.

BRATHINUS LeConte, 1852b, p. 156.

Genotype: Brathinus nitidus LeConte.

Fixed by: Lucas, 1920, p. 149, by subsequent designation.

Notes: This genus has been variously placed in the Scydmaenidae, in a separate family Brathinidae, and in the subfamily Omallinae of the Staphylinidae.

CAMIOLEUM Lewis, 1893, p. 394.

Genotype: Camioleum loripes Lewis.

Fixed by: Lewis, 1893, p. 394, by monotypy.

Later citations: C. loripes Lewis, by Lucas, 1920, p. 162.

CEPHALOPLECTUS Sharp, 1883, p. 295.

Genotype: Cephaloplectus godmani Sharp.

Fixed by: Sharp, 1883, p. 295, by monotypy.

Later citations: C. godmani Sharp, by Lucas, 1920, p. 171; by Seevers and Dybas, 1943, p. 579.

Notes: Transferred to Limulodidae by Seevers and Dybas.

CORYTHODERUS Klug, 1845, pl. 42.78a

Notes: Warren refers to this directly as a staphylinid. It is a termitophilous scarabaeid, and was doubtless referred to thus through inadvertence.

DIAGRYPNODES C. O. Waterhouse, 1876, p. 13.

Genotype: Diagrypnodes wakefieldi Waterhouse.

Fixed by: Waterhouse, 1876, p. 13, by monotypy.

Notes: Described as a Cucujid, and related to Inopeplus which has been placed in the Staphylinidae.

ECITOXENUS (Wasmann, 1898, p. 180, nomen nudum) Wasmann, 1900a, p. 246. [Synonym of Limulodes.]

Genotype: Ecitoxenus heyeri Wasmann.

Fixed by: Wasmann, 1900a, p. 246, by original designation and monotypy.

Later citations: E. heyeri Wasmann, by Lucas, 1920, p. 254,

Synonyms: (See Limulodes).

Variant spellings:

EXITOXENUS Seevers and Dybas, 1943, p. 548.

ELEUSINUS Blackwelder, 1943, p. 120. [An error of the printer, through failure to substitute *Inopeplus* for this name in one of the five places it appeared in this work, when making page-proof revisions. An objective synonym of *Inopeplus*.]

<sup>79</sup>a Symbolae Physicae, vol. 5.

#### ELEUSINUS Blackwelder—Continued

Genotype: Elcusinus pictus (Laporte) (Ino).

Fixed by: Blackwelder, 1943, p. 120, through objective synonymy with

Inopeplus, of which picta had already been fixed as genotype.

Synonyms: (See Inopeplus).

## EULIMULODES Mann, 1926b, p. 453.

Genotype: Eulimulodes mexicana Mann.

Fixed by: Mann, 1926b, p. 453, by original designation and monotypy. Later citations: E. mexicana Mann, by Seevers and Dybas, 1943, p. 584.

EURYPLATUS Motschulsky, 1860a, p. 95. [Synonym of Inopeplus.]

Genotype: Euryplatus lateralis Motschulsky.

Fixed by: Blackwelder, here, by subsequent designation.

Synonyms: (See Inopeplus).

#### IDIOCHEILA Frivaldszky, 1883, p. 135.

Genotype: Idiocheila spinipennis Frivaldszky.

Fixed by: Frivaldszky, 1883, p. 135, by monotypy.

Variant spellings:

IDIOCHILA Fauvel, 1895b, p. 190.

Notes: This genus was described as a Silphid, and is said to be the same as Apatetica.

#### IDIOCHILA [Error for Idiocheila].

INO Laporte, 1835, p. 135. [Junior homonym of Ino Schrank, 1803; and Leach,

1819. Synonym of Inopeplus.]

Genotype: Ino picta Laporte.

Fixed by: Laporte, 1835, p. 135, by monotypy.

Later citations: I. picta Laporte, by Chevrolat, 1858, p. 212.

Synonyms: (See Inopeplus).

#### INOPEPLUS Smith, 1851, p. 4.

Genotype: Inopeplus pictus (Laporte) (Ino).

Fixed by: Smith, 1851, p. 4, through objective synonymy with Ino, of which pictus had already been fixed as genotype.

Synonyms:

Ino Laporte, 1835, p. 135. [Objective. Not Schrank, 1803.]

Euryplatus Motschulsky, 1860a, p. 95.

Pseudino Fairmaire, 1869, p. 208.

ELEUSINUS Blackwelder, 1943, p. 120. [Objective.]

## LEPTINILLUS Horn, 1882, p. 113.

Genotype: Leptinillus validus (Horn) (Leptinus).

Fixed by: Horn, 1882, p. 113, by monotypy.

## LEPTINUS Müller, 1817, p. 266.

Genotype: Leptinus testaceus Müller.

Fixed by: Müller, 1817, p. 266, by monotypy.

Later citations: L. testaceus Müller, by Crotch, 1870, p. 227.

#### LIMULODES Matthews, 1867, p. 409.

Genotype: Limulodes paradoxus Matthews.

Fixed by: Matthews, 1867, p. 409, by monotypy.

Later citations: L. paradoxus Matthews, by Lucas, 1920, p. 375.

Synonyms:

Ecitoxenus Wasmann, 1900a, p. 246.

## MICRAGYRTES Champion, 1918, p. 46.

Genotype: Micragyrtes ocelligera Champion.

Fixed by: Champion, 1918, p. 46, by original designation and monotypy.

NODYNUS Waterhouse, 1876, p. 12.

Genotype: Nodynus nitidus Waterhouse.

Fixed by: Waterhouse, 1876, p. 12, by monotypy.

Later citations: N. nitidus Waterhouse, by Lucas, 1920, p. 442.

PLATYPSILLA [Error for Platypsyllus].

PLATYPSILLUS [Error for Platypsyllus].

PLATYPSYLLA [Error for Platypsyllus].

PLATYPSYLLUS Ritsema, 1869, p. 3.

Genotype: Platypsyllus castoris Ritsema. Fixed by: Ritsema, 1869, p. 3, by monotypy.

Later citations: P. castoris Ritsema, by Lucas, 1920, p. 521.

Synonymic homonyms:

PLATYPSYLLUS Westwood, 1869, p. 118.

Variant spellings:

PLATYPSILLA LeConte, 1872, p. 804.80

PLATYPSILLUS (Anonymous), 1869, p. 3.51

PLATYPSYLLA Le Conte, 1872, p. 802 80

PROTEINNUS [Error for Proteinus].

PROTEINUS Latreille, 1796, p. 9, without species.

Genotype: Proteinus pulicarius (Linné) (Dermestes).

Fixed by: Latreille, 1802, p. 135, by being the first species included in the genus (subsequent monotypy).

Later citations: P. brachypterus (Fabricius), by Latreille, 1810, p. 427; by Westwood, 1838a, p. 18; by Shuckard, 1838, p. 94; by Cuvier, 1849, p. 189; by Chenu and Desmarest, 1857, p. 118; by Thomson, 1859, p. 52; by Lucas, 1920, p. 541; by Tottenham, 1949b, p. 353; not the first species included.

Synonymic homonyms:

Proteinus Latreille, 1802, p. 135.

PROTEINUS Latreille, 1806, p. 298.

Homonyms by misidentification:

PROTEINUS of Latreille, 1806, and all later authors=Pteronius.

Synonyms:

PROTINUS Agassiz, 1846, p. 310. [Emendation. Not Billberg, 1820.]
PROTINUS Gemminger and Harold, 1868, p. 671. [Emendation. Not Agassiz, 1846.]

Variant spellings:

Proteinnus Curtis, 1829, p. 28.

PROTENIUS Otto, 1890, p. 175.82

PROTINUS Billberg, 1820, p. 15.

Protinus Agassiz, 1846, p. 310 [Emendation.]

Notes: This name must be moved to the Nitidulidae because of its genotype. PROTENIUS [Error for Proteinus].

PROTINUS Agassiz, 1846, p. 310. [Not Billberg, 1820. Emendation of Proteinus.]

Genotype: Protinus pulicarius (Linné) (Dermestes).

Fixed by: Agassiz, 1846, p. 310, through objective synonymy with Proteinus, of which pulicarius had already been fixed as genotype.

Synonyms: (See Proteinus).

<sup>80</sup> Pet. Nouv. Ent., vol. 1, No. 12.

<sup>&</sup>lt;sup>81</sup> Proc. Zool. Soc. London, 1872.

<sup>82</sup> L'Échange, vol. 6.

<sup>892643-52-27</sup> 

PROTINUS Billberg, 1820, p. 15. [Error for Proteinus.]

PROTINUS Gemminger and Harold, 1868, p. 671. [Not Billberg, 1820. Junior homonym of Protinus Agassiz, 1846. Emendation of Proteinus.]

Genotype: Protinus pulicarius (Linné) (Dermestes).

Fixed by: Gemminger and Harold, 1868, p. 671, through objective synonymy with Proteinus, of which pulicarius had already been fixed as genotype. Synonyms: (See Proteinus).

PSEUDINO Fairmaire, 1869, p. 208. [Synonym of Inopeplus.]

Genotype: Pseudino coquerelii Fairmalre.

Fixed by: Fairmaire, 1869, p. 208, by monotypy.

Synonyms: (See Inopeplus).

PTEROLOMA Gyllenhal, 1827, p. 418.

Genotype: Pteroloma forsströmii (Gyllenhal) (Harpalus).

Fixed by: Gyllenhal, 1827, p. 418, by monotypy.

Later citations: P. forsströmii (Gyllenhal), by Champion, 1918, p. 46.

TERMITOPSENIUS Wasmann, 1902a, p. 4.

Genotype: Termitopscnius limulus Wasmann. Fixed by: Wasmann, 1902a, p. 4, by monotypy.

Later citations: T. limulus Wasmann, by Lucas, 1920, p. 632; by Silvestri, 1947, p. 145.

TRIGAEUS [Error for Trygaeus].

TRYGAEUS Sharp, 1874b, p. 420. [Synonym of Apatetica.]

Genotype: Trygaeus princeps Sharp.

Fixed by: Sharp, 1874b, p. 420, by monotypy.

Synonyms: (See Apatetica).

Variant spellings:

TRIGAEUS Duvivier, 1883, p. 203.

UROLITUS Silvestri, 1947, p. 147.

Genotpe: Urolitus nigeriensis Silvestri.

Fixed by: Silvestri, 1947, p. 149, by original designation and monotypy.

VATESUS Sharp, 1876a, p. 201.

Genotype: Vatesus latitans Sharp.

Fixed by: Sharp, 1876a, p. 201, by monotypy.

Later citations: V. latitans Sharp, by Lucas, 1920, p. 667; by Borgmeier,

1949, p. 107.

# SYSTEMATIC KEY TO CHANGES IN APPLICATION OF NAMES

The facts of publication and genotypes presented in this paper necessitate a large number of changes in the application or citation of names. It is thought to be necessary to provide a systematic key to these changes, since the alphabetical arrangement does not lend itself to examination of the names of a series of related genera. The key consists of a list of the names employed in the Staphylinidae parts of the Coleopterorum Catalogus (the earlier parts modified by the supplements) with parallel list of the changes necessitated.

Where no change is involved, either in synonymy, category, or spelling, the name is not repeated in the second column but is replaced by a series of dashes. If there is any change in a name, in spelling, in its subgenera, synonymy, or position, it is repeated in the correct form and position. Recent subgenera not in the Coleopterorum Cata-

logus are added, but recent genera are not generally listed.

The use of this key is simple. To find the summary of changes required in a series of names, find that group in the left-hand column, by reference to the Coleopterorum Catalogus if necessary, and then carry across to the right-hand column, where will be found (1) a row of dashes indicating that no change is involved, (2) a new arrangement listed showing all the changes and additions, or (3) a cross reference to where the new arrangement is to be found in a new place in the systematic series.

Use of this key makes it possible to tell at a glance whether changes are involved and under which name to find the full explanation in the alphabetical text.

OXYTELINAE		Euphanias	
PIESTINI		Pholidus Siagonium	
Ti	RIGONURI	Prognatha	Prognathus
Apatetica Trygaeus Idiochila Nodynus	Idiocheila	Cephaloxynum s. Ponticulus Piestoneus Hypotelus	
Trigonurus			ELEUSII
ŭ .	Piesti	Eumalus	Trigites
Piestus Irenaeus Trichocoryne s. Zirophorus s. Antropiestus Eupiestus	(= Zirophorus) Irenaeus	Pseudeleusis Triga Eleusis Chasolium Isomalus	Pseudeteusis Liosoma Leiosoma
			415

Lepto	OCHIRI	PSEUI	OOPSINI
		Pseudopsis	
Leptochirus s. Mesochirus		1 Seudopsis	s, Pseudopsiella
s. Tropiochirus			s, I settuopsiena
s. Strongylochirus		PHLOEO	CHARINI
Borolinus		Phloeocharis	
Priochirus		s. Scotodytes	
	s. Eutriacanthus	Thermocharis	s. Thermocharis
s. Triacanthochlrus	Triacanthochirus	Ecbletus	70
Triacanthus	Triacanthus	Charhyphus	
s. Cephalomerus		Derops	
s. Pseucodontus	s. Peucodontus	Olisthaerus	
s. Stigmatochirus	~		Olistherus
. Marlantanthura	s. Euleptarthrus	PROT	EININI
s. Neoleptarthrus Leptarthrus	Neoleptarthrus	Phloeobium	(=Megarthrus)
s. Syncampsochirus		Metopsia	Metopsla
s. Catacamptus		Proteinus	(=Nitidulidae)
s. Plastus		1 rototadas	Pteronius
Thoracochirus			Proteinus auct.
-		Anepius	
Lis	PINI	Megarthrus	
	Clavilispinus		Macropterum
	s. Neolispinodes		Phloeobium
Paralispinus Bnhr.	Paralispinus Bnhr.		Psyllius
Ancaeus		Neophonns	
s. Clavilispinus	(genus, above)	APHAENO	STEMMINI
Lispinodes Pseudolispinodes	(subg. of Lispinus)	Aphaenostemmus	
rseudonspinodes	Neolosus	Aphaenosteninus	s. Torre-Tassoella
	s. Osholus		3. 10110-1 ((3300))
Holosus	Holosus	ARPEDI	OMIMINI
2010045	s. Relinda	Arpediomimus	
Ischiopsaurus			Arpediopsis Cam.
· ·	Nacaeus	OMALIINI	
	s. Liberiana		
	s. Liberlella	Tanyrhinus	
	s. Rumeba	Trigonodemus	
	s. Tannea	Arimimelus	(and heless)
Lispinus	s. Paralispinus Eich.	Anthobium Eusphalerum	(see below) Eusphalerum
	s. Pseudolispinodes	Euspidier and	Anthobium auct.
	Spinilus		s. Abinothum
Neolispinus			s. Onibathum
		Acrulia	
Thora	COPHORI	Pycnoglypta	
Tetrapleurus		Acrolocha	
Espeson			Hapalaraea
s. Parespeson		Phyllodrepa	s. Phyllodrepa
Bothrys		s. Dropephylla	
	Fauva	s. Hapalaraea	(genus, above)
Diplopsis	Diplopsis	s. Hypopycna s. Dialycera	
Rhopalopherus Thoracophorus		Omalissus	
Thoraxophorus		Eunonia	
Glyptoma	(genus, below)	Haida	
s. Stilbogastrus		Omalium	
s. Lelpophorus		Homalium	
	Glyptoma	Ochthexenus	
Calocerus	Calocerus		s. Stenomalium
Aneucamptus		s. Scribaia	(subg. of Carcinoce-
MICRO	PEPLINI	711	phalus)
		Phloeonomus	
Micropeplus		Distemmus s. Xylostiba	
s. Peplomicrus	s. Arrhenopeplus	s. Aylostiba s. Phlocostiba	
Kalissus	s. Arrhenopepius	s. Xanthonomus	
ALWEISELES.		,	

Xylodromus		Ephelinus	
Etheothassa		Ephelis	
Drephophylla	Drephopylla	Coryphium	
Carcinocephalus		Harpognathus	
Astacaps		Macropalpus	
•	s. Scribaia	Polychelus	
Philorinum		Coryphiodes	
Micralymma		Renardia	and gas you do
Micromalium		Boreaphilus	
		Chevrieria	
Cylletron		Checiteisa	Catocopa
Porrhodites		1	-
Orochares			Boreo philus
Mannerheimia		Niphetodes	
Phyllodrepoidea		s. Hypsonothrus	
Deliphrum		Solierius	
-	Deliphron	Physognathus	
s. Arpediopsis Gglb.		DIM	MERINI
S. Mipediopus eg.s.	Anthohium	Dimerus	
T - their cour	Lathrimaeum		TELINI
Lathrimaeum	Eudeliphrum		PROPHILI
Eudeliphrum			
s. Prionothorax	s. Prionothorax	Ecitobium	
Camioleum			Ecitosaurus
Olophrum		Labidosaurus	Labidos aurus
Lathrium		Syntomium	
Arpedium		Coprostygnus	
s. Deliphrosoma		Deleaster	
s. Eucnecosum		Paraleaster	
Acldota		Zalobius	
	Helobium	Asemobius	
Amphichroum			Elonium
Stachygraphis		Coprophilus	Coprophilus
	Lesta	Elonium	(genus, above)
Lesteva	Lesteva auct.	Homalotrichus	
	Pseudolesteva	S. Zonoptilus	Zonoptilus
Paralesteva	Paralesteva	Sartallus	
Pseudolestera	(genus, above)	Eppelshelmius	
	(gends, anove)		
Tevales		Oncophorus	
Unamis		Oncogenys	
Artochia			Manda
Vellica		Acrognathus	A crognathus
Phloeopterus	Phlaeopterus	AC	TOCHARI
Tilea		Actocharis	Actocharls Shp.
Brathinus			Actocharis Fvl.
Orobanus		Paractocharis	
Microedus		Corallis	
Pelecomalium			XODERI
	Heterops	Toxoderus	
	Pelekyomalium		Shar pia
	Psephidonus	Crymus	
Geodromicus	Geodre micus	0	XYTEL
Geobius	Geobius	Planeustomus	
Geodromus		Compsochilus	
		Compsoentins	
s. Trichodromeus			Ochthephilus
Hygrogeus		Ancyrophorus	Ancyrophorus
Philydrodes		Ochthephilus	(genus, ahove)
	Lesta		<i>Ochthephilinus</i>
Anthophagus	Anthophagus	s. Misancyrus	
s Phaganthus		Psilotrichus	
5 I nagantinus	s. Dimorphoschelis	2 0000000000000000000000000000000000000	Carpelimus
		Trogophloeus	Trogophloeus
Hadrognathus		Logopmocus	
Oncognathus			Batychrus
•		Taenosoma	
Exemples			
Eugnathus		Boopinus	
Eugnathus Tetradelus		Boopinus	Glomus
		Boopinus	
Tetradelus Eupsorus		Boopinus	Glomus Corynocerus
Tetradelus			Glomus Corynocerus Thoracoplatynus
Tetradelus Eupsorus		Boopinus  s. Carpalimus  Amisanimus	Glomus Corynocerus

s. Thinodromus		Leptotyphlopsis	(= Cylindropsis)
s. Teropalpus		Typhloiulopsis	
Trogolinus		Cylindropsis	
s. Troginus		Cylindrogaster	
	s. Bucephalinus		Leptoty phlops is
	s. Paraboopinus	Geomitopsis	
	s. Paracarpalimus		Arpagonus
ther 1	s. Myopinus	Paragonus	Paragonus
Xerophygus		Mimogonus	
Bledlotrogus		s. Glgarthrus	
Trogactus Parosus		Thoracoprius	
Apocellagria		Craspedus	
Pheidoloxenides		Holotrochus Oephronistus	Oeophronistus
Apocellus		Anoncosorius	Anancosorius
Ocaleomorpha		Osorius	Anancosorms
Oxytelopsis		Molosoma	
O Ay (C. Opolo	Rimba	Atopocnemius	
Delopsis	Delopsis	1 topochemins	
Oxytelodes		PAR	OSORII
Hoplitodes		Parosorlus	are are one and
Oxytrogus		Ouloglene	
Aploderus		Mesotrochus	
Haploderus -		Oryssoma	Oryssomma
Phloeonaeus		Teiros	
Anisopsis		Teras	
Oxytelus			
s. Caccoporus	Caccoporus	LEPTOT	YPHLINAE
s. Anotylus		Leptotyphlus	
s. Epomotylus		Entomoculia	s. Entomoculia
s. Emopotylus		23/8/07/90000016	s. Paratyphlus
s. Tanycraerus	~ ~ ~ ~	Cyrtotyphlus	+
	s. Boettcherinus		
	s. Styloxys	MAYE	ETINAE
Platystethus		Mayetla	
s. Pyctocraerus	Pyctocraerus	Mayera	
	s. Craetopycrus	OXYP	ORINAE
Bledius		Oxyporus	
Bargus	(= Hesperophilus)	Oxyporus	
Tadunus	(= Hesperophilus)	MEGALO	PSIDIINAE
s. Astycops s. Belidus			1.f la min n
s. Blediodes	(= Hesperophilus)	Manulangidia	Megalopinus
s. Elbidus	(= rresperopultus)	Megalopsidia Megalops	Megalopsidia Megalops
s. Euceratobledius		Aulacotrachelus	Aulacotrachelu
s. Hesperophilus Curt.		Autacotrachetas	s. Megalopsidicil
o. neoporopimus curt.	Bargus	s. Stylopodus	5. Megalopsidicii
	Blediodes	s. Stylopodas	s. Gata
		Donostolas	Perostylu
	Tadnnus		
s. Pucerus	Tadunus	s. Perostylus	
s. Pucerus			NINAE
s. Pucerus		STE	
s. Pucerus	s. Pareiobledius s. Dicarenus		NINAE
s. Pucerus Typhlobledius	s. Pareiobledius	STE	NINAE  Eyryops
T <b>y</b> phlobledius	s. Pareiobledius s. Dicarenus Cotysops	STE	NINAE  Eyryops  Laestris
	s. Pareiobledius s. Dicarenus Cotysops	STE	NINAE  Eyryops  Laestris  Zolmaenus
Typhlobledius Thino	s. Pareiobledius s. Dicarenus Cotysops	STEN Stenus Nestus	NINAE  Eyryops  Laestris  Zolmaenus  s. Nestus
Typhlobledius Thino Sciotrogus	s. Pareiobledius s. Dicarenus Cotysops	STEN Stenus  Nestus s. Tesnus	NINAE  Eyryops  Laestris  Tolmaenus
Typhlobledius Thino	s. Pareiobledius s. Dicarenus Cotysops	STEN Stenus  Nestus s. Tesnus Mutinus	NINAE  Eyryops  Laestris  Zolmaenus  s. Nestus
Typhlobledius Thino Sciotrogus Phinobius	s. Pareiobledius s. Dicerenus Cotysops BHI s. Thiphonilus	STEN  Stenus  Nestus  s. Tesnus  Mutinus  s. Hypostenus	Eyryops Laestris Volmaenus S. Nestus
Typhlobledius Thino Sciotrogus Thinobius s. Thinophilus	s. Pareiobledius s. Dicarenus Cotysops s. Thiphonilus Thinophilus	STEN  Stenus  Nestus s. Tesnus Mutinus s. Hypostenus Systenus	NINAE  Eyryops  Laestris  Zolmaenus  s. Nestus
Typhlobledius Thino Sciotrogus Phinobius	s. Pareiobledius s. Dicerenus Cotysops BHI s. Thiphonilus	STEN  Stenus  Nestus s. Tesnus Mutinus s. Hypostenus Systenus Areus	NINAE  Eyryops  Laestris  Volmaenus  s. Nestus
Typhlobledius Thino Sciotrogus Thinobius s. Thinophilus s. Thinoblellus	s. Pareiobledius s. Dicarenus Cotysops  S. Thiphonilus Thinophilus	STEN  Stenus  Nestus s. Tesnus Mutinus s. Hypostenus Systenus Areus Astenus Lynch	Eyryops Laestris Volmaenus S. Nestus
Typhlobledius Thino Sciotrogus Thinobius s. Thinophilus	s. Pareiobledius s. Dicarenus Cotysops  S. Thiphonilus Thinophilus	STEN  Stenus  Nestus  s. Tesnus  Mutinus  s. Hypostenus  Systenus  Areus  Astenus Lynch  Stenosidotus	Eyryops Laestris Volmaenus S. Nestus
Typhlobledius Thino Sciotrogus Thinobius s. Thinophilus s. Thinoblellus	s. Pareiobledius s. Dicarenus Cotysops  S. Thiphonilus Thinophilus	STEM  Stenus  Nestus s. Tesnus Mutinus s. Hypostenus Systenus Areus Astenus Lynch Stenosidotus s. Hemistenus	Eyryops Laestris Volmaenus S. Nestus
Typhlobledius  Thino Sciotrogus Thinobius  s. Thinophilus s. Thlnoblellus  OSORI	s. Pareiobledius s. Dicarenus Cotysops  S. Thiphonilus Thinophilus	STEN  Stenus  Nestus  s. Tesnus  Mutinus  s. Hypostenus  Systenus  Areus  Astenus Lynch  Stenosidotus	VINAE  Eyryops  Laestris  Volmaenus  s. Nestus

		DIMI	THINIDAE 419
EUAES'	THETINAE	Leucopaederus	
NORDEN	SKIOELDIINI	Paederitlus	
			Geopaederus
Nordenskioeldla	Nordensklöldia	s. Paederidus	Poederidus
STENA	ESTHETINI	s. Paederognathus	Paederognathus
		Gnathopaederus We	
Stenaesthetus Stletocranius		s. Gnathopaederus C s. Pseudopaederus	
Stictocranius		s. I sendopaederus	
EUAE	STHETINI	Nazeris	s. Neopaederus
Turellus		Mesunius	
Octavlus		Dibelonetes	
	Anillosthetus	Dihelonetes	
Edaphus		Sunides	
	Rhenanus	s. Brachynetes	
Tetratarsus			s. Apteronetes
Tetrameres			s. Heteronetes
Edaphellus			s. Melanetes
Paredaphus		Astenus Dej.	
Tamotus		Sunius of Er.	
Eusesthetus		2 PF	Thoobia
Eristhetus	71	s. Mecognathus Suniogaster	Mecognathus
	Eristethus	s. Neognathus	27
Ctenomastax	Evaesthetus	s. Astenognathus	Neognathus
Ctenomax		s. Eurysunius	
o to no mag	Ctenotomax	Stilicopsis	
	Ctenotoma <sub>2</sub>	Stamnoderus	
PAED	ERINAE	Santiagonius	
IADD	EIGINAE	Myrmecosaurus	
PINO	PHILINI	Myrmecoscopaeus	(=Myrmescopaeus)
Pny	IOPHILI		Myrmescopaeus
Z 10	TOPHILA		Myrmecoscapaeus
Pinophllus		Ophryomedon	
Pityophilus		Echlaster	
Lycidius	Lycidus	s. Leptogenlus	
s. Heteroleucus		s. Polyasterellus	
s. Metaplnophilus		Ch. II.	Ramba
s. Pinophilinus		Chellaster Zonaster	Cheilaster
Neopinophilus	3. Phinopilus	Sclerochiton	
Lathropinus		Saurellus	
Araeocerus		Same	Neosclerus
s. Scotocerus		Lobochilns	Lobochilus
Teenodema		Neosclerus	(geuus, above)
Gymnurus	* * * *	Stiliderus	(see Psilotrachelus)
s. Taenodemiella		Monista	
Dny	OCIRRI	Suniotrichus	
	CIRRI	Suniocharis	
Procirrus			<ol> <li>Parasuniocharis</li> </ol>
	Microphius		Rugllus
D	s. Procirrinus	Stilicus	Stilicus
Paraprocirrus  Eucirrus		Rugilus	(genus, above)
Oedodactylus		s. Stilicosoma	Sepedomorphus
Palaminus		S. Stilleosoms	Stilicosoma s. Parastilieus
z wasinings	s. Parapalaminus	Pachystilicus	5. I mastineus
Oediehirus	5. carapaiamings	Megastilleus	
Elytrobaeus			Stiliderus
s. Oedichiranus		Stilicoderus	Stilicoderus
DARD	ERINI	Psilotrachelus	Psitotrachelus
	TIMI		Styliderus
Neolindus		Stilieolina	
Lindus		Omostilleus	Omostilicus
Gnathymenus		Acrostilieus	
Paederus		Trochoderus	
Poederomorphus		Eustilieus	

Deroderus			Hemimedon
Stilocharis	(= Lithocharis)		Lena
Eusclerus			Asteria
Euselerus			s. Trachysectus
Thinocharis	ay an ma m	1	Lithocharis
s. Sciocharis			Pseudomedon
s. Medonella	(=Sunius)		Arthocharis
s. Sciocharella			Metaxyodonta
Monocharis	4 7 10 10 10		Ramona
Ophiomedon	(=Lithocharis)	ļ	Stilocharis
Stilomedon			Ophiomedon A changement has
	s. Lypomedon  Polymedon		Achenomorphus s. Dorocharls
t canthodlesso	Potymeann		s. Aderocharis
Acanthoglossa Cephisus			s, Panscopaeus
Eomedon			Charichirus
Cyclodesia	s. Cyclodesia		Isocheilus
Myrmecomedon	s. Cyclonesia		Neomedon
Attaxenus			Scioporus
Exomedon			Leiporaphes
Pachymedon		Ecitomedon	
Medon		Xenomedon	
Sunius Steph.		Perierpon	
Buntas Steph.	Orymedon	Nesomedon	
Achenomorphus	(genus, below)	Lypeticus	
s. Aderocharis	(subg. of Achenomor-	Lithocaon	
S. Additional is	phus)	Acalophaena	
s. Caloderina	(subg. of Sunins)	Calophaena	
s. Charichirus	(genus, below)	Parascopaeus	
s. Chloëcharis	(=Sunius)	Daenochilus	
s. Cryptoporus		Scopaeus	
s. Isocheilus	(genus, below)	Leptorus	
s. Hypomedon	(subg. of Sunius)	•	Pseudorus
Euastenus	(=Sunius)		Polyodontus
s. Hemimedon	(=Hypomedon)	Scoponaeus	s. Scoponeus
s. Lena	(=Hypomedon)	s. Leucorus	(subg. of Orus)
s. Lithocharis	(genus, below)	s, Orus	(genus, below)
Arthocharis	(=Lithocharis)	s. Pycnorus	(subg. of Orus)
Metaxyodonta	(=Lithocharis)	s, Scopaeodera	
s. Medonodonta		s. Scopacopsis	
s. Mespalerus	Mr 44 44 17	s. Scopaeoma	
s. Micromedon Csy.	(=Sunius)	s. Pseudorus	(⇒Scopaeus)
s. Neomedon	(genus, below)	s. Polyodontus	(=Scopaeus)
s. Oligopterus	(=Sunius)		Orus
s. Ovymedon	(=Medon)		Pycnorus
s. Panscopaeus	(subg. of Achenomor-		s. Leucorus
•	phus)	Euscopaeus	
s. Platymedon		Scopaeomerus	
s. Paramedon	Paramedon	Medome	
s. Polymedon	(=Lypomedon)	Tripectenopus	
s. Pseudomedon	(= Lithocharis)	Domene	
Ramona	(=Lithocharis)	s. Enallagium	
s. Scioporus	(genus, below)	s. Neodomene	
s. Tetramedon		s. Lathromene	
s. Trachysectus	(subg. of Sunins)	Micranops	
<ol><li>Leiporaphes</li></ol>	(genus, below)	Phanophilus	
	s. Luzca	Lathrobium	
	Micromedon Luze	Centrocnemia	
	Sunius Curt.		Centrocnemiella
	Chloëcharis		Hypophylladobius
	Euastenus		Lathrobius
	Medonella		Litolathra
	Micromedon		Tetartopeus
	Oligopterus	s. Abletobium	
	Xenocharis	s. Apteralium	
	s. Caloderma	s. Deratopeus s. Eulathrobium	(subg. of Lobrathium)
	s. Hypomedon	s. Ediathronum	(Sung. of Londamidus)

s. Glyptomerus	(genus, below)	Bolbophites	
Typhlobiu m	(=Glyptomerus)	Mimophites	
s. Heterosoma	(=Sucoca)		Oplthes
s. Lathrobiella	(=Lobrathium)	Ophites	Ophites
s. Lathrobioma		Ecitonides	
s. Lathrobiopsis		Cephalochetus	
s. Lathrolepta		Calliderma	
s. Lathrotaxis	(=Lobrathium)	Noumea	-~-
s. Lathrotropis	(=Eulathrobium)	Numea	
s. Linolathra	(=Pseudolathra)	Scopaeodes	
s. Litolathra	(=Lathrobium)	Ababactus	(subg. of Ochthephilum)
s. Lobrathium	(genus, below) (=Lobrathium)	Formicocephalus	Ochthephilum
Bathrolium s. Microlathra	(= Lobrathum) (= Pseudolathra)	Cryptoblum	Cryptobium
s. Notoblum	(genus, below)	Cryptoblam	Epimachus
s. Paralathra	(=Pseudolathra)	s. Aderobium	(genus, below)
s. Platydomene	(subg. of Lobrathium)	s. Adelobium	s. Ababactus
s. Pseudolathra	(subg. of Lobrathium)	s. Astenoblum	
s. Tetartopeus	(=Lathrobium)	s. Biocrypta	(genus, below)
s, Throbalium	( = = = = = = = = = = = = = = = = = = =	s. Cryptobiella	(80-00)
s. Lathrobidium		s. Eucryptina	(subg. of Homaeotarsus)
	Sucoca	s. Gastroloblum	(subg. of Homaeotarsus)
	Heterosoma	s. Hesperoblum	(subg. of Homaeotarsus)
	Giyptomerus	s. Homoeotarsus	(genus, below)
	Typhlobium	Spirosoma	(= Homaeotarsus)
	Lobrathium	s. Lissoblops	(genus, below)
	Bathrolium	s. Monocrypta	(genus, below)
	Lathrotaxis		s. Neobactus
	Lathrobiella	s. Pycnocrypta	(genus, below)
	s. Eulathrobium		Homaeotarsus
	Lathrotropis	1	Spirosoma
	s. Platydomene		s. Homoeoblum
	s. Pseudolathra		s. Nemocotus
	Paralathra		s. Hesperobium
	Linolathra		s. Eucryptina
	Microlathra		s. Gastrolobium
D	Notobium		Aderobium Biocrypta
Pseudobium			Lissobiops
s. Dysanabatium			Monocrypta
Hyperomma	Seymbalium		Pycnocrypta
Scimbalium	Scimbalium	Baryopsis	
Scymbalium	(genus, above)	Pseudocryptobium	
Lathrobomorphus	(gends, above)	Latona	
Micrillus		1/11/07/03	
s. Schatzmayria		CM + DIII	T INTINIA E
Scymbalopsis	Test 400 400 400	STAPHY	LININAE
Euphonus		VANTH	OLININI
Suniopsis		AANTI	OLIMINI
Achenium			Zeteotomus
	s. Chinachenium	Metoponcus	Metoponcus
	s. Micrachenium	7eteotomus	(genus, above)
Platygonium		Cylindrocephalus	
Achenopsis		Metolinus	
Stereocephalus		Oligolinus	
Dolicaon			Stenistoderus
Adelobium		Leptolinus	Leptolinus
Leptoblum		Stenistoderus	(genus, above)
Pinobius		s. Leptoglenus	s. Leptoglenus
	Ophiomorphus	Microlinus	
	Dolichaon	Leptacinus	
Scotonomus		Leptacinodes	
3.5	s. Protoscotonomus	Xanthophius Vanthophius	1
Macrodicax		Xanthophyus Stletolinus	
Dicax		Habrolinus	
Sphaeronum		Leptomicrus	
Sphaeronium	Sphaerinum	Leurocorynus	
	Sphoerinium	Xanthocorynus	
	Spicocrettean	1 22 diletto ou 3 tiets	

122 2012311	200, 31111110 0		
Holocorynus			Callictenus
Paraxantholinus Bnhr.			Plociocerus
Pachycorynus		s. Agrodes	
Holisomorphus		Xenoblus	
Linosomus			Renda '
Linosoma		Plochionocerus	Plochionoceru
	Notolinopsis		Shp.
Lithocharodes			Atrecus
	Lithocharitoides	Baptolinus	Baptolinus
Hesperolinus		Atrecus	(genus, above)
Letolinus		Caecolinus	
Nematolinus		Parothius	
Somoleptus		Othius	(= Gyrohyphnus)
Spaniolinus '		Othiellus	Othiellus
Mitomorphus Nudobius		Diochus	~ ~ ~ ~
s. Pedinolinus		Rhegmatocerus Ophioŏmma	
s. Pedinolinus	s. Calontholinus	Platyprosopus	
Saurohypnus	s. Calontholinus	1 lacyprosopits	Metopius
Sauronyphus	Gyrohypnus		s. Megaprosopoda
Xantholinus	Xantholinus	s. Megaprosopus	Megaprosopus
24 anthornings	Othius	5, megaprosopue	with the same of t
	Gauropterus	STAPHY	LININI
	Sauriodes	STAPH	YLINI
	Megalinus	Sternotoxus	
	Xantholinus auct.	Holisus	
	Metacyclinus	Piestomorphus	
<i>Idiolinus</i>	s. Idiolinus	Hyptioma	
s. Typhlolinus	Typhlolinus	Diplostictus	
s. Calontholinus	(subg. of Nudobius)	Neobisnius	
s. Gyrohypnus	(genus, above)		Erichsonius
s. Hypnogyra		Actobius	Actobius
s. Megalinus	(genus, above)	Erichsonius	(genus, above)
s. Metacyclinus	(= Megalinus)	Phileciton	
s. Milichilinus		Paederallus	
s. Notolinopsis	(=Linosomus)	Philonthus	
s. Notolinus	(genus, below)	Cheilocol pus	
s. Typhlodes	(genus, below)		Laxobates
s. Vulda	(genus, below)	a Ferenteleuthus	s. Cephalonthus
	Notolinus Typhlodes	s. Eccoptolonthus s. Gabrius	
	Vulda	s. Gefyrobius	(=Bisnius)
Xestolinus	v ulda	s. Philonthus	(=Bismus)
Lissohypnus		Bisnius	s. Bisnius
Allotrichus		Districts	Gefyrobius
Platydromus		s. Rabigus	
Dinoxantholinus	(=Thyréocephalns)	s. Nephronthus	
Heterolinus		s. Onychophilonthus	
Homalolinus	* * * *	s. Pseudophilonthus	
Gauropterus	(= Gyrohypnus)		s. Jurečekia
Homorocerus			s. Philonthellus
Eulissus			s. Philonthoblerius
Dinolinus			s. Raucalius
Xanthohypnus			s. Sectophilonthus
Agerodes	w g. w	Orthidus	
Hymeneus		Cafius	
Thyreocephalus	Thyréocephalus	s. Bryonomus	
- Y - 3 14 - 15	Dinoxantholinus	s. Remus	
s. Indoscitalinus	Indoscitalinus	Dagudidas	Menapius
Linidius	Indoscytalinus Linidius	Pseudidus	s. Euremus
Tesba	Dinialas		s. Pseudoreinus
Paratesba			s. Fseudoremus
8cytalinus			Philonthopsis
SOJ MARITUO	Plochionocerus Del.		Koch
Sterculia	Sterculia	Jurečekia	(subs. of Philonthus)
Araeocnemus		Peucoglyphus	

Hesperus		1	s. Dinothenarus
s. Hesperotropis			s. Euryolinus
Stevensia			s. Nesiolinus
Scelotrichus			s. Picsiolinus
Leptopeltus			s. Chitocompsus
Atopocentrum		1	Ocypus
Anisolinus			Alapsodus
Dlatrechus			Anodus
Tolmerinus			Isopterum
Tolmerus			Goerius
Paratolmerus			Rayacheila
Amichorus			Ragochila
Flohria			Matidus
Onthostygnus			s. Tasgius
Chroaptomus			Pseudotasgius
Linoderus			s. Psendocypus
Amlchrotus			s. Parocypus
Misantilus			
Paederomimus			s. Protocypus
Pescolinus			s. Aulacocypus
Belonuchus			s. Neotasglus
			s. Xanthocypus
Trapeziderus	The section of the	77 1 3	Pancarpius
. 25	Trapezinotus	Erichsonellus	Erlchsonellus
s. Musicoderus	Musicoderus	Erichsonius	Erichsonlus Schub.
Xanthodermus		Pancarplus	(genus, above)
Ophlonthus		Emus	
Odontolinus			Creatophilus
Leucitus			Emys
Neoleucitus		Ontholestes	
Tropiopterius			Trichoderma
Mysolius		Thoracostrongylus	
Sanlderus			Paramich rotus
Actinus		Miobdelus	
Phucobius		Phytolinus	
Staphylinus	(= Creophilus)	Philetaerius	
Matidus	(= Ocypus)	Leistrotrophus Perty	Leistotrophus
s. Abemus	(subg. of Platydracus)	Discocephalus	
Parabemus	(= Abemus)	Schizochilus	
s. Chitocompsus	(subg. of Platydracus)	Eucibdelus	
s. Goërius	(= Ocypus)	Rhyncocheilus	
Rhagochila	(= Ocypus)	Trichocosmetes	
Rayacheila	(= Ocypus)	Parapalaestrinus	
s. Ocypus	(genus, below)	Seleucus	
Anodus	(= Ocypus)	Palaestrinus	
s. Platydracus	(genus, below)	Menoedius	
Bemasus	(= Platydracus)	Naddia	
s. Pseudocypus	(subg. of Ocypus)	Caranistes	
s. Tasgius	(subg. of Ocypus)	Physetops	
s. Trichoderma	(= Ontholestes)	Barygnathus	
Dinothenarus	(subg. of Platydracus)	Bombylodes	
s. Aulacocypus	(subg. of Ocypus)	Bombyllus	
s. Chaetodracus	(subg. of Platydracus)	Wasmanellus	Wasmannellus
s. Euryolinus	(subg. of Platydraeus)		***************************************
s. Neotasgius	(subg. of Ocypus)	Crasp	EDOMERI
s. Nesiolinus	(subg. of Platydraeus)	Craspedomerus	
	(subg. of Ocypus)	Pseudocraspedomerus	
s. Parocypus s. Plesiolinus	(subg. of Platydracus)	2 55 dayou aspendiner us	
s. Protocypus	(subg. of Ocypus)	XANT	нору <b>с</b> і
s. Yrotocypus s. Xanthocypus	(subg. of Ocypus)	Amelinus	
s. Manthocypus	Platydracus	Tympanophorus	
	Bemasus	Diaphoetes	
	s. Abemus	Pammegus	
	Parabemus	1 anninegus	
	s. Apostenolinus	Selma	Elmas
	s. A postenomus		Selma
		Agacerus	
	s. Asclalinus s. Chaetodraeus	Eurycerus	
	s. Chaetodra aus	Quedlosoma	

Dysanellus		Paederopsis	
·	s. Leptodiastemus	Antimerus	
	Lonia	Quediomacrus	
Colonia	Colonia	Moeocerus	
	Staphylinus	Homoeocerus Homorocerus Kr.	
Creophilus	Creophilus Saprophilus	Glyphesthus	
Thinopinus		Gryphestitus	Rolla
Trichocanthus		Leptoparius	Leptoparius
Hadropinus		Heterothops	
Hadrotes		Trichopygus	
Liusus		Euryporus	
Agelosus		Pelecyphorus	
Glenus		Rientis	
Paraxenopygus		Astrapaeus	Systolastes
Isanopus		Ctenandropus	=
Eugastus Taxiplagus		Algon	
Allostenopsis		Securipalpus	
Stenopsis		Creophilopsis	
Phanolinus		Barypalpus	
Ocyolinus		Parisanopus	
Philothalpus			Bolitogyrus
	s. Oligotorgus	Cyrtothorax	Cyrtothorax
	s. Xenopygus	Velleius	
Trigonopselaphus			Laverna
Trigonophorus	Prionopus	Vellelopsis	
s. Prionopus Nausicotus		Quedius	Aemulus
Styngetus			Thanatomanes
Біўцьсказ	Nordus	s. Ediquus M. & R.	
Brachydirus	Brachydirus	s. Euryquedlus	
Xenopygus	(subg. of Philothalpus)	s. Loncovilius	
Paragastrisus		s. Microsaurus	
Eurycnemus		Tenebrobius	n disaba
Gastrisus	an air air air	70 1 11 2 1 2 1 2 1	s. Pridonius Prionidus
Plociopterus	(=Xanthopygus)	s. Prionidus	Frionidas
Lampropygus s. Heteropygus	(=Xanthopygus)	s. Quedionuchus s. Raphirus	
Xanthopygus	(—124110110P3 Ban)	Quediopsis Port.	
Truntada 9 Bar	Heteropygus	s. Sauridus	Sauridus
	Lampropygus	s. Anaquedius	
Tricholinus		s. Anastictodera	
Philonthopsis Cam.		s. Cyrtoquedius	Total distance
Holisomimus		s. Distichalis	s. Distichalius
0	UEDIINI	s. Hemiquedius	
"4	Triacri	s. Indoquedius s. Megaquedius	
		s. Paraquedius	
Hasumius		s. Quediellus	
Prianophthalmus		s. Quedlochrus	
Polyphematiana			s. Arphirus
Polyphemus Lypophemus			s. Farus
Triacrus			Ediquus Rttr.
Tilacius		Cafloquedius	Cafioquedus
	QUEDII	Termitoquedius	
Euristus		Mimosticus	
Ecitolycus	(nom. nud.)	Quediopsis Fvl.	
•	Smilax	Acylophorus	
Cordylaspis	Cordylaspis	Rhygmacera	
Smilax	(genus, above)		Rhegmatocera
Scariphaeus			s. Neoacylophorus
Weiserianum			s. Paracylophorus
Haematodes  Platycnemus			s. Indoacylophorus
I may the mas	Platytoma	Anchocerus	
	- 546 8 5 5 114 11	1	

GENERI	U NAMES OF THE	FAMILI STAPHII	MINIME 420
		TO A CHINED	ODINIATI
Atanygnathus		TACHYPORINAE	
Tanygnathus Tanyanathinus		MEGARTH	
2 any greate in as	Ioma	Megarthropsis	
Tachinopsis	Tachinopsis	BOLITO	
Myotyphlus		Mycetoporus	
Cry ptom matus			Leichotes Schinomosa
HABROC	ERINAE	s, Ischnosoma	1schnosoma
		Myteroxis	
Amblyopinus			Ischnosomata
Omaioxenus Edrabius	Omaloxenus	Bryoporus	
Habrocerus		s. Bryophacis	
		Bolitobius s. Lordithon	(see below) Lordithon
TRICHOP	HYINAE	s. Lordinon	Bolitobius auct.
Trichophya		s, Carphacis	
Trichophyus			Bobitobus
Eumitocerus			Bolitobius
TERMITO	DICCINIAR		Bolitoglyphus
I ERWII I O	DISCINAL	Bryocharis	Bryocharis
Discoxenus		Megacronus s. Drymoporoides	
Termitodiscus		TACHYE	ODINI
s. Termitogerrus		Paradictyon	ORINI
	Lissodiscus	Dictyon	
CEPHALOP	LECTINAE	Mimocyptus	
		- Introduction	Sepedophilus
Cephaloplectus			Conosoma auet.
Eulimulodes		Conosoma	(= Tachinus)
Wasmannotherium		Conurus	(= Tachinus)
Xenocephalvs Vatesus		Conosomus	(= Tachinus)
Callopsenius		Euconosoma	Heterotachinus
Eupsenius		Heterotachinus Tachyporus	Heteroraciunus
•	Limulodes	Trachyopus	
Ecitoxenus	Ecitoxenus	Lamprinodes	
Termitopsenius		Lamprinus	
PYGOST	ENINAE		Lathria
PYGOS'		Iheringocantharus	
		Tachinoporus Paratachinus	
Pygostenus		Pseudotachinus	
s. Typhloponemys s. Ischnopygostenus		Neocharidius	
Mandera Mandera		Neocharis	
Eupygostenus		Tachinus	
Dorylotyphius		Hamotraho	~ ~ ~ ~
Delibius		Ellipotoma	
Xenidus		Ellipsotomus	
Deliodes Csy.		Elliptoma	Conosoma
Delius	Deliodes Eich.		Conurus
Megaloxenus	Denotes Elen.		Conosomus
Mimocete		s. Drymoporus	
Phocasoma		s. Porodrymus	
Doryloxenus			s. Paracoproporus
Anommatoxenus		Tachinoproporus	
Anommatophllus		A managed a decoder?	Tachinoproprus
Aspidobactrus		Antarctotachinus Tachinomorphus	
SYMPOLI	EMONINI	Physetoporus	
Sympolemon		Tachinoderus	
Enpolemon		Olophrinus	
Micropolemon			Erchomus
s. Anapolemon		Coproporus	Coproporus
s. Hemipolemon		Erchomus	(genus, above)
Nannostenus		s. Paracoproporus	(subg. of Tachinus)

420 601	MEIIN 200, UNITED S.	INTED IMITORNE	MODEOM
	Gilee	MYLLA	ENINI
Lougongwenhuc	Cilea Leucoparyphus		
Leucoparyphus Cilea	(genus, above)	Camacopalpus Camacopselaphus	
Astictus	(gends, above)	Cumacopsetuphus	Omacopselaphus
	SOD DODA NINI	Myllaena	
	CORDOBANINI	Centroglossa	
Cordobanus		Polypea	
TH	RICHOPSENIINI	DIGLO	TTINI
Trichopsenius		Diglotta	
Hamitopsenius		Diglossa	
Xenistusa		PRONO	MAEINI
	SYMMIXINI	Mataris	
Symmixus	~ ~ ~ =	Masuria	
Termitonicus		2.20002.20	Almora
,	HYPOCYPTINI	Nopromaea	
		Pronomaea	
Microcyptus	Anacyptus  Microcyptus		S. Cephalomaea
Anacyptus		LEPTANIL	LOPHILINI
Typhlocyptus	Gentle, and to	Leptanillophllus	
• • • • • • • • • • • • • • • • • • • •	Cypha	Acamatusina	Acamatusina
Hypocyptus	Hypocyphtus	Acamatusinella	
Cypha	(genus, above)	Ecitophanes	
TRII	LOBITIDEINAE	OLIG	OTINI
		Llophaena	
Trilobitideus		Oligota	
MIM	ANOMMATINAE	Somatium	
		Microcero Goliota	
Mimanomma		Logiota	
AL	EOCHARINAE	s. Holobus	
	REMATOXENINI	s. Deroligota	
	EMATUAENINI	s. Nesoligota	
Crematoxenus		s. Gnatholigota Oligusa	
Cryptomimus		Nematoscelis	
PU	LICOMORPHINI		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Pulicomorpha			DNANNINI
_	YLLODINARDINI	Termitonannus	
	THOMMAN		s. Tetraphilus
Phyllodinarda		TIMEPAH	RTHENINI
LE	UCOCRASPEDINI	Timeparthenus	
Leucocraspedum			USINI
Barronica			
Euryglossa ?	Mots	Decusa	
	ADINOPSINI	DORYLO	GASTRINI
Adinopsis		Dorylogaster	
	DEINOPSINI	EUSTENIA	MORPHINI
Deinopsis		Eustenlamorpha	
Demopsis Dinopsis		1	
2. 1 7	CVMNFICTNI	MIMEC	ITONINI
G	GYMNUSINI	Mimeciton	
Gymnusa	Ischnocephalus		s. Metamimeciton
			s. Paramimectton
P	ACHYGLOSSINI	HYGRO	NOMINI
	Pagla	Fort	GASTRI
Pachyglossa	Pachyglossa		
Euryglossa	Euryglossa	Ecitogaster	

	MIMONILLAE	Gyrophaenae	
		Blapticoxenus	
Mimonilla		Brachidamorpha	
Labidomimus		Brachida	
	COROTOCAE	Brachychara	
an to training		Encephalus	
Termitoptochus		Hygroptera	
Termitoptocinus Eutermitoptochus		Hoplomicra	
Affinoptochus		Gyrophaena	
Termitotima		s. Enkentrophaena	
Termitomimus		s. Phanerota s. Orphnebioidea	
Spirachtha		s. Eumicrota	
Corotoca		s. Phaenogyra	
Thyreoxenus		s. Agaricophaena	
Eburniola	w = * *		s. Acanthophaena
Paracorotoca			s. Agaricochara
ldiogaster			s. Leptarthrophaena
Termitopullus		s. Allocota	(= Razia)
Termitella		Agaricochara	(subg. of Gyrophaena)
Oideprosoma		Solenoglossa	
Dorylomimus		Neobrachida	
Dorylocratus Dorylonannus		Stichostigma	
Termitochara		Hypselusa	
Termitothymus		Parasilusa	
Abroteles		Eusipalia	
Thaxteria		Eudiestota Diestota	
		Amenusa	
	PODUROIDEAE	Apheloglossa	
Poduroides		1 April 1	Prosilusa
2 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Pectusa	!
	PERINTHI	Pseudoligota	
Perinthus		Pseudophaena	
Lauella		Sternotropa	
		Adelarthra	
	SAPHOGLOSSAE	Prosilusa	(= Diestota)
Saphoglossa			Neosilusa Plagiusa
Barychara		Plagiusa Azasilara	(genus, above)
Cryptocompsus		Neosilusa Pelekoglossa	(501145, 1010 10)
Protinodes		Pseudobrachida	
Heterotaxus		Ousilusa	
	HYGRONOMAE	Coenonica	
	HYGRONOMAE		
Tetralina		Homalotae	
Hygronoma		Arrostoryta	
Gyronycha		Peliusa	
Gnypetosoma		Microdinarda	
Caloderella		Cyphea	
Bamona		Cyphaea	
Leptohamona Alisalia		Lembonia	
Protopristus		Placusa	
Tiotopuscus		s. Calpusa Termitusa	
E	BOLITOCHARINI	Hetairotermes	
	OXYPODINI	Termophila	
	OA11 ODAII	Chledophila	
Oxypodinus		Homalota	
		Epipeda	
F	CLACHISTARTHRONES	Lampromalota	
Elachistarthron		Mimomalota	
Orthodiatelus		Neomalota	Neomalota
	I) was Draines	Eccoptogenia	
	DINARDOPSES	Anomognathus	Theetura
Dinardopsis		Thectura	Incautu

	,		
Pseudoplacusa		Anebolura	
Deralia		Paracyphea	
	Con real -	s. Brachycyphea	
	SILUSAE	Gastrophaena	
Silusa		Bolitochara	(see Zyras)
s. Stenusa		s. Ditropalia	Ditropalia
Tomoxelia		Pleurotobia	
Schistacme		Stictalia	
	Рнутові	Venusa	
Liparocephalus	der was man one		s. Agaribiota
Diaulota		Silusida	
Amblopusa		Pseudatheta	
Amblyopusa		AUTALIAE	
Antarctophytosus			
Parnphytosus C	am	Autalia	
Austromalota		Ophioglossa	
Thinusa		s. Antrogastra	
Phytosus	the gas was one	Eudera	
s. Euphytosus		Euvira	
	Paraphytosus	Linoglossa	or an or so
	Bnhr.	Gansia	
s. Actosus		Rhopalogastrum	7.11.
s. Anopsisus		Eustenia	Balda
Bryothinusa		Attonia	Eustenia
Bryobiota		Attoma	
Baeostethus		DIGR	AMMINI
Arena		Digrammus	
Ro	LITOCHARAE	1	EDONITAL
50.		MYRMEDONIINI FALAGRIAE	
	Sipalia		AGRIAE
•	Pisalia	Aleodorus	
Leptusa	s. Leptusa	Chitalia	
s. Pachygluta		Cordalia	
s. Pasilia		Cardiola	
s. Typhlopasilia	(=Typhlosipalia)	Strandiodes	
Typhlosipalia	s. Typhlosipalia	l	Cardiolita
s. Halmaeusa	Typhlopasilia	Lophagria	
s. Oreusa		Borboropora	
s. Pisalia	(=Sipalia)	Pseudoscopaeus	
s. Eucryptusa	(=Sipana)	Aneurota	
Dianusa		Orthagria Falagriota	
Ulitusa		Dorylonilla	
Paraleptusa		Rhopalinda	
Apteraphaenops		Ecitophila	
Epamyktoglossa		Diploeciton	
Crimalia		· Processon	Acamototeras
Termitissa	W M Ju	Ecitocryptus	
Termitoecia		Ecitoplectus	
Pseudoperinthus			Derema
Ameristoglossa		Demera	Demera
Tachiona		Derema	(genus, above)
Philotermes		s. Demerilia	
Termitospectrum		s. Demerina	
Euryusa		s. Demerinda	
Thamiosoma		s. Dorylophila	
Tachyusida		s. Dorylophilina	
Tachychara		s. Koilomera	
Heterota		Termitolara	
Thecturelia		Longiprimitarsus	
Thecturota		Falagria	
Oligurota			Coenobiotes
Hemithecta		s. Anaulacaspis	
Caloderina		Falagrioma	
Phymatura		Leptagria	
Phymaturosilusa			Malania
Pseudosilusa		s. Melagria Falagriola	Melagria 

s. Lissagria		Xesturida	
	s. Myrmecocephalus	Trichiusa	
s. Stenagria	Stenagria	Tarphiota	
Lorinota			Doliponta
Stilicioides		Lipodonta	Lipodonta
Myrmecocephalus	(subgenus, above)	Discerota	
Omoschema		Pachorhopala	
Meroncra		s. Leiorhopala	
Merona Neolara	o- to to as	Lypoglossa Goniusa	
Trachyota		Notothecta	
Drepanopora		s, Kraatzia	
Eccoptoglossa		s. Lyprocorrhe	
Myrmecopora		s. Notothectina	
2.1. 3.222000000000000000000000000000000000	s. Illusa	Bernhaueria	
s. Ilyusa	Nyusa	Tomoglossa	
s. Xenusa		Actocharina	
Scytoglossa		Oligocharina	
Teliusa		Sipalotricha	
Amanota		Troposipalia	
Tachyusa			s. Brachysipalia
	Leucopus	Gaenima	
s. Thinonoma	Thinonoma	Asthenesita	
s. Calischnopoda			Evanystes
s. Caliusa			Geostiba
Tachyusilla Tashuusila			Typhlusida Sibiota
Tachyusota s. Cathusya			s. Sipaliella
s. Ischnopoda	(genus, below)		s. Sipanena s. Sonomota
s. Isemiopout	s. Chyusata	Sipalia	(=Leptusa)
	s. Pischnopoda	Geostiba	(=Evanystes)
Gnypetella		Sibiota	(=Evanystes)
Pseudognypeta	'_	Typhlusida	(=Evanystes)
Thripsophaga		s. Sipaliella	(subg. of Evanystes)
Gnypeta		s. Sonomota	(subg. of Evanystes)
Gnypeta		s. Sonomota	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma	s. Gnypetalia	s. Sonomota Alaobia	(subg. of Evanystes) (subg. of Ischnopoda) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma Rechota	s. Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda
Gnypeta Euliusa Gnypetoma		s. Sonomota Alaobia Pseudoleptusa	(subg. of Evanystes) (subg. of Ischnopoda) (subg. of Ischnopoda) Ischnopoda
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala	s. Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda  Achromota
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE	s. Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda  Achromota Acrotona
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE Brachyusa	s, Gnypetalia  ETAE 	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda  Achromota Acrotona Ancillota
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia	s. Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda Ischnopoda Achromota Acrotona Ancillota Colpodota
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota	s, Gnypetalia  ETAE 	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda  Achromota Acrotona Ancillota Colpodota Engamota
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE Brachyusa Fenyesia Strigota Eustrigota	s, Gnypetalia  ETAE 	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda Ischnopoda Achromota Acrotona Ancillota Colpodota
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota	s, Gnypetalia ETAE	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda  Achromota Acrotona Ancillota Colpodota Engamota Eurypronota
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE Brachyusa Fenyesia Strigota Eustrigota	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  Ischnopoda  Achromota  Acrotona  Ancillota  Colpodota  Engamota  Eurypronota  Mocyta
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta	(subg. of Evanystes) (subg. of Ischnopoda)  (subg. of Ischnopoda) Ischnopoda  Achromota Acrotona Ancillota Col podota Engamota Eurypronota Mocyta Neada
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Days	s, Gnypetalia   TETAE   Homia  Doya	s. Sonomota Alaobia Pseudoleptusa Atheta Homalota Er.  s. Hydrosmectina s. Oligatheta	(subg. of Evanystes) (subg. of Ischnopoda)  Ischnopoda  Achromota Acrotona Ancillota Colpodota Engamota Eurypronota Mocyta Neada Solenia
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadoia  Daya Schistoglossa Protoskiusa Neocallicerus	s, Gnypetalia   TETAE   Homia  Doya	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr.	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATH  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus	s, Gnypetalia   TETAE   Homia  Doya	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr. s. Hydrosmeeta	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus callicerus s. Semiris	s, Gnypetalia   TETAE   Homia  Doya	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr. s. Hydrosmeeta Thinoecia	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sphaerotaxus	s, Gnypetalia   TETAE   Homia  Doya	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoccia s. Noverota	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sphaerotaxus Adda	s, Gnypetalia   TETAE   Homia  Doya	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoecia s. Noverota s. Omegalia	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus callicerus s. Semiris s. Sphaerotaxus Adda Gastropaga	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr. s. Hydrosmeeta Thinoccia s. Noverota s. Omegalia s. Paradilacra	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sphaerotaxus Adda Gastropaga Saphocallus	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoecia s. Noverota s. Omegalia	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus s. Semiris s. Sphaerotaxus Adda Gastropaga Saphocallus Amischa	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoccia s. Noverota s. Omegalia s. Paradilacra s. Dilacra	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sephaerotaxus Adda Gastropaga Saphocallus Amischa Colposura	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr. s. Hydrosmeeta Thinoccia s. Noverota s. Omegalia s. Paradilacra	(subg. of Evanystes) (subg. of Ischnopoda) (subg. of Ischnopoda) Ischnopoda Ischnopoda Acrotona Ancillota Colpodota Engamota Eurypronota Mocyta Neada Solenia Thinoecia Dalicra
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus s. Semiris s. Sphaerotaxus Adda Gastropaga Saphocallus Amischa	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoecia s. Noverota s. Omegalia s. Paradilacra s. Dilacra s. Dacrila	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sephaerotaxus Adda Gastropaga Saphocallus Amischa Colposura	s, Gnypetalia	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr. s. Hydrosmeeta Thinoccia s. Noverota s. Omegalia s. Paradilacra s. Dilacra s. Dacrila s. Pseudothinoecia	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sephaerotaxus Adda Gastropaga Saphocallus Amischa Colposura	s, Gnypetalia  TETAE  Homia  Doya   Homia   S, Metamiseha	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoccia s. Noverota s. Omegalia s. Paradilacra s. Dilacra s. Dacrila s. Pseudothinoccia s. Tachynota s. Spelacolla s. Aloconota	(subg. of Evanystes) (subg. of Ischnopoda)
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Eustrigota Dadobia  Daya Schistoglossa Protoskiusa  Neocallicerus Collicerus s. Semiris s. Sphaerotaxus Adda Gastropaga Saphocallus Amischa Colposura s. Arthropycna	s, Gnypetalia  TETAE  Homia  Doya    S, Metamischa  Arpatheta	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmeetina s. Oligatheta Micratheta Bnhr. s. Hydrosmeeta Thinoccia s. Noverota s. Omegalia s. Paradilacra s. Dilacra s. Dacrila s. Pseudothinoecia s. Tachynota s. Spelaeolla s. Aloconota Terasota	(subg. of Evanystes) (subg. of Ischnopoda) (subg. of Ischnopoda) Ischnopoda Achromota Acrotona Ancillota Col podota Engamota Eurypronota Neada Solenia Thinoecia Dalicra Dalicra
Gnypeta Euliusa Gnypetoma  Rechota Prymnorhopala  ATE  Brachyusa Fenyesia Strigota Dadobia  Daya Schistoglossa Protoskiusa Neocallicerus Callicerus s. Semiris s. Sephaerotaxus Adda Gastropaga Saphocallus Amischa Colposura s. Arthropyena	s, Gnypetalia  TETAE  Homia  Doya    S, Metamischa  Arpatheta	s. Sonomota Alaobia Pseudoleptusa Atheta  Homalota Er.  s. Hydrosmectina s. Oligatheta Micratheta Bnhr. s. Hydrosmecta Thinoccia s. Noverota s. Omegalia s. Paradilacra s. Dilacra s. Dacrila s. Pseudothinoccia s. Tachynota s. Spelacolla s. Aloconota	(subg. of Evanystes) (subg. of Ischnopoda)

,,0			
s. Disopora		s. Atheta	
Disoporina		Delphota	TT- 4
s. Panalota			Elytrusa
	s. Peliolurga		Megista
s. Pelurga	Pelurga	Mycota	
s. Amphibitheric	n	Tetropla	
	s. Brundinia	Xenota	
s. Metaxya	Metaxya	Hilara	(=Microdota)
Phryogora	(=Hygroceia)	s. Tropatheta	
s. Valenusa			s. Stethusa
s. Phasmota		s. Hypatheta	Hypatheta
s. Crephalia		Athetalia	
s. Pseudohygroed	ia	Micrearota	
s. Hygroecia		Nemota	
s. Hygrocom	Phryogora	s. Earota	
s. Parameotica		Macroterma	
		s. Homalotusa	
s. Dralica		s, Liogluta	
s. Micratheta Cs	y. = = = =	Anepsiota	
s. Rhodeota		Athetota	
s. Ousipalia		Hypnota	
Pseudosipalia			
s. Hypsostiba		Lamiota	(=Atheta)
s. Arctostiba		s. Megista	(=Atheta)
s. Hummleriella		Elytrusa	(=Atheta)
s. Oreostiba		s. Adota	
s. Pseudopasilla		s. Thinobaena	
s. Halobrecta	(genus, below)	s. Rhagocneme	
Glaphya	(=Halobrecta)	s. Xestota	
s. Megaloscapa		s. Leptonia	
s. Halobrecthina	~	s. Pancota	
Rovalida		Aremia	
s. Taxicera		Dolosota	
s. Iotota		Microlia	
s. Dinaraea		Pseudota	
Aglypha		Reania	
Polyota			s. Coproceramlus
		s. Dimetrota	
s. Pachnida	s. Epimella	Dalotia	
s. Epimelia	s. Epimena	Dimetrolina	
s. Aerostiba		Arisota	
s. Plataraea		s, Badura	
s. Enalodroma		1	
Ptychandra		s. Sableta	
s. Libanostiba		Anatheta	
s. Bessobia		Canastota	
Trichiota	Thrichiota	Fusalia	
s. Pseudobessob	a	Taxicerella	
s. Euromota		s. Datomicra	
s. Anopleta		Hilarina	
Clusiota		Micromota	
s. Donesia		Monadia	
s. Traumoecia		Oligomia	
s. Synaptina		s. Parapyenota	
s. Pseudophilhy	ra s. Pseudophllygra	s. Pycnota	(= genus, below)
s. Philhygra		s. Oxypodera	
s. Pseudomegista		s. Chaetida	
		s. Pachyatheta	
s. Microdota		s. Coprothassa	
Heteronoma		Hemitropia	
Heterophaena		s. Moluciba	
Ouralia		s. Molderba	
	Ililara		
s. Rhopalocerina		s. Actophylla	
		s. Amidobia	
Rhopalocera			
		s. Paramidobia	
Rhopalocera		s. Paramidobia	s. Agaphygra
Rhopalocera s. Rhopalotella		s. Paramidobia	s. Agaphygra s. Alaobia
Rhopalocera s. Rhopalotella s. Strobilocera		s, Paramidobia	s. Agaphygra

	s. Indatheta	Aenictonia	
	s. Paraloconota	Pseudopsidea	
	s. Parametaxya	s. Anommatonia	
	s. Parataxicera	s. Anommatochara	
	s. Pseudoleptonia	Periergopus	
	s. Stietathcta Cam.	Santhota	
	(1)	Falagonia	
	s. Umbala Stictatheta Cam.	Dioxeuta	
	(2)	Apteranillus	4.40
	s. Dabura	Amaurodera	Apteranitla
	s, Homolocalea	Strabocephalium	
	Halobrecta	Tetrabothrus	
	Glaphya	100000000000000000000000000000000000000	Drusilla
Pelloptera		Astilbus	Astilbus
Termitopora			Agaricola
	Alevonota		Myrmedonio
Alevonota	Aleuonola (genus, above)	Drusilla	(genus, above)
Liota	(gends, above)	s. Anaulax	Anoulax
Alianta			s. Evansius
Pycnota		s. Tropignorimus Acanthodonia	
2 3 02000	Poctyna	Anepipleuronia	
2		Gallardoia	
SCHI	BTOGENIAE	Orphnebiota	(=Deroleptus)
Schistogenia		Myrmecoxenia	
Exatheta		Philastilbus	
Mimatheta		Deroleptus	
Mimacrotona			Orphnebiota
Strophogastra		s. Colpoleptus	
Pseudothamiaraea		Orphnebius	
Mimoxypoda Thamiaraea		s. Aulacothoracobius	
т нашитагаеа		s. Megalocephalobius	
	Lentoglossula	- 3 C 1 - 1 - 1 - 1	
Neoleptoglossa	Leptoglossula Neoleptoglossa	s. Mesocephalobius	
Neoleptoglossa  Leptoglossa	Neoleptoglossa	s. Microcephalobius	
Neoleptoglossa  Leptoglossa  Stylopalpus		s. Microcephalobius s. Stenaspidobius	
Leptoglossa Stylopalpus	Neoleptoglossa Leptoglossa	s. Microcephalolius s. Stenaspidobius s. Thoracoblus	
Leptoglossa Stylopalpus	Neoleptoglossa	s. Microcephalobius s. Stenaspidobius	
Leptoglossa Stylopalpus	Neoleptoglossa Leptoglossa smedoniae	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina	
Leptoglossa Stylopalpus Myr Ecitonia Ecitonusa	Neoleptoglossa Leptoglossa  EMEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus	
Leptoglossa Stylopalpus Mys Ecitonia Ecitonusa Ecitonidia	Neoleptoglossa Leptoglossa MEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus	
Leptoglossa Stylopalpus  Mys Ecitonia Ecitonusa Ecitonidia Ecitophytes	Neoleptoglossa Leptoglossa  MISDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusu Ecitophytes Ecitophya	Neoleptoglossa Leptoglossa smedoniae	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Sahlbergius	
Leptoglossa Stylopalpus  Mys Ecitonia Ecitonusa Ecitonidia Ecitophytes	Neoleptoglossa Leptoglossa  **MEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahlbergius Macfieia	
Leptoglossa Stylopalpus  MYR Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha	Neoleptoglossa Leptoglossa smedoniae	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahlbergius Macfeia Termitolinus	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusu Ecitophytes Ecitophya	Neoleptoglossa Leptoglossa  MMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahlbergius Macfieia	
Leptoglossa Stylopalpus  Mys  Ecitonia Beltonusa Ecitonidis Ecitophytes Ecitophya Ecitomorpha Ecitochara	Neoleptoglossa Leptoglossa  MEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahlbergius Macfiela Termitolinus Termitopulex	
Leptoglossa Stylopalpus  Mys  Ecitonia Bcitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptobius	Neoleptoglossa Leptoglossa  Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Sahlbergius Macfiela Termitolinus Termitotelus Termitotelus	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha Ecitochara Sceptoblus Drusillota Dromanonma Ecitophiletus	Neoleptoglossa Leptoglossa  MEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahibergius Macfieia Termitolinus Termitopulex Termitotelus Termitopadia Termitopadia Termitopadia Termitopadia	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha Ecitochara Sceptobius Drusillota Dromanomma Ecitophiletus Dromeciton	Neoleptoglossa Leptoglossa   Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylosatrius Dorylostethus Dorylostethus Sahlbergius Macfiela Termitolinus Termitopulex Termitotelus Termitopula Termitopadia Termitana Termitotropha	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptobius Drusillota Dromanonma Ecitophiletus Dromeciton Ponerilla	Neoleptoglossa Leptoglossa  Mededoniae Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahibergius Macfieia Termitolinus Termitopulex Termitotelus Termitopadia Termitopadia Termitopadia Termitopadia	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonida Ecitonidia Ecitophytes Ecitophya Ecitomerpha  Ecitochara Sceptobius Drusillota Dromanonma Ecitophiletus Dromeciton Ponerilla Ecitonilla	Neoleptoglossa Leptoglossa  AMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylosatrius Dorylostethus Dorylostethus Sahlbergius Macfiela Termitolinus Termitopulex Termitotelus Termitopula Termitopadia Termitana Termitotropha	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitophytes Ecitophya Ecitochara Sceptobius Drusillota Dromanomma Ecitophiletus Dromeciton Ponerilla Ecitonilla Tropidera	Neoleptoglossa Leptoglossa  RMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylosatrius Dorylostethus Dorylostethus Sahlbergius Macfiela Termitolinus Termitopulex Termitotelus Termitopula Termitopadia Termitana Termitotropha	
Leptoglossa Stylopalpus  MYE  Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptoblus Drusillota Dromanonma Ecltophiletus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus	Neoleptoglossa Leptoglossa  AMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Sahlbergius Macfieia Termitolinus Termitopulex Termitotelus Termitobia Termitobia Termitopaedia Termitoropha Jacobsonella	
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptobius Drusillota Dromanonma Ecitophiletus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia	Neoleptoglossa Leptoglossa  RMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Sahlbergius Macfieia Termitolinus Termitopulex Termitotelus Termitobia Termitobia Termitopaedia Termitoropha Jacobsonella	
Leptoglossa Stylopalpus  MYE  Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptoblus Drusillota Dromanonma Ecltophiletus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus	Neoleptoglossa Leptoglossa  RMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Sahlbergius Macfieia Termitolinus Termitotelus Termitotelus Termitobia Termitopaedia Termitopaedia Termitoropha Jacobsonella  Disticta	Zunia  Disticta  Felda
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonida Ecitonidia Ecitophytes Ecitophya Ecitomerpha  Ecitochara Sceptobius Drusillota Dromanonma Ecitophiletus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia	Neoleptoglossa Leptoglossa  RMEDONIAE Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Dorylostethus Macfieia Termitolinus Termitopulex Termitotelus Termitobia Termitopaedia Termitopaedia Termitorpoba Jacobsonella Disticta Asticta	Zunia  Disticta  Felda  Asticta
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitophytes Ecitophya Ecitochara Sceptobius Drusillota Dromanonma Ecitophietus Dromeiton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia Astilbides	Neoleptoglossa Leptoglossa   Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylostethus Dorylostethus Dorylusina Sahlbergius Macfieia Termitolinus Termitotelus Termitotelus Termitopaedia Termitopaedia Termitorpha Jaeobsonella  Disticta  Asticta Termitobiella	Zunia  Disticta Felda  Asticta
Leptoglossa Stylopalpus  MYE  Ecitonia Beltonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptoblus Drusillota Dromanonma Ecltophiletus Dromecton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia Astilbides Ocyplanus	Neoleptoglossa Leptoglossa   **MEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracobius Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahlbergius Macfiela Termitolinus Termitotelus Termitotelus Termitopaedia Termitopaedia Termitoropha Jacobsonella  Disticta Asticta Termitobiella Silvestrinus	Zunia  Disticta  Felda  Asticta
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitophytes Ecitophya Ecitochara Sceptobius Drusillota Dromanonma Ecitophiletus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia Astilbides Ocyplanus Dorylonia	Neoleptoglossa Leptoglossa   Myrmexidia	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylusina Sahlbergius Macfiela Termitolinus Termitopulex Termitotelus Termitopula Termitopadia Termitopadia Termitoropha Jacobsonella  Disticta  Asticta Termitobiella Silvestrinus Kakodaimonia	Zunia Disticta Felda Asticta
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonytes Ecitophytes Ecitophya Ecitochara Sceptobius Drusillota Dromanonma Ecitophietus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia Astibides Ocyplanus Dorylonia Methneria	Neoleptoglossa Leptoglossa   **MEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylosatrius Dorylostethus Dorylusina Sahlbergius Macfiela Termitolinus Termitopulex Termitotelus Termitopula Termitopadia Termitopadia Termitotropha Jaeobsonella  Disticta  Asticta Termitobiella Silvestrinus Kakodaimonia Methnerotherium	Zunia  Disticta  Felda  Asticta
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonidia Ecitophytes Ecitophya Ecitomorpha  Ecitochara Sceptobius Drusillota Dromanonma Ecitophiletus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia Astilbides Oeyplanus Dorylonia  Methneria Diplopleurus	Neoleptoglossa Leptoglossa   **MEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Dorylusina Sahlbergius Macfieia Termitolinus Termitopulex Termitotelus Termitopulex Termitopaedia Termitopropha Jacobsonella  Disticta  Asticta Termitobiella Silvestrinus Kakodalmonia Methnerotherium Termozyras	Zunia  Disticta  Felda  Asticta
Leptoglossa Stylopalpus  MYE Ecitonia Ecitonusa Ecitonytes Ecitophytes Ecitophya Ecitochara Sceptobius Drusillota Dromanonma Ecitophietus Dromeciton Ponerilla Ecitonilla Tropidera Mesarasus Scotodonia Tetradonia Astibides Ocyplanus Dorylonia Methneria	Neoleptoglossa Leptoglossa   **MEDONIAE	s. Microcephalobius s. Stenaspidobius s. Thoracoblus Myrmedonota Symbiochara Apteronina Dorylobactrus Dorylostethus Dorylostethus Sahlbergius Macfieia Termitolinus Termitotelus Termitotelus Termitopaedia Termitopaedia Termitorpoba Jacobsonella  Disticta  Asticta Termitobiella Silvestrinus Kakodalmonia Mothnerotherium Termozyras Philotermimus	Zunia Disticta Felda Asticta

71	Bolitochara		s. Rhopalodonia
Zyras	Zyras		s. Taprodonia
Myrmedonia	(=Drusilla)		s. Lepla
s. Apalonia s. Glossacantha			s. Termitelia
Acanthoglossa Mots.			s. Termitodonia
s. Myrmelia			s. Trigonozyras
s. Myrmoecia		Chlorotusa	s. Zyrastilbus
Nototaphra		Ecitopora	
s. Pella		Lowopola	Echinodes
s. Pellochromonia	~	Ecitosymbia	
s. Rhynchodonia	(=Termidonia)	Dinocoryna	
Termidonia	s. Termidonia	Microdonia	
	Rhynchodonia	Brachypteronia	
s. Androdonia		Porus	
s. Antronia		Paraporus	
s. Aplastonia		Pseudoporus	
s. Apostenonia		Doratoporus	
s. Aulacocephalonia		Charoxus	
- Dibt-	s, Rocnema	Pseudotetrasticta	
s. Blepharonia s. Callodonia	Blepharonia	Catarractodes	
s. Canodonia s. Camonia		Catarractes	* * * *
s. Camona s. Cephalodonia		Thlibopleurus Pseudoperinthus	
s. Colpodonia		Myrmigaster	
5, 50.20 donia	s, Craspa	Rhoptrodinarda	
s. Craspedonia	Craspedonia	Allodinarda	
s. Crateodonia		Dinardilla	
s. Creodonia		Ectolabrus	
	Microcephalodonia	Philusina	
s. Ctenodonia		Pseudodinusa	
s. Diaulaconia		Dinusella	
	s. Remionea	Dabra	
s. Eremonia	Eremonia	Dabrosoma	
s. Euryalonia			Gapia
s. Eurydonia		Acanthouia	Acanthonia
s. Euryndonia		Trichodonia	
s. Fealina		Myrmcchusina	
s. Grammodonia s. Leptodonia		Myrmechusa	T amount to a second
s. Macrodonia			Lomechusoides
s. Myrmedonia	(=Drusilla)	Lomechusa	Lomechusa auct. (see below)
Platyusa	s. Platyusa	Xenodusa	(acc below)
s. Pachydonia		s. Pseudolomechusa	
s. Parophthalmonia			Lornechusula
s. Platydonia		Lomechusula	Lomechusula
s. Polydonia			Lomechusa
s. Pycnodonia		Atemeles	Atemeles
s. Rhynchodonia	(≕Termidonia)		Goniodes
s. Stichodonia			
s. Thoracodonia		PLAGIAR	THRINAE
s. Trachydonia		Plagiarthrina	
8. Trigonodonia			
s. Tropidonia	a Potes	Hopla	NDRIAE
s. Watsa	s. Botsa Watsa	Tinotus	
b. 11 atos	s. A canthoenemi-	Exaleochara	
	donia	Tinotoma	
	s, Acrothoraconia	Lophomucter	
	s. Razia	Lophomycter	
	Allocota	Tetrallus	
	s. Anophthalmo-	Microcephalina	
	donia	Compsoglossa	
	Aulacodonia	Hoplandria	
	s. Peltodonia	s. Platonica	
	s. Homalodonia	Platandria	
	s. Paragrammo-	Nosora	
	donia	Genosema	

ALEOCHARINI		Xenopelta	
CALODERAE		Termitoiceus	Ceratorenus
Phloeodroma		Termitomorpha	
Phloeopora		Trachopeplus	
t mocopota	Feluva	Ceratoxenus	(=Xenopelta)
Brachyglossa	Brachyglossa	Termitosius	
Pachycerota		Termitotecua	
Ilyobates		Corymbogaster	
Calodera		Termitozophllus Xenogaster	
. Orledonna	Callidera	Termitophya	
s. Caloderona	s. Spanioda	1 cimitolmy a	
s. Spaniodera	Spaniodera	Dis	KARDAB
s. Caloderopsis		Hamaanga	
s. Caloderella 1921	Caloderella	Homoeusa Myrmobiota	
	s. Triaulacodera	Soliusa	
	s. Pentaulacodera		Pseudodinarda
Acrostiba		Fauvelia Wasm.	Faurelia Wasm.
Longlpeltina	Tetralaucopora	Ecitodulus	
	s. Chiloporata	Euthorax	
Chilopora	Chilopora	Campoporus	
s. Tetralaucopora	(genus, above)	Eurynolida	
Ityocara	<del>-</del>	Myrmecochara Camponotus	
Parocalea		Dinusina	
Apimela		Dinusa	
Gyronychina		Chitosa	
Gampsonycha		Dinarda	
Paraleochara			Hesperophilus
Amarochara			Gistl
Nasirema s. Mniohates		AP	нуторі
s. Lasiochara			
		Aphytopus	
s. Amarocharella			
s. Amarocharella Pyroglossa			YPODAE
			YPODAE
Pyroglossa Ocalea Isoglossa		Ox Myrmedonella	
Pyroglossa Ocalea		Ox Myrmedonella Oligonotus	
Pyroglossa Ocalea Isoglossa s. Sorecocephala	s. Tetrocalea	Ox Myrmedonella Oligonotus Meotica	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea	s. Tetrocalea	Myrmedonella Oligonotus Meotica Cryptusa	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota	s, Tetrocalea	Ox Myrmedonella Oligonotus Meotica Cryptusa Deubella	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea	s. Tetrocalea	Myrmedonella Oligonotus Meotica Cryptusa	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus	s. Tetrocalea	Ox Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa	s. Tetrocalea  Blepharhymenus  S. Blepharthymor	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa	s. Tetrocalea Blepharhymenus s. Blepharrhymor- phus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa	s. Tetrocalea  Blepharhymenus  Blepharrhymorphus S. Syntomenus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus	s. Tetrocalea  Blepharhymenus  s. Blepharrhymorphus s. Syntomenus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla	s. Tetrocalea  Blepharhymenus  S. Blepharrhymorphus S. Syntomenus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus	s. Tetrocalea  Blepharhymenus  s. Blepharrhymor phus s. Syntomenus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa	
Pyroglossa Ocalea  Isoglossa s. Sorecocephala  Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyeria Porocallus	s. Tetrocalea  Blepharhymenus  S. Blepharrhymorphus S. Syntomenus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya	
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla	s. Tetrocalea  Blepharhymenus  S. Blepharrhymorphus S. Syntomenus  Sytus  Dasynotus  Randa	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa	Chilomorpha
Pyroglossa Ocalea  Isoglossa s. Sorecocephala  Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyeria Porocallus	s. Tetrocalea  Blepharhymenus  S. Blepharthymorphus S. Syntomenus  Sytus  Dasynotus	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Acrocyusa	Chilomorpha
Pyroglossa Ocalea Isoglossa s. Sorecocephala  Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla Porocallus Dasynotus Cranldium Doryloblus	s. Tetrocalea  Blepharhymenus  S. Blepharrhymorphus S. Syntomenus  Sytus  Dasynotus  Randa  Cranidium	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Acrocyusa Elaphromniusa	Chilomorpha
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla Porocallus Dasynotus Cranldium Doryloblus Dorylocerus	s. Tetrocalea  Blepharhymenus  S. Blepharrhymorphus S. Syntomenus  Sytus  Dasynotus  Randa  Cranidium	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Acrocyusa Elaphromniusa Pentanota Euryalea	Chilomorpha
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyeria Porocallus Dasynotus Cranidium Doryloblus Dorylocerus Dorylopora	s. Tetrocalea  Blepharhymenus  s. Blepharrhymorphus s. Syntomenus  Sytus  Dasynotus  Randa  Cranidium	Myrmedouella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Aerocyusa Elaphromniusa Pentanota	Chilomorpha  Chilomorpha  Chanoma  Pseudaphana
Pyroglossa Ocalea Isoglossa s. Sorecocephala  Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyeria Porocallus  Dasynotus  Cranldium Doryloblus Dorylopora s. Dorylocosta	s. Tetrocalea  Blepharhymenus  s. Blepharrhymorphus s. Syntomenus  Sytus Dasynotus Randa Cranidium	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Aerocyusa Elaphromniusa Pentanota Euryalea Pseudaphana	Chilomorpha
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla Porocallus Dasynotus Cranldium Doryloblus Dorylocerus Dorylopora s. Dorylocosta Ecitoxenidia	s. Tetrocalea  Blepharhymenus  s. Blepharrhymorphus s. Syntomenus  Sytus  Dasynotus  Randa  Cranidium	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Acrocyusa Elaphromniusa Pentanota Euryalea Pseudaphana Ocyusida	Chilomorpha  Chilomorpha  Chanoma  Pseudaphana
Pyroglossa Ocalea Isoglossa s. Sorecocephala Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla Porocallus Dasynotus Cranldium Doryloblus Dorylocerus Dorylopora s. Dorylocosta Ecitoxenidia Ecltoxenida	s. Tetrocalea   Blepharhymenus s. Blepharrhymorphus s. Syntomenus Sytus Dasynotus Randa Cranidium	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Aerocyusa Elaphromniusa Pentanota Euryalea Pseudaphana Ocyuslda Tectusa	Chilomorpha  Chanoma  Pseudaphana  Monacha
Pyroglossa Ocalea  Isoglossa s. Sorecocephala  Anocalea Gennadota Blepharrhymenus Colusa Echidnoglossa  Gastrorhopalus Beyerla Porocallus  Dasynotus  Cranldium Doryloblus Dorylocerus Dorylocerus Dorylocosta Ecitoxenidla Ecitoxenia Pseudoecitoxenia	s. Tetrocalea  Blepharhymenus  s. Blepharrhymorphus s. Syntomenus  Dasynotus Randa Cranidium  Pseudoecitozenia	Myrmedonella Oligonotus Meotica Cryptusa Deubella Ocyusa s. Zoosetha s. Poromniusa s. Leptusina s. Mniusa Eurylophus Gnathusa s. Parocyusa s. Cousya s. Aerocyusa Elaphromniusa Pentanota Euryalea Pseudaphana Ocyusida Tectusa Xenomma	Chilomorpha  Chanoma  Pseudaphana  Monacha
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s. Triochara

s. Aldochara

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Pseudino

Eleusinus

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Irmaria		s. Heterochara	
Oxypoda		Di 210001001414	Ctenochara
s. Mycetodrepa		s. Eurvodma	
s. Maurachelia		s. Xenochara	
s. Paroxypoda			s. Arybodma
s. Disochara		s. Baryodma	Baryodma auct.
s. Podoxya			s. Baryodma
s. Deropoda		s. Isochara	Isochara
s. Baptopoda		s. Calochara	
s. Baeoglena		s. Echochara	
s, Sphenoma		s. Homoeochara	
Thliboptera		s. Dyschara	
s. Parademosoma		s. Rheochara	
s. Bessopora		Metalea	
s. Demosoma	Dromyusa Demosoma	Rheobioma Rheocharella	
s. Demosoma s. Derocala		s. Ceranota	
S. Delocala	s. Scdomoma	Hoptonotus	
Hylota	5. bedomonia	Hoptonoius	Ceronota
	Devia	s. Coprochara	
Dasyglossa	Dasyglossa	S. Coprocuara	s. Funda
Nordenskjoeldella	Nordenskjöldella	s, Eucharina	Eucharina
Dasymera		s. Emplenota	
Ctenopeuca		Polystoma	
Polylobus		Polistoma	
Polylobinus		Polystomota	
Platyola		Polystomaria	
Stichoglossa		Polycharina	
Stenoglossa			s. Mesochara
s. Dexiogyla		Pinalochara	
s. Ischnoglossa		Maseochara	
Thiasophila	Thyasophila	Tithanis	
Myrmecodelus		Соттеа	
Hygropetrophila			Fauvelia Tate
Eurymniusa		Tetrasticta	
Ambodina Acrimaea	A colones	Pseudoplandria	
Crataraea	Acrimea		
Melanalia		INCER	TAE SEDIS
ni Ciditalia	Haploglossa		
Microglotta	Microglotta	Termitosuga	
Microglossa M. & R.		Acamatoxenus	
Ha ploglossa	(genus, above)	Wasmannina	
Schizely	THREAE		
Schizelythron			T INCLUDED IN
ALEOCI	TADAR		CATALOG
		Tacata	
Nanoglossa		Atacta	Labrocharis
Microglossa Fvl.		Brouniana	s. Labroporus
Piochardia		Brounia	Malcama
Oxysoma		Mecrona	Maoria
Paroxysmene Ocyota		Calonotus Siberia	Philomina
Pseudocalea		Chapmania	Mniophila
Aleochara		Drugia	Rencoma
Mecorhopalus		Typhloporus	Mycetochara Scopobium
Copiata		Marecon	Stenosthetus
o o proces	Fungicola	Eurynotus	. Te Hooville Lub
s. Ophiochara	Ophiochara	Berca	
s. Polychara		Jacabsonia	
s. Palaeochara		Fonsechellus	
s. Notiochara		s. Trianellus	
s. Oreochara		Inopeplus	
s. Megalogastria		Ino	
s. Skenochara		Euryplatus	
s Triochara		Popudino	

# LIST OF NEW NAMES PROPOSED HEREIN

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This list of references is intended to include all papers containing the validation of staphylinid generic names, all papers containing genotype fixations or supposed fixations of such names, and such other papers as contribute substantially to the nomenclatural history of the names. The arrangement is chronological under each author, except that in general the papers published in a single year are arranged in ascending order of page numbers. Exceptions are made in all cases in which conflict occurs between two articles by one author in any single year. These are listed in chronological order, as nearly as it could be determined. (See Mulsant and Rey, where great care has been taken to establish priority.) Much still remains to be done in establishing the dates of publication of many works, but close attention has been given to this aspect for many years.

All papers listed have been examined in detail, except for two that were not yet available in this country when the bibliography was prepared. These are so indicated in the text.

It is not supposed that the correct dates have been determined for all papers, but in every case the original and contemporary sources have been examined to establish the correct date of publication, and many subsequent studies of dates have been consulted. References in contemporary works of known date have been used in many cases to fix dates that had been questioned or incorrectly cited.

All works known to have been issued in parts are listed by parts with the date of each; and, of course, all cases of duplicate or multiple publication of the same article in several places are listed. Close attention has been paid to the actual author of the descriptions of the sections on Staphylinidae. In many of the older British works these parts must be credited to an author other than the one responsible for publishing the work (see Kirby, Leach, and Stephens). These works are listed under both authors.

In a few cases during the preparation of the manuscript erroneous references were used or names were ascribed in error to a wrong author. Most of these have been found and corrected, but a correction reference is inserted in the bibliography to correct any that remain. For example, any reference to Kirby, 1829a, should read Curtis, 1829; and Kirby, 1829b, should read Stephens, 1829b.

I am forced to disagree in a few points with F. J. Griffin, as quoted by Tottenham, and also with his predecessor in bibliography C. D. Sherborn, in the following cases: Kraatz, Naturgeschichte der Insekten Deutschlands; there is clear evidence that pp. 377-768 (not 353)

were published in 1857 but that pp. 769-1,080 were published in 1858. Mulsant and Rey, Tribu des Brevipennes; many of these were published three times, in two journals and as a separate work; some of the generic names actually appeared still earlier in articles in other journals; the list given by Tottenham is accurate as it stands but lacks about a third of the pertinent entries. Fauvel, Faune Gallo-Rhenane; Tottenham's tabulation does not show the date of the separate publications and appears to be in error on the date of volume 6 of the Bulletin; there are several cases beside those listed in which the pages do not correspond in the two editions.

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