

Jerzy PRÓSZYŃSKI

Catalogue of *Salticidae (Aranei)* specimens kept in major collections of the world

To Monsieur Pierre BONNET whose "Bibliographia Aranearorum" greatly promoted progress in arachnological research.

It is generally accepted now, that study of descriptions alone does not ensure proper identification of species of spiders and that examination of comparative specimens, especially types, is necessary. Unfortunately the types and other important specimens are scattered among more than fifty collections all over the world, the collections being often in disorder and poorly managed. The lack of information on whereabouts of comparative material makes finding of specimens a very difficult task. The aim of the present catalogue is to facilitate finding of comparative material of *Salticidae* for any research project by providing a guide to more important collections all over the world.

The catalogue is written from my personal notes made in 22 zoological museums I had opportunity to visit or to work in as well as from more or less complete lists sent to me by curators of numerous other collections, sometimes also compiled from various publications. It was unfortunately not possible to include all existing collections into present catalogue, to visit all collections personally is of course impossible and it was difficult for some curators to provide me with necessary information. The catalogue, however, gives information on whereabouts of specimens of approximatively three fourth of described species and should be rather quite useful in promoting systematic research on *Salticidae*.

The list of collections studied or mentioned in the catalogue is given below, preceded by code abbreviations, under which they are referred to within the text and followed by concise information about the contents.

- Bas.** — Naturhistorisches Museum, Augustinergasse 2, Basel, Switzerland.
Collections of SCHENKEL and MERIAN, also some species of MELLO-
-LEITÃO. Contains specimens from Switzerland, the Americas and

the Far East. There are numerous types (listed in the published catalogue¹).

The order within collection is good and there is a catalogue arranged alphabetically by genera. The contents written from my personal notes.

- Bel.** — Canadian Agricultural Research Institute, Belleville, Ontario, Canada. Small American collection, the list sent me by Mr. B. CUTLER.
- Ber.** — Zoologisches Museum, Humboldt-Universität, 104 Berlin, Invalidenstrasse 43, German Democratic Republic. Great and very important collection containing materials of C. L. KOCH, KARSCH, DAHL and others. Alcohol collection arranged alphabetically within family by genera and species, each species in a separate jar. Some part of the collection, especially types of C. L. KOCH, preserved dry and these are to be moved into alcohol. Some part of the collection mounted by F. DAHL into permanent slides "DAHL type". The catalogue to the collection is being prepared, but not yet ready. Contents written from my personal notes.
- Bno** — Private collection of Professor F. MILLER, Katedra použité entomologie, Vysoká škola zemědělská, Zemědělská 1, Brno, Czechoslovakia. Informations on some species kept there are compiled from papers of F. MILLER.
- Brux.** — Institut Royal des Sciences Naturelles de Belgique, rue de Vautier, Bruxelles IV, Belgium. Small but interesting collection containing 126 species including 8 types (of GILTAY, ROEWER and SIMON), kept in a good order. Contents written from a list sent to me by Mr. J. KEKENBOSCH and from my personal notes.
- Bud.** — Természettudományi Múzeum Álláttara, Baross utca 13, Budapest VIII, Hungary. Rather small collection containing material of CHYZER, KOLOSVÁRY, SZOMBATHY as well as some specimens of W. KULCZYŃSKI and perhaps L. DI CAPORIACCO (unconfirmed opinion in some papers). There is no competent arachnologist supervising that valuable collection and the order is somewhat less than exemplary; there is no catalogue or any list of contents. Informations on some species are written from my personal notes made during my visit in 1961; it appeared impossible to obtain more complete informations since that time.
- Bue.** — Museo Argentino de Ciencias Naturales, Av. Angel Gallardo 470, Buenos Aires, Argentina. Important collection from Argentina and adjacent areas. Incomplete informations about some types were kindly sent to me by Miss M. E. GALIANO, informations on some other species compiled from her papers.
- Cal.** — California Academy of Sciences. Informations on some species were sent to me by Dr. H. W. LEVI.
- Cape** — South African Museum (N. H.), Cape Town, Republic of South Africa. Informations of this small but important collection containing material of LAWRENCE and african species of PECKHAM were sent to me by Mr. A. J. HESSE and Dr. R. F. LAWRENCE.

¹ FORCART L. 1961. Katalog der Typusexemplare in der *Arachnida*-Sammlung des Naturhistorischen Museum zu Basel: *Scorpionidea*, *Pseudoscorpionidea*, *Solifuga*, *Opilionidea* und *Araneida*. Verh. Naturf. Ges., Basel, 72: 47-87.



- Cop.** — Zoologisk Museum, Universitetsparken 15, København, Denmark. Small but interesting collection containing some part of THORELL's material, including types of 13 species and other material from various continents. Contents written from my personal notes.
- Dub.** — National Museum of Ireland, Kildare Street, Dublin 2, Ireland. WORKMAN's collection and some specimens from THORELL's. Arranged geographically. Informations on two types kept there were sent to me by Miss G. ROCHE.
- Dur.** — Durban Museum, Republic of South Africa. Information on a few species kept there are borrowed from ROEWER (1965)¹.
- Fir.** — Istituto di Zoologia della Università, Via Romana 17, Firenze, Italy. Collection of L. DI CAPORIACCO containing material from Italy, Africa, South America, Asia and Pacific Archipelagoes. Specimen tubes kept in big glass jars as they were brought by various expeditions and are not sorted; the jars are often not labelled and usually there is no indication, which species can be found in particular jars. Part of jars is mixed with other collections and some could be discovered only after hours of search in various rooms of the Museum. There is no catalogue of any kind to this collection. All this is due to lack of an arachnologist supervising the collection, apparently left in disorder by death of L. DI CAPORIACCO. The collection is the most important assembly of L. DI CAPORIACCO specimens, other parts of DI CAPORIACCO's collections are kept in Genova and the Himalayan and Karakorum material in Milano. I could not confirm informations that some specimens of L. DI CAPORIACCO are kept in Budapest and Caracas. Contents of Firenze Museum collection is written from my personal notes.
- Frank.** — Natur-Museum und Forschungs-Institut Senckenberg, Senckenberg-Anlage 25, 6 Frankfurt a.M. 1, German Federal Republic. Great collection of KRAUS, ROEWER, STRAND, WIEHLE and others, containing material from all continents. Arranged by accession numbers within particular families, in an excellent although a bit complicated order. There is a good catalogue to the collection, arranged alphabetically by specific names within each family. There is also quite an important collection of unidentified *Salticidae*. Contents written from my personal notes.
- Gev.** — Museum d'Histoire Naturelle, Route Malagnou, Genève, Switzerland. Collection of R. DE LESSERT, mainly from Switzerland and Africa, numerous types; kept in a good order but there is no catalogue. Contents written from my personal notes.
- Goa** — Museo Civico di Storia Naturale, Via Brigata Liguria 9, Genova, Italy. Medium size collection with large part of THORELL's collection (with numerous types), also SIMON's, L. DI CAPORIACCO's and others. Contains materials from South-East Asia, Australia, Africa and Italy, arranged geographically with species mentioned in particular papers kept together. The contents of particular jars is usually written on jar labels, but there is no catalogue to the collection.

¹ ROEWER C. F. 1965. Die *Lyssomanidae* und *Salticidae-Pluridentati* der Aetio-pischen Region (*Araneae*). Ann. Mus. Afrique Centr. 8^o. Sci. Zool., Tervuren, 139, 86 pp., 73 ff.

- Ham.** — Zoologisches Institut und Zoologisches Museum, Von-Melle-Park 10, 2000 Hamburg 13, German Federal Republic. Large collection containing types and numerous material of L. KOCH, KEYSERLING and others. All species arranged alphabetically within families, each species in a separate jar. The order is exemplary, names and synonyms arranged according to ROEWER's catalogue. There is a catalogue to the collection, the list of types is already published¹. Contents written from my personal notes.
- Har.** — Museum of Comparative Zoology, Harvard University, Cambridge, Mass. 02138, USA. One of the biggest and most important collections of world. There are types of about 800 species described by PECKHAMS, EMERTON, BANKS, CHICKERING and other, the list of these was sent to me by Dr. H. W. LEVI. I do not know the collection of non-type specimens there, but it must be rich. There are also rich unidentified material from both Americas and some other regions.
- Hels.** — Zoological Museum, University, P. Rautatiekatu 13, Helsinki, Finland. Small collection from Finland and New Foundland. Contents written from my personal notes.
- La Plata** — Museo Historia Naturales, Universidad de la Plata, La Plata, Argentina. Informations on some specimens kept there are compiled from papers of M. E. GALIANO.
- Lei.** — Rijksmuseum van Natuurlijke Historie, Raamsteeg 2, Leiden, Holland. Collections of VAN HASSELT, DOLESCHALL and VAN HELSDINGEN, mainly from Indonesia and Netherlands. Collection is kept in a good order, but there is no catalogue to the collection. There is also unidentified collection from Indonesia and New Guinea. The contents of the collection written from my personal notes.
- Len.** — Zoological Institute, Academy of Sciences of the USSR, Universitetskaja nab. 1, Leningrad, USSR. The identified collection is relatively small but quite interesting, there is rich unidentified material from the Soviet Union. Informations about that collection has been brought to me by Mr. C. DZIADOSZ.
- Lon.** — British Museum (N. H.), Cromwell Road, London S. W. 7, Great Britain. One of the richest collections of the world containing many types of various authors, and very rich non-type material. The catalogue to the collection is being prepared now. The contents written from my personal notes.
- Lu.** — Zoological Institute, University, Helgonavegen 3, Lund, Sweden. Small collection from Scandinavia and LINDBERG's collection from Afghanistan (identified by ROEWER). Contents written from my personal notes.
- Mil.** — Museo Civico di Storia Naturale, Corso Venezia 55, 20/21 Milano, Italy. Part of the L. DI CAPORIACCO collection — from Himalaya and Karakorum only. The list of species kept there was sent to me by Mr. V. LEONARDI.

¹ RACK G. 1961. Die Entomologischen Sammlungen des Zoologischen Staatsinstitut und Zoologischen Museums Hamburg. II. Chelicerata II: Araneae. Mitt. Hamburg. Zool. Mus. Inst., Hamburg, 59, 60 pp.

- Min.** — Department of Entomology, Institute of Agriculture, University of Minnesota, St. Paul, Minn. 55101, USA. Small collection from the USA, also private collection of Mr. B. CUTLER, who sent me these informations.
- Mke** — Milwaukee Public Museum, 818 Wisconsin Ave., Milwaukee 3, Wisconsin, USA. Part of the PECKHAM collection with numerous types. There is no arachnologist supervising that collection. The informations on types was sent to me by Dr. H. W. LEVI.
- Mos.** — Zoological Museum, Moscow University, Herzen Street 6, Moscow, USSR. My informations are limited to a few species from the FEDTSCHENKO expedition.
- Nat.** — Natal Museum, Loop Street, Pietermaritzburg, Natal, Republic of South Africa. Informations on a few specimens compiled from ROEWER (1965).
- N.Y.** — The American Museum of Natural History, Central Park West at 79th Street, New York, N. Y. 10024, USA. Large collection from all over the world, the list of types was sent to me by Dr. W. J. GERTSCH.
- Os.** — Zoologisk Museum, Universitetet i Oslo, Sarsgate 1, Oslo 5, Norway. Small collection from Norway, the contents written from my personal notes.
- Oxf.** — Department of Zoology, University Museum, Parks Road, Oxford, Great Britain. Collection of O. P.-CAMBRIDGE with numerous types, also recent collection of J. A. L. COOKE. During my visit in 1965 the collection was being set in order and I do not know how far that went in the meantime. The list of contents was sent to me by Dr. J. A. L. COOKE.
- Par.** — Muséum National d'Histoire Naturelle, 61, rue de Buffon, Paris Ve, France. The most important collection in the world, containing the bulk of SIMON's collection, as well as some parts of collections of SCHENKEL, STRAND, BERLAND and MILLOT, DENIS, FAGE and some recent material of JÉZÉQUEL. There is a good catalogue arranged alphabetically by specific names, but not divided into families. The specimens arranged by catalogue (tube and jar) numbers. The contents written from my personal notes.
- Rio** — Museu Nacional, Quinta da Boa Vista, Rio de Janeiro, GB, Brazil. Informations on some species compiled from papers of M. E. GALIANO.
- S. Paulo** — Secretaria da Agricultura, Dept. da Zoologia, Av. Nazareth 481, São Paulo, SP, Brazil. Informations on some specimens compiled from papers of M. E. GALIANO.
- Sto.** — Naturhistoriska Riksmuseet, Stockholm 50, Sweden. Large collection with considerable part of THORELL's collection including numerous types, there are also some types of TULLGREN and some of SCHENKEL. The order is good and there is a catalogue to the collection. The list of contents was sent to me by Dr. P. I. PERSSON and checked with my personal notes.
- Sy.** — The Australian Museum, 6-8 College Street, Sydney, Australia. Small collection containing 89 spéciés from Australian region, including some types. The list of contents was sent to me by Mr. C. N. SMITHERS.

- Ter.** — Museum Royal d'Afrique Centrale, Tervuren, Belgium. The identified collection (DE LESSERT, ROEWER) is rather small but very interesting and contains numerous types. There is also large unidentified collections containing about 10.000 tubes. The informations were sent to me by Prof. P. L. G. BENOIT and checked with my personal notes.
- Up.** — Zoologiska Institutionen, Uppsala, Sweden. Small Scandinavian collection, the contents written from my personal notes.
- US.** — United States National Museum, The Smithsonian Institution, Washington, DC 20560, U.S.A. The list of a few types of *I. Fox* species was sent to me by Dr. H. W. LEVI. I was informed that there are numerous specimens of spiders, mainly from both Americas and Liberia, also some unidentified collections, but I do not know the details.
- Ut.** — Department of Zoology, University of Utah, Salt Lake City, Utah 84101, U.S.A. Collections of CHAMBERLIN with types. Incomplete informations were sent to me by Dr. H. W. LEVI.
- War.** — Instytut Zoologiczny, Polska Akademia Nauk, ul. Wilcza 64, Warszawa, Poland. Large and very important collection of KULCZYŃSKI (Europe, Siberia, South-East Asia, Australia, New Guinea and some other areas), TACZANOWSKI (Palaearctic Region and South America), KEYSERLING (South America) and other authors, also recent collections of PRÓSZYŃSKI and STARĘGA. There are numerous types and there is also some unidentified material. The collection is being set in order and the biggest part of it is accessible now; there is a catalogue to the collection and the catalogue of types is in preparation for print.
- Wien** — Zoologische Abteilung, Naturhistorisches Museum, A-1014 Wien I, Burgring 7, Austria. Medium size but very important collection of REIMOSER with some specimens of DOLESCHALL, L. KOCH, KULCZYŃSKI, SIMON; recent collection of KRITSCHER is kept separately. The collection is arranged systematically with each species kept in a separate jar. There is a good catalogue to the collection arranged by genera within each family. The contents written from my personal notes.
- Wr.** — Muzeum Zoologiczne, Uniwersytet Wrocławski, ul. Sienkiewicza 21, Wrocław, Poland. Contains GRUBE's collection from Siberia (types) and Silesia; also recent Silesian collection of Dr. M. CZAJKA and private collection of Doc. S. PILAWSKI from Southern Poland (Silesia, Beskida) and Ukraina. The contents of collection was communicated to me by Dr. M. CZAJKA, Dr. J. WIKTOR and Doc. S. PILAWSKI, I had also an opportunity to revise GRUBE's types.
- Ya.** — Peabody Museum, Yale University, New Haven, Connecticut 06511, U.S.A. List of 23 types of PETRUNKEVITCH was sent to me by Dr. H. W. LEVI.

The compilation of a catalogue of collections presents some difficulties because of various nomenclatures used by various authors during last 100 years. It would be useless to list separately every synonym found written on the labels in the collections studied. To overcome that difficulty all names were checked with nomenclatorial system used

by BONNET in his "Bibliographia araneorum"¹ and any differences or synonyms were ammended according to BONNET. To avoid new confusion arising from these changes, I had to quote in full all names and synonyms written on the labels whenever they differ from those used by BONNET. Names which agreed with BONNET are quoted throughout the catalogue in their first letters abbreviations. To simplify quotation system small spelling differences, and especially differences in endings like *-us*, *-um*, *-ium*, *-ion*, *-a* are not taken into account.

Some few exceptions from BONNET's system have to been introduced because of the progress in the systematic research achieved since 1939. These exceptions concern mainly South American species studied by M. E. GALIANO and also genera studied by J. PRÓ-SZYŃSKI (papers both printed and in preparation), for instance genera *Attulus*, *Pseudomogrus*, *Sitticus* and *Yllenus*.

Type-specimens are marked with word "TYPE", but such indications were impossible whenever types were not labelled as such. For instance majority of SIMON's collection in Paris consist of type-specimens, but none is labelled so. The specimens deserving particular attention because of their large number or some other features are marked by exclamation sign in parentheses (?). Doubtful cases or suppositions (for example supposed type-specimens) are marked with question mark and that is put into parentheses whenever that qualification comes from the author of the catalogue (?).

Some difficulties arisen from the specimens labelled with names apparently never published or which could not be synonymized. To avoid creation of new "nomina nuda" I was forced to remove all such names from the catalogue, although their publication could be of some help to arachnologists reviving particular genera. Presence of such specimens in particular collections is signalized under heading "undescribed" at the end of each genus. The specimens labelled as "sp. n." in the collections or identified to the genus only are quoted under heading "unidentified" also at the end of each genus. I have found that there is many very interesting specimens among these "unidentified", often recognized already as a new, but not yet described.

In spite of my efforts I was unable to find specimens of some 800 species mentioned by BONNET. These lacking species are omitted in the catalogue but their list can be easily inferred from comparison of the present catalogue and the BONNET's "Bibliographia araneorum". All species omitted in this catalogue can be therefore, considered as "no information" cases. The reasons for that omission are different.

Specimens of some species may be kept in the collection I had no opportunity to study. For instance 24 species of FRANGANILLO may be kept in Academia de Ciencias de Cuba, La Habana, Cuba. 11 species of BERLAND may be in Bishop Museum, Honolulu, Hawai 96819, U.S.A. Majority of lacking species of MELLO-LEITÃO may be kept in the collections in La Plata, Rio de Janeiro and São Paulo (see the list of Museums above). Some of species of L. DI CAPORIACCO may be kept in Museo de Biología, Escuela de Ciencias, Univ. Central de Venezuela, Caracas, Venezuela and also in Budapest. 5 species of KOLOS-VÁRY and 15 of SZOMBATHY are most probably in Budapest.

Types of some species were destroyed during the war — for instance of 3 species of BRISTOWE, 5 of DÖNITZ and STRAND, 8 of MENGE, 11 of SAITO².

Among others, I have no informations on whereabouts of specimens of 7 species of BANKS, 16 of KARSCH, 20 of C. L. KOCH, 8 of L. KOCH, 5 of KULCZYŃSKI, 31 of LUCAS,

¹ BONNET P. 1945-1961. Bibliographia araneorum. Analyse méthodique de toute la littérature aranéologique jusqu'en 1939. 1-3. Toulouse. 1 : 832 pp., 28 tt.; 2 : 5058 pp.; 3 : 591 pp.

² It can be add that some of collections survived by a miracle — like that of W. KULCZYŃSKI and W. TACZANOWSKI in Warszawa kept in the building set purposefully in fire by the Nazi German troops after the cease of hostilities in October 1944.

29 of NICOLET, 27 of PECKHAMS, 10 of O. P.-CAMBRIDGE, 12 of F. O. P.-CAMBRIDGE, 10 of ROSSI, 80 of SIMON, 22 of TACZANOWSKI, 15 of THORELL, 64 of WALCKENAER. Some of these are presumably lost, some could be kept in various small collections and some may be also hidden among collections studied (mistakes in labelling, omission in the catalogues and so on). I would be very grateful for informations on any specimens omitted in this catalogue.

It must be stressed here that correctness of quotation of any specimens in this catalogue depends from correctness of identification and labelling of the specimens in the collections, and from correctness of the existing catalogues to particular collections. It is unfortunately quite normal that there are numerous mistakes in the collections, the order in some collections is such that some species could be simply overlooked. The informations given in this catalogue can be considered as indication of presence of particular species in various collections; the lack of informations, however, does not exclude possibility that it could be discovered there later on.

In spite of these reservations it is hoped that the present catalogue will help in finding of comparative material for particular research projects and will therefore promote further progress in research on systematics of *Salticidae*.

I wish to stress that completion of this catalogue would be impossible without assistance of numerous arachnologists and curators, and to express my warm gratitude and thanks to all contributors. I thank to all persons indicated above in the list of collections, who sent me informations on particular collections. My research in the Museums visited were much facilitated by kind hospitality and assistance of persons supervising particular collections. For that I am especially grateful to Mr. S. CARFI - Firenze, Dr. D. J. CLARK - London, Dr. J. A. L. COOKE - Oxford, the late Dr. W. CROME - Berlin, Dr. L. FORCART - Basel, the late Dr. H. GISIN - Genève, Dr. M. GRASSHOFF - Frankfurt a. M., Dr. Delfa GUIGLIA - Genova, Dr. P. J. VAN HELSDINGEN - Leiden, Mr. M. HUBERT - Paris, Mr. J. F. JÉZÉQUEL - Paris, Dr. J. KEKENBOSCH - Brussels, Prof. O. KRAUS - Hamburg, Dr. E. KRITSCHER - Wien, Prof. B. LANZA - Firenze, Dr. G. RACK - Hamburg, Mme. F. REBIÉRE - Paris, Mr. J. C. REGNIER - Genève, Prof. S. SEGESTRALE - Helsinki, Miss M. STENKIL - Lund, Prof. E. TORONESE - Genova, Dr. L. TUXEN - Copenhagen, Prof. M. VACHON - Paris.

The typescript of the catalogue was read by Prof. O. KRAUS, and various points discussed personally or by mail with Dr. H. W. LEVI, Dr. B. PISARSKI, Dr. M. PRÓSZYŃSKA, Dr. W. STARĘGA, to whom I wish to express my warmest thanks.

The very special thanks are due to Prof. M. VACHON, who gave great contribution in correcting the typescript, clarifying numerous problems and suggesting amendments.

- Acragas**
- castaneiceps* SIMON, 1901. Par.-*A. c.* HOLOTYPE.
 - erythraeus* SIMON, 1900. Par.-*A. e.* HOLOTYPE; Rio-*A. unidentatus* M.-LEITÃO.
 - fallax* (PECKHAM, 1896). Har.-*A. f.* TYPES.
 - hieroglyphicus* (PECKHAM, 1896). Har.-*Amicus h.* TYPES;
 - Lon.-*A. h.*
 - humilis* SIMON, 1900. Par.-*A. h.* HOLOTYPE.
 - leucaspis* SIMON, 1900. Par.-*A. l.*
 - longimanus* SIMON, 1900. Par.-*A. l.* HOLOTYPE.
 - longipalpus* (PECKHAM, 1885). Har.-*Amicus l.* TYPE;
 - Wien-*A. l.*
 - miniaceus* SIMON, 1900. Par.-*A. m.*
 - nigromaculatus* (M.-LEITÃO, 1923). Rio-Noegus *n.* HOLOTYPE.

peckhami CHICKERING, 1946. Har.-*Amycus p.* TYPES.
procalus SIMON, 1900. Par.-*A. p.* HOLOTYPE.
quadriguttatus (F. O. P.-CAMBRIDGE, 1901). Har.-*Amycus q.* TYPES; Lon.-*Amycus q.*

rosenbergi SIMON, 1901. Par.-*A. r.* TYPES.

trimaculatus M.-LEITÃO, 1917. Rio.-*A. t.* TYPES.

zeteiki (CHICKERING, 1946). Har.-*Amycus z.* TYPES.

Admestina *bitaeniata* SIMON, 1902. Brux.-*A. b.*; Frank.-*A. b.*; Par.-*A. b.*

Adoxotoma *tibialis* (C. L. KOCH, 1848). Bel.-*A. t.*; Har.-*A. wheelerii* TYPE; Mke.-*A. wheeleri* PECKH., *A. t.*; Par.-*A. t.*

Aelurillus *chionopogon* SIMON, 1909. Ber.-*A. c.*; Ham.-*A. c.* TYPE; Par.-*A. c.*

nigrolivacea SIMON, 1909. Ber.-*A. n.*

Aeruginosus (SIMON, 1871). Oxf.-*A. mustellus*; Par.-*A. a.*

Affinis (LUCAS, 1846). Bas.-*A. a.*; Fir.-*A. a.*; Lon.-*Attus a.*; Oxf.-*A. a.*; Par.-*A. a.*; Sto.-*A. a.*; War.-*A. a.*

annulipes (LUCAS, 1839). Lon.-*Attus a.*

ater (KRONEBERG, 1875). Ber.-*A. a.*; Par.-*A. a.*

basseleti (LUCAS, 1846). Goa.-*Ictidops b.*; Par.-*A. b.*

blandus (SIMON, 1871). Lon.-*Aeluros* *b.*

candidus (SIMON, 1868). Oxf.-*A. c.*; Par.-*A. albicans*.

capreolus (L. KOCH, 1867). Ber.-*A. c.*; Lon.-*Aeluros* *c.*; Oxf.-*A. (Attus) c.*; Par.-*A. c.*

cervinus (THORELL, 1875). Cop.-*Yllenus c.* TYPE; Sto.-*A. c.*

cognatus (O. P.-CAMBRIDGE, 1872). Lon.-*Attus c.*; Oxf.-*A. c.*

concolor KULCZYŃSKI, 1901. War.-*A. c.*; Wien.-*A. c.*

constrictus (KARSCH, 1880). Ber.-*Ictidops c.* TYPE.

conveniens (O. P.-CAMBRIDGE, 1872). Ber.-*A. c.*; Lon.-*A. c.*, *Attus c.*; Oxf.-*A. c.*; Par.-*A. c.*; War.-*A. c.*

cristatipalpus SIMON, 1902. Mke.-*A. c.*; Par.-*A. c.*

deruptus (KARSCH, 1880). Ber.-*Ictidops d.* TYPE

dimorphus DÖNITZ et STRAND, 1906. Lon.-*A. d.*

dorthesi (SAVIGNY et AUDOUIN, 1825). Ber.-*A. d.*; Frank.-*A. d.*; Lon.-*Aeluros* *d.*; Par.-*A. d.*; Wien.-*A. d.*

festivus (C. L. KOCH, 1834). Bas.-*A. f.(!)*; Ber.-*Euophrys striata* KOCH TYPE; Brux.-*A. f.*; Frank.-*A. f.*; Ham.-*A. f.*; Len.-*A. f.*; Lon.-*A. f.*; Lu.-*A. f.(!)*; Par.-*Phlegra pichoni* SCHENKEL, 1963 TYPE, *A. f.*, *A. gilvus* (SIMON, 1868) SYNTYPES; Sto.-*A. gilvus* SIMON, *A. f.(!)*; War.-*A. f.(!)*; Wien.-*A. f.*; Wr.-*A. f.*, *Attus melanotarsus* GRUBE TYPE.

- gesticulator* (LUCAS, 1846). Par.-*Philaeus* *g.*(!); Sto.-*Dendryphantes* *g.*; War.-*A. g.*
- guttiger* SIMON, 1901. Cape.-*A. g.*; Par.-*A. guttifer*.
- hirtipes* DENIS, 1960 Par.-*A. h.* TYPE; Ter.-*A. h.*
- iranus* (ROEWER, 1955). Frank.-*Hemsenattus* *i.* TYPE.
- luctuosus* (LUCAS, 1846). Par.-*A. l.*; War.-*A. l.*
- mallezi* DENIS, 1947. Lon.-*A. m.* TYPE.
- mayeti* SIMON, 1885. Par.-*A. m.*
- monardi* (LUCAS, 1846). Ber.-*A. m.*; Goa-*Ictidops* *m.*; Lon.-*Aelurops* *m.*, *Attus* *m.*; Oxf.-*A.* (*Attus*, *Salticus*) *m.*; Par.-*A. m.*(!); Sto.-*A. m.*; War.-*A. m.*
- ogieri* (SIMON, 1868). Lon.-*Aelurops* *o.*; Par.-*A. o.*; Wien-*A. o.*
- plumipes* (THORELL, 1875). Cop.-*Yllenus* *p.* TYPE.
- politiventris* (O. P.-CAMBRIDGE, 1872). Lon.-*Attus* *p.*; Oxf.-*A. p.*; Par.-*A. p.*; War.-*A. p.*
- ranunculus* (THORELL, 1875). Cop.-*Yllenus* *r.* TYPE.
- rugatus* (BÖSENBERG et LENZ, 1894). Ham.-*A.* (*Aelurops*) *r.* TYPE.
- simplex* (HERMAN, 1879). War.-*A. s.*
- spinicrus* (SIMON, 1871). Par.-*A. s.*
- tristis* DENIS, 1957. Par.-*A. t.* TYPE.
- v-insignitus* (CLERCK, 1758). Bas.-*A. v-i.*(!); Ber.-*Evophrys quinquepartita*; Brux.-*A. v-i.*; Cop.-*A. i.*; Fir.-*Aelurops insignita*; Frank.-*Salticus scolopax* WIDER, *A. v-i.*; Goa-*Yllenus v-i.*, *Attus litteratus*, *Attus i.*; Ham.-*A. v-i.*; Hels.-*Araneus littera v-i.*; Lei.-*A. i.*; Len.-*A. litera-v-notatus*; Lon.-*A. v-i.*; Lu.-*A. v-i.*; Os.-*A. i.*; Oxf.-*A.* (*Araneus*, *Attulus*) *quinqueinsignatus*, *A.* (*Attus*) *quinquepartitus* WALCK., *A. i.*, *A. v-i.*; Par.-*A. i.* OLIV.; Sto.-*A. insignitus* OLIV.; Up.-*A. v-i.*; War.-*A. v-i.*(!); Wien-*A. i.*
- undescribed: Par.
- unidentified: Cop.; Ham.
- benjarei* PECKHAM, 1907. Har.-*A. b.* TYPE.
- scenica* DENIS, 1955. Par.-*A. s.* TYPE + ALLOTYPE.
- unidentified: Lon.; Ter.
- latithorax* CAPORIACCO, 1941. Fir.-*A. l.*
- cyanea* (HENTZ, 1846). Ber.-*A. c.* (*Maevia chrysea* L. K.), *Maevia chrysea* KOCH TYPE; Frank.-*A. c.*; Har.-*Homalattus septentrionalis* KEYS. TYPE; Mke-*Agarra c.*; Par.-*A. georgiana* SIM., *A. c.*; War.-*Homalattus c.* (PECKHAM).
- andina* SIMON, 1900. La Plata-*A. hirsuta*, *Titanattus ju-*

- duliani* M.-LEITÃO; Par.-*A. a.* HOLOTYPE; S. Paulo-
A. schubarti S. et C.; Rio-*Scopocira obscura* M.-LEITÃO.
petrusewiczi CAPORIACCO, 1947. Fir.-*Agelissa p.*
- Agobardus**
- anomalis* KEYSERLING, 1884. Har.-*A. a.* TYPE, *A. a. montanus* BRYANT TYPE; Lon.-*A. a.*
blandus BRYANT, 1947. Har.-*A. b.* TYPE.
brevitarsus BRYANT, 1943. Har.-*A. b.* TYPE.
fimbriatus BRYANT, 1940. Har.-*A. f.* TYPE.
keyserlingi BRYANT, 1940. Har.-*A. k.* TYPE.
mandibularis BRYANT, 1936. Har.-*A. m.* TYPE.
mundus BRYANT, 1940. Har.-*A. m.* TYPE.
obscurus BRYANT, 1934. Har.-*A. o.* TYPE.
perpilosus BRYANT, 1938. Har.-*A. p.* TYPE.
psommes BRYANT, 1940. Har.-*A. p.* TYPE.
 unidentified: Lon.
- Agorius**
- cinctus* SIMON, 1901. Ham.-*A. c.*; Par.-*A. c.*
constrictus SIMON, 1901. Par.-*A. c.*
formicinus SIMON, 1903. Par.-*A. f.*; Wien-*A. f.*
gracilipes THORELL, 1877. Goa-*A. g.*; Par.-*A. g.*
semirufus SIMON, 1901. Par.-*A. s.*
- Akela**
- campestrata* SIMON, 1901. Par.-*A. c.*
charlottae PECKHAM, 1896. Har.-*A. c.* TYPE.
gladifera SIMON, 1901. Par.-*A. g.*
quadrataria SIMON, 1901. Par.-*A. q.*
 unidentified: Ber.; Mke.
- Albionella**
- propria* CHICKERING, 1939. Har.-*A. p.* TYPE.
- Alcmena**
- amabilis* C. L. KOCH, 1846. Ber.-*A. a.*, *A. a.* TYPE.
psittacina C. L. KOCH, 1846. Ber.-*A. p.* TYPE; Par.-*A. p.*
superba KARSCH, 1878. Ber.-*A. s.* TYPE.
vittata KARSCH, 1880. Ber.-*A. v.* TYPE.
- Alfenus**
- calamistratus* SIMON, 1902. Par.-*A. c.*
chrysophaeus SIMON, 1903. Par.-*A. c.*
 unidentified: Ter.
- Allodecta**
- maxillosus* BRYANT, 1934. Har.-*A. m.* TYPE.
- Allohyllus**
- sexualis* STRAND, 1911. Frank.-*A. s.*
- Almota**
- quini* PECKHAM, 1903. Har.-*A. q.* TYPE.
- Amphidraus**
- auriga* SIMON, 1900. Par.-*A. a.* HOLOTYPE.
duckei GALIANO, 1967. Bue.-*A. d.* HOLOTYPE.
santanae GALIANO, 1967. Bue.-*A. s.* HOLOTYPE.
- Amycus**
- annulatus* SIMON, 1900. Par.-*A. a.*
cambridgei BRYANT, 1943. Har.-*A. c.* TYPE.
crocutus TACZANOWSKI, 1878. War.-*A. c.* SYNTYPES.
delicatus (BLACKWALL, 1862). Par.-*Acragas d.* SIMON.

- ectypus* SIMON, 1900. Par.-*A. e.*
equulus SIMON, 1900. Par.-*A. e.*
flavicomis SIMON, 1900. La Plata-*A. argentinus* M.-LEITÃO;
 Lon.-*A. argentinus* M.-LEITÃO; Par.-*A. f.*; Rio-Agelista
amazonica M.-LEITÃO HOLOTYPE.
flavolineatus C. L. KOCH, 1846. Ber.-*A. f.*
lycosiformis TACZANOWSKI, 1878. Har.-*A. l.* TYPE; War.-*A. l.* SYNTYPES.
palpinalis F. O. P.-CAMBRIDGE, 1901. Lon.-*A. p.* (TYPE?).
pertyi SIMON, 1900. Par.-*A. p.*
rufifrons SIMON, 1900. Har.-*A. r.* TYPE; Par.-*A. r.*
spectabilis C. L. KOCH, 1846. Ber.-*A. s.* TYPE; War.-*A. s.*
zeteki CHICKERING, 1946. Har.-*A. z.* TYPE.
 undescribed: Har.; Par.; War.; Wien.
 unidentified: Ber.; Mke; Sto.
Anarrhotus *fossulatus* SIMON, 1902. Par.-*A. f.*
Anasaitis *nishitakensis* STRAND, 1907. Ham.-*A. n.* TYPE.
decoris BRYANT, 1934. Har.-*A. d.* TYPE.
scintella BRYANT, 1934. Har.-*A. s.* TYPE.
Anicius *dolius* CHAMBERLIN, 1925. Har.-*A. d.* TYPE.
Antillattus *gracilis* BRYANT, 1941. Har.-*A. g.* TYPE.
placidus BRYANT, 1934. Har.-*A. p.* TYPE.
bocki ROEWER, 1944. Frank.-*A. b.*
mimicus SIMON, 1901. Par.-*A. m.*
 unidentified: Mke.
Arasia *mollicoma* (L. KOCH, 1880). Ham.-*A. m.* TYPE; Lon.-*Astia m.*; Par.-*A. m.*
 unidentified: Mke.
Artabrus *erythrocephalus* (C. L. KOCH, 1846). Ber.-*Plexippus e.*
 TYPE, *A. e.*; Cop.-*A. e.*; Par.-*A. e.*; War.-*A. e.*; Wien-*A. e.*
jolensis SIMON, 1902. Par.-*A. j.*
planipudens (KARSCH, 1881). Ber.-*Plexippus (Hasarius) p.* TYPE; Lon.-*Cyrba planicaudens* KARSCH (?).
Aruana *silvicola* STRAND, 1911. Frank.-*A. s.*
Asaphobelis *fasciventris* SIMON, 1902. Par.-*A. f.*
physonychus SIMON, 1902. Par.-*A. p.*
Asaracus *megacephalus* C. L. KOCH, 1846. Ber.-*A. m.* TYPE; Cop.-*A. m.*
pauciaculeis CAPORIACCO, 1948. Fir.-*A. p.*
psecadiformis CAPORIACCO, 1947. Fir.-*A. p.*
roeweri CAPORIACCO, 1948. Fir.-*A. r.*
rufociliatus (SIMON, 1902). Fir.-*A. r.*

Ascytus

semifimbriatus (SIMON, 1902). Par.-*A. s.*
divinus KARSCH, 1878. Ber.-*A. d.*
opulentus (WALCKENAER, 1837). Lon.-*A. o.*
pterygodes (L. KOCH, 1865). Ber.-*A. pterygodatus* TYPE,
A. p., *A. penicillatus* TYPE; Cop.-*A. p.*; Frank.-*A. p.*;
 Ham.-*A. p.*, *Hyllus p.* SYNTYPES; Lon.-*A. p.*, *A. peni-*
cillatus (!); Mke-*A. p.*, *Hyllus p.*; Oxf.-*A. (Hyllus) p.*;
 Par.-*A. p.*; Sto.-*A. p.*, *Hyllus p.*; Sy.-*A. p.*, *Hyllus*
ferox RAINBOW TYPE, *Hyllus audax* RAINBOW TYPE;
 War.-*A. p.*; Wien-*A. p.*

Ashtabula

dentata F. O. P.-CAMBRIDGE, 1901. Har.-*A. d.* TYPE; Lon.-
A. d. TYPE; Wien-*A. d.*

denticheilis SIMON, 1902. Par.-*A. d.*

glauca SIMON, 1902. Par.-*A. g.*

montana CHICKERING, 1936. Har.-*A. m.* TYPE.

sexgutta SIMON, 1902. Par.-*A. s.*

zonura PECKHAM, 1894. Par.-*A. z.*

Astaenorchestes

frenatus SIMON, 1900. Par.-*A. f.*

Astia

aurea L. KOCH, 1880. Ham.-*A. a.* TYPE.

hariola L. KOCH, 1879. Ber.-*A. h.*; Ham.-*A. h.* TYPE;
 Lon.-*A. h.*; Mke-*A. h.*; Sto.-*A. h.*; War.-*A. h.*; Wien-
A. haricola.

maculata (THORELL, 1895). Lon.-*Vindima m.*

nodosa L. KOCH, 1879. Ham.-*A. n.* TYPE.

ornata PECKHAM, 1885. Ham.-*A. o.*; Mke-*A. o.*

tristicula SIMON, 1909. Ber.-*A. t.*; Ham.-*A. t.* TYPE (?);
 Par.-*A. t.*

Atelurius

incertus BANKS, 1929. Har.-*A. i.* TYPE.

segmentatus SIMON, 1901. Par.-*A. s.*

Athamas

univittatus BERLAND, 1938. Par.-*A. u.*

whitmeei O. P.-CAMBRIDGE, 1877. Ham.-*A. whitermaei*;
 Lon.-*A. w.* (!); Oxf.-*A. w.*; Par.-*A. w.*; War.-*A. w.*;
 Wien-*A. w.*

unidentified: Cop.

Atomosphyrus

breyeri GALIANO, 1966. Bue.-*A. b.* TYPES; Har.-*A. b.* TYPE.

tristiculus SIMON, 1902. Bue.-*A. t.*; Par.-*A. t.*

dorsata (BANKS, 1895). Har.-*A. d.* TYPE.

— see — *Sitticus* & *Yllenus*.

albosignatus TACZANOWSKI, 1872. War.-*A. a.* SYNTYPES.

albosignatus BÖSENBERG et LENZ, 1894. Ham.-*A. a.* HO-
 LOTYPE.

anjuanus BUTLER, 1879. Lon.-*A. a.* (TYPE ?)

arenicolor GRUBE, 1861. Wr.-*A. a.* TYPES.

- asper* KARSCH, 1878. Ber.-*A. a.* TYPE.
auratus TACZANOWSKI, 1872. War.-*A. a.* SYNTYPES.
bonairensis HASSELT, 1887. Lei.-*A. b.*
brandti TACZANOWSKI, 1872. Lon.-*Freya b.*
bubo TACZANOWSKI, 1872. War.-*A. b.* SYNTYPE.
cabanisi TACZANOWSKI, 1873. War.-*A. c.* SYNTYPES.
cancrimanus TACZANOWSKI, 1872. War.-*A. c.* SYNTYPES.
cayanus TACZANOWSKI, 1872. Har.-*A. c.* TYPE; War.-*A. c.* SYNTYPES.
comptus BÖSENBERG et LENZ, 1894. Ham.-*A. c.* HOLOTYPE.
deplanatus TACZANOWSKI, 1872. War.-*A. d.* HOLOTYPE.
dryocopinus TACZANOWSKI, 1872. War.-*A. d.* SYNTYPES.
effigies O. P.-CAMBRIDGE, 1876. Lon.-*A. e.*; Oxf.-*A. e.*
elaterinus TACZANOWSKI, 1872. War.-*A. e.* HOLOTYPE.
eurinus SIMON, 1871. Cop.-*Marpusa e.*
gracilis BÖSENBERG et LENZ, 1894. Ham.-*A. g.* HOLOTYPE.
hispidus BÖSENBERG et LENZ, 1894. Ham.-*A. h.* TYPE.
infuscatus PECKHAM, 1896. Har.-*A. i.* TYPE.
johannae BUTLER, 1879. Lon.-*Salicus j.* TYPE.
kraali THORELL, 1878. Goa.-*A. k.* TYPE; War.-*A. k.*
lethierryi TACZANOWSKI, 1872. War.-*A. l.* SYNTYPES.
longimanus TACZANOWSKI, 1872. War.-*A. l.* HOLOTYPE.
mandibularis TACZANOWSKI, 1872. War.-*A. m.* SYNTYPES.
marmottani TACZANOWSKI, 1872. War.-*A. m.* SYNTYPE.
maronicus TACZANOWSKI, 1872. War.-*A. m.* HOLOTYPE.
memorialis O. P.-CAMBRIDGE, 1876. Lon.-*Phlegra m.*, *A. m.*; Oxf.-*A. memorialis.*
mendicus O. P.-CAMBRIDGE, 1876. Lon.-*A. m.*; Oxf.-*A. m.*
miniaceus TACZANOWSKI, 1872. War.-*A. m.* HOLOTYPE.
minutus TACZANOWSKI, 1872. War.-*A. m.* SYNTYPES.
niger KARSCH, 1878. Ber.-*A. n.* TYPE.
nigrofemuratus L. KOCH, 1867. Ham.-*A. n.* TYPE; Lon.-*A. n.*
ocellosus WALCKENAER, 1837. Lon.-*A. ocellatus*; Oxf.-*A. ocellatus.*
olivascens TACZANOWSKI, 1872. War.-*A. o.* SYNTYPES.
ornatus TACZANOWSKI, 1872, War.-*A. o.* SYNTYPES.
paederinus TACZANOWSKI, 1872. War.-*A. p.* HOLOTYPE.
perogaster THORELL, 1881. Goa.-*A. p.* COTYPE.
platycephalus TACZANOWSKI, 1872. War.-*A. p.* HOLOTYPE.
quadriguttatus TACZANOWSKI, 1872. War.-*A. q.* SYNTYPES.
radoszkowskii TACZANOWSKI, 1872. War.-*A. r.* SYNTYPES.
ravus BÖSENBERG, 1895. Ham.-*A. r.* TYPE.

- rubriceps* TACZANOWSKI, 1872. Lon.-*Phiale r.*; War.-*A. r.*
ruficeps TACZANOWSKI, 1872. War.-*A. r.* SYNTYPES.
salutanus TACZANOWSKI, 1972. War.-*A. s.* SYNTYPES.
scriptus SIMON, 1868. Goa-*A. s.*; Lon.-*A. s.?*; War.-*A. s.*
septemguttatus TACZANOWSKI, 1872. War.-*A. s.* HOLOTYPE.
sericeus TACZANOWSKI, 1872. Har.-*A. s.* TYPE; War.-*A. s.*
 SYNTYPES.
simoni TACZANOWSKI, 1872. Lon.-*A. s.*; War.-*A. s.* SYNTYPES.
tenuis TACZANOWSKI, 1872. War.-*A. t.* SYNTYPES.
tricinctus TACZANOWSKI, 1872. War.-*A. t.* HOLOTYPE.
uassanus TACZANOWSKI, 1872. War.-*A. u.* SYNTYPES.
verrauxi TACZANOWSKI, 1872. War.-*A. v.* SYNTYPES.
volupe KARSCH, 1879. Ber.-*Asaracus v.* TYPE.
waleckii TACZANOWSKI, 1872. Lon.-*Corythalia w.*; War.-*A. w.* SYNTYPES.
 undescribed: Ber.; Goa; Ham.; Len.; Lon.; Oxf.; Sto.; War.
Avitus *castaneinotatus* M.-LEITÃO, 1939. Bas.-*A. castaneonotatus*
 HOLOTYPE.
diolenii PECKHAM, 1896. Har.-*A. d.* TYPE.
longidens SIMON, 1902. Par.-*A. l.*
fradei BERLAND et MILLOT, 1941. Lon.-*B. f.*
kiplingi PECKHAM, 1896. Frank.-*B. k.*; Har.-*B. k.* TYPE.
typica CAPORIACCO, 1935. Mil.-*B. t.* TYPE.
armadillo (SIMON, 1871). Par.-*B. a.*; Sto.-*B. a.*; Wien-*B. a.*
clathratus SIMON, 1901. Par.-*B. c.*
depressus (WALCKENAER, 1802). Bas.-*B. d.(!)*; Brux.-*B. chalybeius*, *B. d.*; Fir.-*B. d.*; Frank.-*B. chalybeius*,
B. d., *Salicus heterophthalmus* WID.; Goa-*B. d.*, *B. biimpressus*; Ham.-*B. chalybeius*; Lei.-*B. d.*; Lon.-*B. heterophthalmus*, *B. d.*; Lu.-*B. d.*; Os.-*B. d.*; Oxf.-*B. d.*; Par.-*B. d.*; Sto.-*B. d.*; War.-*B. d.(!)*; Wien-*B. d.(!)*; Wr.-*B. chalybeius*.
depressus seguipes (SIMON, 1868). Lon.-*B. s.*, *Evophrys s.*; Par.-*B. d. s.*; Wien-*B. signipes*, *B. biimpressus* DOL.
piger O. P.-CAMBRIDGE, 1876. Lon.-*B. p.*; Oxf.-*B. p.*
planus SCHENKEL, 1936. Bas.-*B. p.* PARATYPE; Sto.-*B. p.*
 TYPE.
rufipes (SIMON, 1868). Goa-*B. r.*; Lon.-*B. r.*; LU.-*B. r.*; Par.-*B. r.*
segmentatus SIMON, 1900. Par.-*B. s.*
sellatus SIMON, 1900. Par.-*B. s.*
tabupumensis PETRUNKEVITCH, 1914. Ya.-*B. t.* TYPE.

- variegatus* SIMON, 1876. Par.-*B. v.*
youngi PECKHAM, 1888. Har.-*B. y.* TYPE; Par.-*B. y.*
 unidentified: Cop.
Balmaceda
estebanensis SIMON, 1903. Par.-*B. e.*
modesta TACZANOWSKI, 1878. Har.-*Marpissa m.* TYPE;
 War.-*B. m.*
peckhami BRYANT, 1940. Har.-*B. p.* TYPE.
peckhami CHICKERING, 1946. [*chickeringi* ROEWER, 1951]
 Har.-*B. p.* TYPE.
picta PECKHAM, 1894. Har.-*B. p.* TYPE; Par.-*B. p.*
reducta CHICKERING, 1946. Har.-*B. r.* TYPE.
turneri CHICKERING, 1946. Har.-*B. t.* TYPE.
variegata SIMON, 1903. Par.-*B. v.*
Banksetosa
dubia CHICKERING, 1946. Har.-*B. d.* TYPE.
notata CHICKERING, 1946. Har.-*B. n.* TYPE.
Baryphas
ahenus SIMON, 1902. Cape-*B. a.*; Gev.-*B. a.*; Lon.-*B. a.*
 (!); Mke-*B. a.*; Oxf.-*B. a.*; Ter.-*B. a.*
albicinctus BERLAND et MILLOT, 1941. Lon.-*B. a.*; Par.-*B. a.*; Ter.-*B. a.*
eupogon SIMON, 1902. Goa-*B. e.*; Par.-*B. e.*
jullieni SIMON, 1902. Par.-*B. j.*
micheli BERLAND et MILLOT, 1941. Ter.-*B. m.*
scintillans BERLAND et MILLOT, 1941. Lon.-*B. s.*; Ter.-*B. s.*
woodi (PECKHAM, 1903). Har.-*Jasoda w.* TYPE.
Bathippus
birmanicus THORELL, 1895. Cop.-*B. b.*; Goa-*B. b.*; Ham.-*B. b.*; Lon.-*B. b.* (!); Sto.-*B. b.*; Wien-*B. b.*
cervus (THORELL, 1881). Goa-*Plexippus c.* TYPE.
dentiferellus STRAND, 1911. Frank.-*B. d.*; Wien-*B. d.*
dilanians (THORELL, 1881). Frank.-*B. dilanius*; Goa-*Plexippus d.* COTYPE; Sto.-*B. d.*; Sy.-*Plexippus d.*; Wien-*B. d.*
keyensis STRAND, 1911. Frank.-*B. k.*
latericius (THORELL, 1881). Goa-*Plexippus latericus* TYPE.
macillentus THORELL, 1890. Frank.-*B. m.*; Goa-*B. m.*; Wien-*B. m.*
macrognathus (THORELL, 1881). Bas.-*B. m.*; Frank.-*B. m.*; Goa-*Plexippus m.* COTYPE; Sto.-*B. m.*; Sy.-*B. m. thorelli*; Wien-*B. m.*
macroprotopus POCOCK, 1898. Bas.-*B. m.*; Lon.-*B. m.* TYPE; Sy.-*B. m.*
manicatus SIMON, 1902. Par.-*B. m.*
molossus (THORELL, 1881). Goa-*Plexippus m.* COTYPE; Sto.-*B. m.*

- montruzieri* (LUCAS, 1869). Ber.-*B. m. papuanus* TH.; Goa-*Plexippus m.*; Lon.-*B. m. var. papuanus* THOR., *Plexippus m.*; Oxf.-*B. (Plexippus) m. papuanus* TH.; Par.-*B. m.*; Sto.-*B. m.*; War.-*B. m.*
- morsitans* POCOCK, 1897. Lon.-*B. m.*
- oedonychus* (THORELL, 1881). Goa-*Plexippus o.* TYPE.
- oscitans* (THORELL, 1881). Goa-*Plexippus o.*
- palabuanensis* SIMON, 1902. Ber.-*B. p.*; Par.-*B. p.*
- papuanus* (THORELL, 1881). Brux.-*B. p.*; Frank.-*B. p.*; Lei.-*B. p.*; Wien-*B. p.*
- proboscideus* POCOCK, 1899. Bas.-*B. p.*; Ber.-*B. p.*; Lon.-*B. p.*; Wien-*B. p.*
- rechingeri* KULCZYŃSKI, 1910. Wien-*B. r.* (TYPE?).
- schalleri* SIMON, 1902. Par.-*B. s.*
- sedatus* PECKHAM, 1907. Har.-*B. s.* TYPE.
- seltuttensis* STRAND, 1911. Frank.-*B. seltoettensis.*
- semiannulifer* STRAND, 1911. Frank.-*B. s.*
- serenus* PECKHAM, 1907. Har.-*B. s.* TYPE.
- shelfordi* PECKHAM, 1907. Har.-*B. s.* TYPE.
- trinotatus* THORELL, 1895. Lon.-*B. t. (!).*
- waoranus* STRAND, 1911. Frank.-*B. w.*
- undescribed: Ber.
- unidentified: Sto.; War.
- Bavia**
- aericeps* SIMON, 1877. Ber.-*B. a.*, *B. suavis*; Brux.-*B. aeniceps*; Frank.-*B. a.*, *B. suavis*; Ham.-*B. a.* TYPE; Lon.-*Acompse suavis*, *B. a. (!)*; Par.-*B. a.*; Sy.-*B. a.*; War.-*B. a.*; Wien-*B. a.*
- annamita* SIMON, 1903. Par.-*B. a.*
- decorata* (THORELL, 1890). Oxf.-*B. (Marptusa) d.*; War.-*B. d.*
- hians* (THORELL, 1890). Oxf.-*B. (Marptusa) h.*; War.-*B. h.*
- ludicra* (KEYSERLING, 1882). Ham.-*B. l.*; Lon.-*Acompse ludictus*, *Sandalodes l.* TYPE; Sy.-*B. l.*
- modesta* KEYSERLING, 1883. Ber.-*B. (Acompse) modesta* L. K.
- papakula* STRAND, 1911. Frank.-*B. papakoela.*
- sexpunctata* (DOLESCHALL, 1859). Ber.-*B. s.*; Cop.-*B. s.*; Frank.-*B. s.*; Gev.-*B. s.*; Goa-*B. s.*, *Marptusa s.*; Ham.-*B. s.* TYPE; Lei.-*B. s.*; Lon.-*B. s.*, *Acompse dulcinervis*; Par.-*B. s.*; Sto.-*B. s.*; Sy.-*B. dulcinervis*; War.-*B. s.*; Wien-*B. (dulcinervis L. K.) s.*
- smedleyi* REIMOSER, 1929. Frank.-*B. s.*; Wien-*B. s.* (TYPE?).

- thorelli* SIMON, 1902. Par.-*B. t.*
valida KEYSERLING, 1882. Par.-*B. v.*; Sy.-*B. v.*
 undescribed: Par.
 unidentified: Sto.
- Bariola** *braueri* SIMON, 1897. Ham.-*B. b.* SYNTYPES; Har.-*B. b.* TYPE; Lon.-*B. b.*; Par.-*B. b.*
- Beata** *albopilosa* SIMON, 1903. Par.-*B. a.*; War.-*B. a.*
blauveldae CAPORIACCO, 1947. Fir.-*B. b.*
cephalica (F. O. P.-CAMBRIDGE, 1901). Lon.-*B. c.* TYPE.
digitata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Metaphidippus d.*
flavolineata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Metaphidippus f.*; Par.-*Metaphidippus flavolineatus*; Wien-B. f.
jubata (C. L. KOCH, 1846). Ber.-*Paraphidippus j.* TYPE, *Eris j.* TYPE; Cop.-*Eris j.*
longipes (F. O. P.-CAMBRIDGE, 1901). Har.-*B. lonispina* (??) TYPE.
magna PECKHAM, 1895. Har.-*B. m.* TYPE; Lon.-*B. m.* (TYPE?).
mundula CHICKERING, 1946. Har.-*B. m.* TYPE.
octopunctata (PECKHAM, 1893). Lon.-*B. o.* (!), *Dendryphantes o.*; Mke-*Dendryphantes o.*
pernix (PECKHAM, 1901). Har.-*Dendryphantes p.* TYPE.
striata PETRUNKEVITCH, 1925. Ya.-*B. s.* TYPE.
variegata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Metaphidippus v.*
venusta CHICKERING, 1946. Har.-*B. v.* TYPE.
zeteki CHICKERING, 1946. Har.-*B. z.* TYPE.
 undescribed: Par.
- Beccaria** *franganilloi* CAPORIACCO, 1947. Fir.-*B. f.*
lineatipes CAPORIACCO, 1947. Fir.-*B. l.*
- Bellipo** *anguina* SIMON, 1909. Goa-*B. a.*
Belliena *biocellosa* SIMON, 1902. Par.-*B. biocellata*
flavimana SIMON, 1902. Par.-*B. f.*
phalerata SIMON, 1902. Par.-*B. p.*
scotti HOGG, 1918. Lon.-*B. s.* TYPE.
- Bellota** *formicina* (TACZANOWSKI, 1878). Par.-*B. f.*; War.-*B. f.*
micans PECKHAM, 1909. Har.-*B. m.* TYPE.
wheeleri PECKHAM, 1909. Har.-*B. w.* TYPE.
- Bianor** *aenescens* (SIMON, 1868). Bas.-*B. a.*; Brux.-*B. a.*; Cop.-*Ballus a.*; Frank.-*B. a.*, *B. aurocinctus* (OHLERT); Ham.-*B. aurocinctus* OHLERT; Hels.-*B. aurocinctus* OHLERT; Lei.-*Ballus a.*; Lon.-*B. a.*, *Ballus a.*; Os.-*Ballus a.*;

- Par.-*B. a.*, *Ballus a.*, *B. decipiens*; Sto.-*Ballus a.*;
 War.-*B. a.*; Wien-*B. a.*; Wr.-*B. a.*
aenescens tantulus (SIMON, 1868). Goa-*Attus t.*; Lon.-*B. t.*;
 Oxf.-*B. t.*; Par.-*B. t.*
albobimaculatus (LUCAS, 1846). Cop.-*B. a.*; Fir.-*B. a.*;
 Frank.-*B. a.*; Goa-*B. albomaculatus*; Lon.-*B. a.* (!); Lu.-*B. a.*;
 Oxf.-*B. (Salticus, Attus) a.*; Par.-*B. a.*; Sto.-*B. a.*;
 Wien-*B. a.*
balius THORELL, 1890. Goa-*B. b.* TYPE; War.-*B. b.*
biocellosus SIMON, 1902. Par.-*B. biocellatus*.
carli REIMOSER, 1934. Gev.-*B. c.* TYPE.
concolor (KEYSERLING, 1882). Sy.-*B. c.*
incitatus THORELL, 1890. Goa-*B. i.* TYPE; Par.-*B. i.*;
 Sto.-*B. i.*
hotingchiehi SCHENKEL, 1963. Par.-*B. h.* TYPE.
maculatus (KEYSERLING, 1883). Bas.-*B. m.*; Lon.-*B. m.*;
 Par.-*B. m.*
pullus BÖSENBERG et STRAND, 1906. Frank.-*B. p.*
putus (O. P.-CAMBRIDGE, 1872). Oxf.-*B. (Salticus, Attus) p.*
rusticulus PECKHAM, 1903. Har.-*B. r.* TYPE.
simplex (BLACKWALL, 1865). ?Frank.-*Salticus s.* REUSS;
 Par.-*B. s.*
trepidans THORELL, 1895. Cop.-*B. t.*; Lon.-*B. t.* (!); Sto.-*B. trepidus*.
 undescribed: Cop.; Mke; War.
Bindax *chalcocephalus* (THORELL, 1877). Goa-*Plexippus c.* TYPE.
Bizonella *longiventris* (SIMON, 1903). Par.-*Bizone l.*
Blaisea *bicalcarata* SIMON, 1909. Frank.-*B. b.*; Ter.-*B. b.*
lyrata SIMON, 1903. Par.-*B. l.*; Ter.-*B. l.*
 unidentified: Lon.
Bocus *excelsus* PECKHAM, 1892. Har.-*B. e.* TYPE; Lon.-*B. e.*;
 Par.-*B. e.*
Boethopertia *flavus* SIMON, 1900. Par.-*B. f.*
ocellata HOGG, 1915. Lon.-*B. o.* TYPE [= *Linus fimbriatus* (DOL.) according to D. J. CLARK].
Boethus *caligatus* (SIMON, 1900). Par.-*B. c.* TYPE.
gracilis (THORELL, 1891). Cop.-*Spartaeus g.* TYPE; Lei.-*B. g.*; Wien-*B. g.*
striatipes (SIMON, 1900). Mke-*B. s.*; War.-*B. s.*
Bokokius *penicillatus* ROEWER, 1942. Frank.-*B. p.*
Brankus *bevisi* LESSERT, 1925. Gev.-*B. bensi*.
blaisei SIMON, 1902. Lon.-*B. b.*; Par.-*B. b.*
hemmingi CAPORIACCO, 1949. Fir.-*B. h.*

Breda

- muticus* SIMON, 1902. Par.-*B. m.*
viciriaeformis BERLAND et MILLOT, 1941. Lon.-*B. v.*; Ter.-*B. v.*
apicalis SIMON, 1901. Par.-*B. a.*
flavostriata SIMON, 1901. Par.-*B. f.*
furcifera SCHENKEL, 1953. Bas.-*B. f.* HOLOTYPE.
hatamensis (THORELL, 1881). Ber.-*B. h.*
jovialis (L. KOCH, 1879). Ber.-*B. j.*; Ham.-*B. j.* SYNTYPE,
Brachyphaea simoni BÖSENBERG et LENZ, 1895 TYPE;
Mke-Marptusa j.; Par.-*B. j.*; Sto.-*B. j.*; Sy.-*B. j.*;
 War.-*B. j.*
leucoprocta M.-LEITÃO, 1941. Lon.-*B. l.* TYPE.
l-signata BÖSENBERG et STRAND, 1906. Frank.-*B. l-s.*
lubomirskii (TACZANOWSKI, 1878). War.-*B. l.* SYNTYPES.
milvina (C. L. KOCH, 1846). Bas.-*B. m.*; Cop.-*Marptusa m.*;
 Fir.-*B. m.*; Har.-*B. m.* TYPE; Lon.-*B. m.*; Mke.-*B. m.*;
 Par.-*B. m.*; Wien.-*B. m.*
notata CHICKERING, 1946. Har.-*B. n.* TYPE.
quinquedentata BADCOCK, 1932. Lon.-*B. q.* TYPE.
variolosa SIMON, 1901. Par.-*B. variola.*
 undescribed: Ham.; Par.
 unidentified: Mke.

Bredana

- alternata* GERTSCH, 1936. N. Y.-*B. a.* TYPE.

Bristowia

- complicata* GERTSCH, 1936. N. Y.-*B. c.* TYPE.

Bryantella

- heteracantha* REIMOSER, 1934. Wien.-*B. heterospinosa.*

Bythocrotus

- speciosa* CHICKERING, 1946. Har.-*B. s.* TYPE.

- cephalotes* (SIMON, 1888). Ber.-*B. c.*; Har.-*B. c.* TYPE; Par.-*B. c.*

Camponia

- lineata* BADCOCK, 1932. Lon.-*C. l.* TYPE.

Canama

- dorcas* (THORELL, 1881). Goa-*Plexippus d.* TYPE.

- forceps* (DOLESCHALL, 1859). Lei.-*C. f.*; Mke-*Canania f.*;
 Par.-*C. f.*; War.-*C. f.*

- hinnuleus* (THORELL, 1881). Goa-*Plexippus h.* TYPE.

- inquirenda* STRAND, 1911. Frank.-*C. i.*

- kochi* SIMON, 1903. Par.-*C. k.*

- lacerans* (THORELL, 1881). Goa-*Plexippus l.* TYPE.

- rutila* PECKHAM, 1907. Har.-*C. r.* TYPE.

- xanthopus* KEYSERLING, 1881. Frank.-*C. x.*; Ham.-*C. x.*
 TYPE, *Callilepis moebii* BÖSENBERG, 1895 SYNTYPES;
 Lon.-*Hasarius x.*; Wien.-*C. x.*

Capidava

- annulipes* CAPORIACCO, 1947. Fir.-*C. a.*

- biuncata* SIMON, 1902. Par.-*C. b.*

- dubia* CAPORIACCO, 1947. Fir.-*C. d.*

Carabellula
Carrhotus

nigropicta (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa* n.
TYPE.

rufithorax SIMON, 1902. Par.-*C. r.*

uniformis M.-LEITÃO, 1941. Lon.-*C. u.* TYPE.

unidentified: Fir.

banksi CHICKERING, 1946. Har.-*C. b.* TYPE.

affinis CAPORIACCO, 1934. Fir.-*C. a.*

bicolor (WALCKENAER, 1802). Bas.-*C. b.*; Brux.-*C. xanthogramma* WALCKENAER; Cop.-*Philaeus b.*; Fir.-*C. b.*; Frank.-*C. b.*, *C. xanthogramma* WALCK., *Philaeus b.*; Goa.-*C. b.*, *Attus varicus*; Len.-*C. b.*; Lon.-*Philaeus b.*, *C. b.*, *Philaeus varicus* SIMON; Lu.-*C. xanthogramma* WALCK.; Oxf.-*C. (Aranea) b.*; Par.-*C. b. (!)* *Philaeus b.*; Sto.-*C. b.*; War.-*C. b. (!)*; Wien.-*C. b. (!)*; Wr.-*C. b.*

detritus BÖSENBERG et STRAND, 1906. Frank.-*C. d.*

pichoni SCHENKEL, 1963. Bas.-*C. p.*; Par.-*C. p.* TYPE.

scriptus SIMON, 1902. Par.-*C. s.*

semiaurantiacus SIMON, 1909. Par.-*C. s.*

singularis SIMON, 1902. Lon.-*C. s.*; Par.-*C. s.*

taprobanicus SIMON, 1902. Mke.-*C. tabaobeutus*; Par.-*C. t.*

tristis THORELL, 1895. Lon.-*C. t.*

viduus C. L. KOCH, 1846. Ber.-*Plexippus v.* TYPUS, *Plexippus albolineatus* TYPUS, *C. v.*; Cop.-*C. v.*; Goa.-*C. v.*; Ham.-*C. v.*; Lei.-*C. v.*; Lon.-*C. v.*; Mke.-*C. v.*; Par.-*C. v.* = *Hyllus morgani* E. S. TYPE; Sto.-*C. v.*; War.-*C. v.*; Wien.-*C. v.*

undescribed: Par.

unidentified: Ber.; Goa.; War.

polita THORELL, 1895. Lon.-*C. p.*

cruenta (PECKHAM, 1894). Har.-*Omura c.* TYPE; Par.-*C. c.*

perita (PECKHAM, 1894). Har.-*Omura p.* TYPE.

cribata SIMON, 1901. Par.-*C. c.*

leucomystax CAPORIACCO, 1947. Fir.-*Chalcolecta l.*

luteola (PECKHAM, 1893). Har.-*Cydonia l.* TYPES; Lon.-*C. l.*

bitaeniata SIMON, 1884. Bas.-*C. b.*; Lon.-*C. b.*; Par.-*C. b.*

dimidiata SIMON, 1884. Par.-*C. d.*; Sto.-*C. d.*

prensitans (THORELL, 1881). Goa.-*Marptusa p.* TYPUS;
War.-*C. p.*

rapax (THORELL, 1881). Goa.-*Marptusa r.* TYPUS.

unidentified: Ber.

carbonarius EMERTON, 1917. Har.-*C. c.* TYPE.

glacialis CAPORIACCO, 1935. Mil.-*C. g.* TYPE.

infimus (SIMON, 1868). Bas.-*C. i.*; Ber.-*Heliophanus atra-*

- tus* THORELL TYPE; Brux.-*C. i.*; Fir.-*C. i.*, *C. i. flavipes*; Frank.-*C. i.*; Goa-*Calitherus i.* TYPE; Ham.-*C. i.*; Lon.-*C. i.*; Lu.-*C. i.*; Mil.-*C. i. flavipes*; Oxf.-*C. infirma*; Par.-*C. i.*; Sto.-*C. i.*, *C. atratus*; War.-*C. i.*
- insularis* DENIS, 1937. Par.-*C. i.* TYPE.
- montanus* (BANKS, 1896). Har.-*Icius m.* TYPE.
- sublestus* (BLACKWALL, 1867). Lon.-*C. s.*; War.-*C. s.*
- undescribed: Ber.; Par.
- unidentified: Goa.
- Chalcotropis**
- acutifrenata* SIMON, 1902. Par.-*C. acutecarinatus* E. S.
- barbipalpis* (KEYSERLING, 1882). Ber.-*Hypoblemum b.*; Frank.-*C. b.*; Ham.-*C. b.* TYPE.
- caelodentata* MERIAN, 1911. Bas.-*C. c.* HOLOTYPE.
- celebensis* MERIAN, 1911. Bas.-*C. c.* LECTOTYPE & PARATYPE.
- decemstriata* SIMON, 1902. Par.-*C. d.*
- insularis* (KEYSERLING, 1881). Ham.-*C. i.* TYPE.
- pennata* SIMON, 1902. Har.-*C. p.* TYPE; Par.-*C. p.*
- praecincta* SIMON, 1902. Par.-*C. p.*
- radiata* SIMON, 1902. Par.-*C. r.*
- unidentified: Ber.
- Chapoda**
- festiva* PECKHAM, 1896. Har.-*C. f.* TYPE; Lon.-*Sidusa f.* TYPE; Par.-*C. f.*
- inermis* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa i.* TYPE.
- panama* CHICKERING, 1946. Har.-*C. p.* TYPE.
- peckhami* BANKS, 1929. Har.-*C. p.* TYPE.
- undescribed: Har.
- unidentified: Mke.
- Charippus**
- errans* THORELL, 1895. Lon.-*C. e.*
- Cheliferoides**
- longimanus* GEERTSCH, 1936. N. Y.-*C. l.* TYPE.
- planus* CHICKERING, 1946. Har.-*C. p.*
- segmentatus* F. O. P.-CAMBRIDGE, 1901. Frank.-*C. s.*; Lon.-*C. s.* TYPE.
- Chira**
- aculeata* SIMON, 1902. Par.-*C. a.*
- albocciput* BÖSENBERG et STRAND, 1906. Frank.-*C. a.*, *Shira a.*
- fagei* CAPORIACCO, 1947. Fir.-*C. f.*
- flavescens* CAPORIACCO, 1947. Fir.-*C. f.*
- gounellei* (SIMON, 1902). Bue.-*C. g.*; La Plata-*Akela ferrugineonotata* M.-LEITÃO; Par.-*Alcimonotus g.*
- guianensis* (TACZANOWSKI, 1872). Har.-*Amicus g.*; Lon.-*Phiale g.*; War.-*C. g.* SYNTYPES.
- kastoni* CAPORIACCO, 1947. Fir.-*C. k.*

- lanei* SOARES et CAMARGO, 1943. Par.-*C. l.*
lucina SIMON, 1902. Bas.-*C. l.*; Har.-*C. l.*; Par.-*C. l.*
luctuosa SIMON, 1902. Par.-*C. l.*
micans (SIMON, 1902). Bue.-*Diagondas m.*; La Plata-*Ilargus penicillatus* M.-LEITÃO HOLOTYPE; Par.-*Diagondas m.* LECTOTYPE; S. Paulo-*Chira graticosa* S. & C.
simoni GALIANO, 1961. Bue.-*C. s.*; Par.-*C. s.* HOLOTYPE.
spinipes (TACZANOWSKI, 1872). Lon.-*Capidava s.*; War.-*Amycus s.* TYPES.
spinosa (M.-LEITÃO, 1939). Bas.-*C. s.*; Bue.-*C. s.*; La Plata-*Akela aurantiovittata*; Par.-*C. s.*; Rio-*C. s.*, *Anaurus trimaculatus*, *Agelista trimaculata*; War.-*C. s.*
superba CAPORIACCO, 1947. Fir.-*C. s.*
thysbe SIMON, 1902. Par.-*C. t.* HOLOTYPE; Rio-*Mago tae-niatus* M.-LEITÃO.
trivittata (TACZANOWSKI, 1872). Fir.-*C. t.*; Har.-*C. designata* TYPE; Lon.-*Corythalia albovittata* M.-LEITÃO TYPE; Par.-*C. t.*, *C. designata*; War.-*Amycus t.* SYNTYPES.
Chirothecia
amazonica SIMON, 1901. Par.-*C. a.*
bicristata SIMON, 1901. Par.-*C. b.*
cheliferoides TACZANOWSKI, 1878. War.-*C. c.*
clavimana (TACZANOWSKI, 1872). War.-*C. c.* SYNTYPES.
crassipes TACZANOWSKI, 1878. Har.-*C. c.* TYPE; War.-*C. c.* SYNTYPES.
modesta CHICKERING, 1946. Har.-*C. m.* TYPE.
semiornata SIMON, 1901. Par.-*C. s.*
wrzesniowskii TACZANOWSKI, 1878. War.-*C. w.* HOLOTYPE.
unidentified: Ber.
viridiaurea SIMON, 1902. Par.-*C. v.*
unidentified: Par.
Chloridusa
debilis THORELL, 1892. Goa-*C. d.* TYPE; War.-*C. d.*
delicata THORELL, 1892. Oxf.-*C. d.*
doriae THORELL, 1890. Goa-*C. d.*
glaucochira THORELL, 1892. Oxf.-*C. g.*
lauta THORELL, 1887. Goa-*C. l.*
macrops SIMON, 1901. Par.-*C. m.*
multimaculata SIMON, 1901. Par.-*C. m.*
pilosa (KARSCH, 1878). Ber.-*Epiblemmum p.* TYPE.
reinhardti THORELL, 1891. Cop.-*C. r.* TYPE.
versicolor (C. L. KOCH, 1846). Bas.-*C. v.*; Ber.-*Plexippus versicolor* TYPE, *Menemerus v.* (?), *Maevia picta* TYPE; Cop.-*C. v.*; Ham.-*C. v.*; Lon.-*C. v.*; Mke-*C. v.*; Par.-*C. v.*; Sto.-*C. v.*; War.-*C. v.*

vittata C. L. KOCH, 1846. Bas.-*C. v.*; Ber.-*Plexippus v.* TYPE, *Hyllus alternans* TYPE; Cop.-*C. v.*; Goa-*Mavia alterninans*; Lon.-*Telamonia v.*; Mke-*Telamonia v.*; Oxf.-*C. v.*, *C. alternans*; Par.-*Telamonia v.*; Sto.-*Telamonia v.*; War.-*C. v.*; Wien-*Telamonia v.*

unidentified: Ter.

Ciris

Clynotis

rotundata C. L. KOCH, 1848. Ber.-*C. r.* TYPE.

albobarbatus (L. KOCH, 1879). Ham.-*C. a.* TYPE; Lon.-*C. a.*

albopictus SIMON, 1909. Ber.-*C. a.*; Par.-*C. a.*

gratiosus RAINBOW, 1920. Sy.-*C. g.*

semiater (L. KOCH, 1879). Ham.-*C. s.* TYPE; Lon.-*C. s.*; Sy.-*C. s.*

semiferrugineus (L. KOCH, 1879). Ham.-*C. s.* TYPE.

viduus (L. KOCH, 1879). Ber.-*C. v.*; Ham.-*C. v.* TYPE; Lon.-*C. v.*; Mke-*Icius v.*; Par.-*C. v.*

unidentified: Par.

Cobanus

beebei PETRUNKEVITCH, 1914. Ya.-*C. b.* TYPE.

bifurcatus CHICKERING, 1946. Har.-*C. b.* TYPE.

cambridgei CHICKERING, 1946. Har.-*C. c.* TYPE.

electus CHICKERING, 1946. Har.-*C. e.* TYPE.

erythrocras CHAMBERLIN et IVIE, 1936. Ut.-*C. e.* TYPE.

extensus (PECKHAM, 1896). Har.-*Helorus e.* TYPES; Lon.-*C. codensus*; Wien-*C. e.*

flavens (PECKHAM, 1896). Har.-*Helorus f.* TYPES; Lon.-*C. f.* (TYPE?); Wien-*C. flavus*.

incurvus CHICKERING, 1946. Har.-*C. i.* TYPE.

mandibularis PECKHAM, 1896. Gev.-*C. m.*; Har.-*Helorus m.* TYPE; War.-*C. m.*; Wien-*C. m.*

obscurus CHICKERING, 1946. Har.-*C. o.* TYPE.

seclusus CHICKERING, 1946. Har.-*C. s.* TYPE.

subfuscus F. O. P.-CAMBRIDGE, 1900. Lon.-*C. s.* (TYPE?); War.-*C. s.*

unicolor F. O. P.-CAMBRIDGE, 1900. Lon.-*C. u.* (TYPE?); War.-*C. u.*; Wien-*C. u.*

unidentified: Ber.

Cocalodes

armatissimus STRAND, 1913. Frank.-*C. a.*

leptopus POCOCK, 1897. Lon.-*C. l.* TYPE; Par.-*C. l.*

melanognathus POCOCK, 1897. Lon.-*C. m.* TYPE.

papuanus SIMON, 1900. Par.-*C. p.*

unidentified: Ber.; War.

Cocalus

africanus THORELL, 1899. Frank.-*C. a.*; Sto.-*C. a.* (TYPE?).

concolor C. L. KOCH, 1846. Ber.-*C. c.* TYPE.

Coccorcheses

lancearius THORELL, 1895. Lon.-*Cocalodes l.*; Sto.-*C. l.* (TYPE?).

limbatus THORELL, 1878. Goa-*C. l.* TYPE.

longipes THORELL, 1881. Goa-*C. l.* TYPE.

macellus THORELL, 1878. Goa-*C. m.* TYPE.

murinus SIMON, 1899. Par.-*C. m.*

protervus THORELL, 1881. Goa-*C. p.* TYPE.

salax THORELL, 1877. Goa-*C. s.* TYPE.

unidentified: Ber.

blendae THORELL, 1881. Ber.-*C. b.*; Goa-*C. b.* HOLOTYPE.

buszkoae PRÓSZYŃSKI, 1971. War.-*C. b.* TYPES.

jahilnickii PRÓSZYŃSKI, 1971. War.-*C. j.* TYPES.

rufipes THORELL, 1881. Brux.-*C. r.*, *C. tarsalis*; Frank.-

C. r. ROEWER; Goa-*C. r.* TYPE, *C. subhirsutus* TYPE, *C. tarsalis* COTYPE; Lei.-*C. tarsalis*; Par.-*C. subhirsutus*; Sto.-*C. tarsalis*; Wien-*C. tarsalis*.

staregai PRÓSZYŃSKI, 1971. War.-*C. s.* HOLOTYPE.

unidentified: Lon.

Codeta

argenteolimbata SIMON, 1900. Par.-*C. a.*

bouchardi SIMON, 1903. Par.-*C. b.*

nitidiventris SIMON, 1900. Par.-*C. n.*

cancellatus SIMON, 1902. Ber.-*C. c.*; Ham.-*C. c.*; Oxf.-*C. c.*; Par.-*C. c.*

Colyttus

bilineatus THORELL, 1891. Lei.-*C. b.*; Par.-*C. b.*; Wien-*C. b.*

enopognatha SIMON, 1902. Par.-*C. e.*

minor SIMON, 1903. Par.-*C. m.*

modesta BRYANT, 1943. Har.-*C. m.* TYPE.

albipalpis (PECKHAM, 1901). Har.-*Cybele a.* TYPE.

grisea (PECKHAM, 1901). Har.-*Cybele g.* TYPE; Par.-*C. g.*

maxillosa (F. O. P.-CAMBRIDGE, 1901). Frank.-*C. m.*; Lon.-*Sidusa m.* TYPE.

montana CHICKERING, 1946. Har.-*C. m.* TYPE.

peckhami BRYANT, 1943. Har.-*C. p.* TYPE.

bimaculata PECKHAM, 1903. Har.-*C. b.* TYPE.

harpina SIMON, 1903. Par.-*C. h.*

tenerrima (L. KOCH, 1879), Ham.-*C. t.* HOLOTYPE.

tenuilineata SIMON, 1900. Par.-*C. lineata*.

insignipes (SIMON, 1880). Lon.-*C. i.*; Par.-*C. i.*

albibarbis SIMON, 1902. Par.-*C. a.*

furcata SIMON, 1902. Par.-*C. f.*

alacris (PECKHAM, 1896). Har.-*Escambia a.* TYPE; Lon.-*Sidusa a.* TYPE; War.-*C. a.*

- albocincta* (F. O. P.-CAMBRIDGE, 1901). Bas.-*C. albicincta*; Fir.-*C. albicincta*.
- albovittata* M.-LEITÃO, 1948. Lon.-*C. a.* TYPE.
- argentinensis* GALIANO, 1962. Bue.-*C. a.* TYPE.
- barbipes* (M.-LEITÃO, 1939). Bas.-*C. b.* LECTOTYPE, PARATYPE.
- bicincta* PETRUNKEVITCH, 1925. Lon.-*C. b.* TYPE; Ya.-*C. b.* TYPE?
- binotata* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa b.*
- blanda* (PECKHAM, 1901). Har.-*Dendryphantes b.*, *Dynamius b.* TYPE; Par.-*C. b.*
- brevispina* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa b.* TYPE.
- bryantae* CHICKERING, 1946. Har.-*C. b.* TYPE.
- canalis* (CHAMBERLIN, 1925). Har.-*C. c.* TYPE.
- chickerungi* KRAUS, 1955. Frank.-*C. c.*
- cincta* (BADCOCK, 1932). Bas.-*C. c.*; Lon.-*Makthalia c.* TYPE.
- circumcincta* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa c.* TYPE.
- circumflexa* (M.-LEITÃO, 1939). Bas.-*C. c.* LECTOTYPE.
- clara* CHAMBERLIN et IVIE, 1936. Ut.-*C. c.* TYPE.
- conformans* CHAMBERLIN et IVIE, 1936. Ut.-*C. c.* TYPE.
- conspecta* (PECKHAM, 1896). Frank.-*C. c.*; Har.-*Escambia c.* TYPE; Lon.-*C. c.*; Mke-*Escambia c.*; Par.-*C. c.*; War.-*C. c.*
- cristata* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa c.* TYPE.
- delicatula* GERTSCH et MULAIK, 1936. N. Y.-*C. d.* TYPE.
- diffusa* CHAMBERLIN et IVIE, 1936. Ut.-*C. d.* TYPE.
- dimidiata* SIMON, 1901. Par.-*C. d.*
- electa* (PECKHAM, 1901). Har.-*Escambia e.* TYPES.
- elegantissima* (SIMON, 1888). Ber.-*C. e.*; Har.-*C. e.* TYPE; Par.-*C. e.*
- emertoni* BRYANT, 1940. Har.-*C. e.* TYPE.
- excavata* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa e.* TYPE.
- fimbriata* (PECKHAM, 1901). Har.-*Dynamius f.* TYPE.
- flavida* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa f.* TYPE.
- gloriae* PETRUNKEVITCH, 1930. Lon.-*C. g.*; Par.-*C. g.*; Ya.-*C. g.* TYPE.
- grata* (PECKHAM, 1901). Bas.-*C. g.*; Har.-*Dynamius g.* TYPE; Par.-*C. g.*
- hadzii* CAPORIACCO, 1947. Fir.-*C. h.*

- heliophanina* (TACZANOWSKI, 1872). Lon.-*Attus h.*; Oxf.-*C. h.*; War.-*C. h.* HOLOTYPE.
- iridescens* PETRUNKEVITCH, 1926. Ya.-*C. i.* PARATYPES.
- locuples* (SIMON, 1888). Har.-*C. l.* TYPE; Par.-*C. l.*
- lutea* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa l.* TYPE.
- major* (SIMON, 1901). Par.-*C. m.*
- metallica* (PECKHAM, 1893). Har.-*Dynamius m.* TYPE; Lon.-*Dynamius m.*; Oxf.-*C. m.*
- modesta* CHICKERING, 1946. Har.-*C. m.* TYPE.
- murcida* (F. O. P.-CAMBRIDGE, 1901). Frank.-*C. m.*; Lon.-*Dynamius m.*; Wien-*C. m.*
- neglecta* KRAUS, 1955. Frank.-*C. n.*
- obsoleta* BANKS, 1929. Har.-*C. o.* TYPE.
- opima* (PECKHAM, 1885). Har.-*Dynamius o.* TYPE, *Jotus optimus* TYPES; Par.-*C. o.*; War.-*C. o.*
- panama* PETRUNKEVITCH, 1925. Ya.-*C. panamana* TYPES?
- parva* (PECKHAM, 1901). Har.-*Dynamius p.* TYPE, Par.-*C. p.*
- parvula* (PECKHAM, 1896). Har.-*Escambia p.* TYPE; Lon.-*C. p.*; Oxf.-*C. p.*; War.-*C. p.*
- peckhami* PETRUNKEVITCH, 1914. Lon.-*C. p.*; Ya.-*C. p.* SYNTYPES.
- penicillata* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Corythalia p.*
- placata* (PECKHAM, 1901). Har.-*Dynamius p.* TYPE.
- pulchra* PETRUNKEVITCH, 1925. Cop.-*C. p.*; Har.-*C. p.* TYPE; Ya.-*C. p.* HOLOTYPE?
- quadriguttata* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa q.* TYPE; Par.-*C. q.*
- roeweri* KRAUS, 1955. Frank.-*C. r.*
- rugosa* KRAUS, 1955. Frank.-*C. r.*
- sellata* SIMON, 1901. Oxf.-*Dynamius s.*
- serrapophysis* CHAMBERLIN et IVIE, 1936. Har.-*C. s.* TYPE.
- signata* (BANKS, 1902). US.-*Prostheclina s.* TYPE.
- sitticus* CHAMBERLIN et IVIE, 1936. Ut.-*C. s.* TYPE.
- spiralis* (F. O. P.-CAMBRIDGE, 1901). Frank.-*C. s.*; Har.-*C. s.* TYPE; Lon.-*Sidusa s.* TYPE.
- spirorbis* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa s.* TYPE.
- squamata* BRYANT, 1940. Har.-*C. s.* TYPE.
- sulfurea* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa s.* TYPE; Wien-*C. s.*
- tristriata* BRYANT, 1942. Har.-*C. t.* TYPE.
- tropica* (M.-LEITÃO, 1939). Bas.-*C. t.* HOLOTYPE.
- ursina* (M.-LEITÃO, 1940). Lon.-*Capidava u.* HOLOTYPE.

Cosmophasis

- valida* (PECKHAM, 1901). Par.-*C. v.*
voluta (F. O. P.-CAMBRIDGE, 1901). Frank.-*C. v.*; Lon.-
Sidusa v. TYPE.
undescribed: Frank.; Lon.; Oxf.; Par.
unidentified: War.
albocincta (THORELL, 1877). Goa-*Maevia a.* TYPE; Sy.-
Maevia a.; War.-*C. a.*
albomaculata SCHENKEL, 1944. Bas.-*C. a.* HOLOTYPE.
australis SIMON, 1902. Har.-*C. a.* TYPE; Par.-*C. a.*
bitaeniata (KEYSERLING, 1882). Frank.-*C. b.*; Ham.-*C. b.*
HOLOTYPE; Par.-*C. b.*; Sy.-*C. b.*
caerulea SIMON, 1901. Par.-*C. c.*
chlorophthalma (SIMON, 1898). Par.-*C. c.*
cincta DENIS, 1947. Lon.-*C. c.* TYPE.
collingwoodi (O. P.-CAMBRIDGE, 1871). Oxf.-*C. c.*; Wien-*C. c.*
fagei LESSERT, 1925. Gev.-*C. f.*; Sto.-*C. phagei* TYPE.
ichneumon SIMON, 1901. Par.-*C. i.*
laticlavia (THORELL, 1892). Brux.-*C. l.*; Goa-*Maevia l.*;
Lei.-*C. l.*; Par.-*C. l.*; Wien-*C. l.*
longiventris SIMON, 1903. Par.-*C. l.*
lucidiventris SIMON, 1909. Par.-*C. l.*
maculiventris STRAND, 1911. Frank.-*C. m.*
marxi (THORELL, 1892). Sto.-*Telamonia m.*; War.-*C. m.*;
Wien-*C. m.*
masarangica MERIAN, 1911. Bas.-*C. m.* HOLOTYPE.
micans (L. KOCH, 1889). Par.-*C. m.*; Sy.-*C. m.*
micariooides (L. KOCH, 1889). Bas.-*C. m.*; Frank.-*C. m.*;
Ham.-*C. m.* TYPE; Par.-*C. m.*; Sy.-*C. m.*
nigrocyanea (SIMON, 1885). Par.-*C. n.*
obscura (KEYSERLING, 1882). Lon.-*Selaophora o.* TYPE;
Sy.-*C. o.*
orsimoides STRAND, 1911. Frank.-*C. o.*
squamata KULCZYŃSKI, 1910. Lon.-*C. s.*; Wien-*C. s.*
(TYPE?).
thalassina (C. L. KOCH, 1846). Ber.-*Plexippus t.* TYPE,
C. t.; Par.-*C. t.*; Sto.-*C. t.*; Sy.-*C. t.*; War.-*C. t.*
tricincta SIMON, 1909. Goa-*C. t.*; Par.-*C. t.*
umbriatica SIMON, 1903. Par.-*C. u.*
viridifasciata (DOLESCHALL, 1859). Bas.-*C. v.*; Goa-*Maevia*
v.; Lei.-*Maevia fulvovittatus*; Lon.-*C. v.*; Par.-*C. v.*;
Sto.-*C. v.*; Wien-*C. v.*
weyersi (SIMON, 1899). Par.-*C. w.*
undescribed: Gev.; Par.

Cotinusa

unidentified: Ber.; Cop.; Sto.; Ter.; War.
bisetosa SIMON, 1900. Par.-*C. b.*
bryantae CHICKERING, 1946. Har.-*C. b.* TYPE.
deserta (PECKHAM, 1894). Har.-*Sadala d.* TYPES; Mke-
Sadala d.; War.-*C. d.*
dimidiata SIMON, 1900. Par.-*C. d.*
distincta (PECKHAM, 1888). Har.-*Sadala d.* TYPE.
fenestrata (TACZANOWSKI, 1878). Har.-*Maevia f.* TYPES.
horatia (PECKHAM, 1894). Har.-*Sadala h.* TYPES; Par.-*C. h.*
magna (PECKHAM, 1894). Frank.-*C. m.*; Har.-*Sadala m.*
 TYPES.
melanura M.-LEITÃO, 1939. Bas.-*C. m.* HOLOTYPE.
puella SIMON, 1900. Par.-*C. p.*
septempunctata SIMON, 1900. Par.-*C. s.*
simoni CHICKERING, 1946. Har.-*C. s.* TYPE.
stolzmanni (TACZANOWSKI, 1878). Har.-*Maevia s.* TYPES;
 War.-*C. s.*

Curubis

vittata SIMON, 1900. Par.-*C. v.*
annulata SIMON, 1902. Par.-*C. a.*

erratica SIMON, 1902. Par.-*C. e.*
tetrica SIMON, 1909. Par.-*C. t.*

Cylistella

adjacens (O. P.-CAMBRIDGE, 1896). Lon.-*Coccochoristes a.*
 TYPES.
castanea PETRUNKEVITCH, 1925. Ya.-*C. c.* HOLOTYPE.
coccineloides (O. P.-CAMBRIDGE, 1869). Par.-*C. c.*
cuprea (SIMON, 1864). Par.-*C. c.*
fulva CHICKERING, 1946. Har.-*C. f.* TYPE.
scarabides (O. P.-CAMBRIDGE, 1894). Lon.-*Coccochoristes s.*
 TYPES; Wien-*C. scarabaeoides*.

Cylobellus

australis PECKHAM, 1902. Har.-*C. a.* TYPE; Lon.-*C. a.*
chionogaster SIMON, 1901. Ber.-*C. c.*; Cape-*C. c.*; Goa-*C. c.*;
 Lon.-*C. c.*; Mke-*C. chioriogaster*; Par.-*C. c.*
ciliatus SIMON, 1885. Par.-*C. c.*
flavocinctus SIMON, 1901. Par.-*C. f.*
lucipeta SIMON, 1885. Par.-*C. l.*
rufopictus SIMON, 1909. Goa-*C. r.*; Lon.-*C. r.*; Par.-*C. r.*
semiglaucus SIMON, 1901. Oxf.-*C. s.*; Par.-*C. s.*; Wien-*C. s.*
severus SIMON, 1901. Par.-*C. s.*
tristellatus SIMON, 1906. Gev.-*C. t.*; Ter.-*C. t.*; Wien-*C. t.*
 (TYPE?).

unidentified: Cape.

Cyllodania

bicruciata SIMON, 1902. Par.-*C. b.*

Cynapes

baptizatus (BUTLER, 1876). Lon.-*Salicus b.* TYPE.

Cyrra

- canosus* SIMON, 1900. Par.-*C. c.*
wrighti (BLACKWALL, 1877). Ham.-*C. w.*; Oxf.-*C. w.*; Par.-*C. w.*
Cyrra *algerina* (LUCAS, 1846). Bas.-*C. a.*; Ber.-*C. a.*; Brux.-*C. a.*; Cop.-*C. a.*, *Euophrys a.*; Fir.-*C. a.*; Frank.-*C. a.*; Gev.-*C. a.*; Goa-*C. a.*, *Attus a.*; Ham.-*C. a.*; Lon.-*C. a.*; Mil.-*C. a.*; Oxf.-*C. a.*; Par.-*C. a.*; Sto.-*C. a.*, *C. inornata*; War.-*C. a.*; Wien-*C. a.*
armillata PECKHAM, 1907. Har.-*C. a.* TYPE.
bimaculata SIMON, 1885. Mke-*C. b.*; Par.-*C. b.*
boveyi LESSERT, 1933. Gev.-*C. b.*; Ter.-*C. b.*
dotata PECKHAM, 1903. Cape-*C. d.*; Har.-*C. d.* TYPE.
flavimana SIMON, 1899. Par.-*C. f.*; War.-*C. f.*
micans SIMON, 1885. Cop.-*C. m.*; Par.-*C. m.*
nigromana SIMON, 1900. Har.-*C. n.* TYPE; Par.-*C. n.*
 unidentified: Mke.

Cytaea

- aeneomicans* SIMON, 1902. Par.-*C. a.*
albichelis STRAND, 1911. Frank.-*C. a.*
albiventris (KEYSERLING, 1881). Ham.-*C. a.* HOLOTYPE; Lon.-*Hasarius a.*; Mke-*Hasarius a.*
alburna KEYSERLING, 1882. Ham.-*C. a.* SYNTYPES; Lon.-*C. a.*; Mke-*C. a.*; Par.-*C. a.*; Sy.-*C. a.*; War.-*C. a.*; Wien-*C. a.*
clarovittata KEYSERLING, 1881. Sy.-*C. c.*
expectans (THORELL, 1881). Frank.-*C. e.*, *Canama terangana* STR.; Goa-*Plexippus e.* TYPE; Wien-*C. e.*
fibula BERLAND, 1938. Lon.-*C. f.*; Par.-*C. f.*
frontaligera (THORELL, 1881). Frank.-*C. f.*; Goa-*Plexippus f.* TYPE.
grisea KEYSERLING, 1882. Ham.-*C. g.* TYPE; Lon.-*C. g.* TYPE.
guentheri THORELL, 1895. Lon.-*C. g.*; Sto.-*C. g.*; War.-*C. g.*
haematica SIMON, 1902. Par.-*C. h.*
haematicoides STRAND, 1911. Frank.-*C. h.*
infrastrigata (KEYSERLING, 1881). Ham.-*C. i.* TYPE.
laodamia HOGG, 1915. Lon.-*C. l.* TYPE.
laticeps (THORELL, 1878). Goa-*Plexippus l.* TYPE; Lon.-*Plexippus l.*; Par.-*C. l.*; Sto.-*Hasarius l.*; Wien-*C. l.*
lepidia KULCZYŃSKI, 1910. Wien-*C. l.* (TYPE?).
oreophila SIMON, 1902. Par.-*C. o.*; Wien-*C. o.*
piligera KEYSERLING, 1882. Ham.-*C. p.* TYPE.
piscula (L. KOCH, 1867). Ham.-*C. p.*, *Attus p.* TYPE; Lon.-*C. p.*, *C. p. subsiliens* KULCZ., *Saitis p.*; Par.-*C. p.*

- KULCZ., *C. p.* var. *subsiliens*; Wien—*C. subsiliens* KULCZ.
TYPE.
- sinuata* (DOLESCHALL, 1859). Frank.—*C. s.*; Goa—*Plexippus s.*; Lei.—*C. s.*; Lon.—*Plexippus s.*; Par.—*C. s.*; Sto.—*C. s.*, *C. s. floricola*; War.—*C. floricola*; Wien—*C. s.*
- sylvia* HOGG, 1915. Long.—*C. s.* TYPE.
- undescribed: Ber.; War.
- unidentified: Ber. (!); War.
- Damoetas**
- nitidus* (L. KOCH, 1879). Ham.—*D. n.* SYNTYPES; Lon.—*Scircites n.*; Par.—*D. n.*; Sy.—*D. n.*
- unidentified: Lon.
- Dasycyptus**
- dimus* SIMON, 1902. Par.—*D. d.*
- dubius* BERLAND et MILLOT, 1941. Lon.—*D. d.*
- Deloripa**
- semialba* SIMON, 1901. Par.—*D. s.*
- Dendryphantes**
- amphibolus* CHAMBERLIN, 1916. Har.—*D. a.* TYPE.
- andinus* CHAMBERLIN, 1916. Har.—*D. a.* TYPE.
- armatus* BANKS, 1909. Har.—*D. a.* TYPE.
- atopodon* CHAMBERLIN, 1925. Har.—*D. a.* TYPE.
- aurantius* LUCAS, 1833. Brux.—*D. a.*; Par.—*D. a.*; Wien—*D. a.*
- bimaculatus* C. L. KOCH, 1846. Ber.—*D. b.* TYPE.
- bisquinquepunctatus* TACZANOWSKI, 1878. Fir.—*D. b.*; War.—*D. b.* SYNTYPES.
- calus* CHAMBERLIN, 1916. Har.—*D. c.* TYPE.
- canadensis* (BANKS, 1897). Har.—*Icius c.* TYPE.
- carmenensis* CHAMBERLIN, 1924. Har.—*D. c.* TYPE.
- castaneus* (HENTZ, 1846). Par.—*D. c.*
- catus* (BLACKWALL, 1867). Bas.—*D. c.*; Ham.—*D. c.*; Par.—*D. c.*; War.—*D. c.*
- centromaculatus* TACZANOWSKI, 1878. War.—*D. c.* SYNTYPES.
- chera* CHAMBERLIN, 1924. Har.—*D. c.* TYPE.
- comatus* KARSCH, 1880. Ber.—*D. c.* TYPE.
- concoloratus* CHAMBERLIN et GERTSCH, 1930. Ut.—*D. c.* TYPE.
- diplicis* CHAMBERLIN, 1924. Har.—*D. d.* TYPE.
- flavicomis* SIMON, 1884. Par.—*D. flavopubescens*.
- fusconotatus* (GRUBE, 1861). War.—*D. f.*; Wr.—*Attus f.* HOLOTYPE.
- gertschi* CAPORIACCO, 1947. Fir.—*D. g.*
- granti* (WARBURTON, 1892). Lon.—*Marpessa g.* TYPE; Par.—*D. g.*; War.—*D. g.*
- hastatus* (CLERCK, 1758). Bas.—*D. h.*; Ber.—*D. h.*; Brux.—*D. h.*; Cop.—*D. h.*; Fir.—*D. bombycinus* (?); Frank.—*D. h.*, *D. pini*; Ham.—*D. h.*; Hels.—*D. h.*, *D. pini*; Len.—*D. h.*; Lon.—*D. h.*; Lu.—*D. pini*; Os.—*D. h.*; Oxf.—*D. h.*;

- Par.-*D. h.*; Sto.-*D. h.*; War.-*D. h.*; Wien-*D. pini*;
Wr.-*D. h.*
- hewitti* LESSERT, 1925. Gev.-*D. h.*; Lon.-*D. h.*; Sto.-*D. h.*
TYPE; Ter.-*D. h.*
- honestus* C. L. KOCH, 1846. Ber.-*Icelus h.* TYPE.
- lanipes* C. L. KOCH, 1846. War.-*D. l.*
- laticeps* STRAND, 1911. Frank.-*D. l.*
- lepidus* (PECKHAM, 1901). Har.-*Admirala l.* TYPE.
- louisianus* CHAMBERLIN, 1924. Har.-*D. l.* TYPE.
- marmoratus* (F. O. P.-CAMBRIDGE, 1901). Lon.-*D. m.*; Wien-*D. m.*
- melanomerus* CHAMBERLIN, 1924. Har.-*D. m.* TYPES.
- mimus* CHAMBERLIN, 1925. Har.-*D. m.* TYPE.
- moebi* BÖSENBERG, 1895. Ham.-*D. m.* TYPE; Lon.-*D. m.*
- momus* CAPORIACCO, 1948. Fir.-*D. m.*
- montanus* EMERTON, 1891. Bas.-*D. m.*; Har.-*D. m.* TYPE;
Hels.-*Metaphidippus m.*; Lon.-*D. m.*; Mke-*D. m.*; Par.-*D. m.*
- mordax* (C. L. KOCH, 1846). Ber.-*Hyllus m.* TYPE.
- musae* SCHMIDT, 1956. Frank.-*D. m.*; Ham.-*D. m.* TYPE.
- mylothrus* CHAMBERLIN, 1925. Har.-*D. m.* TYPE.
- nidicolens* (WALCKENAER, 1802). Bas.-*D. n.*, *D. diligens* (BL.); Ber.-*D. n.*, *D. nebulosus* KARSCH TYPE; Brux.-*D. n.*; Cop.-*Attus n.*; Fir.-*D. n.*; Frank.-*D. n.*; Goa-*D. n.*, *Marpissa nardoii*, *Marpissa nitelina*, *Attus nitellinus*; Ham.-*D. n.*; Lon.-*D. n.*, *D. diligens*, *D. nebulosus*; Oxf.-*D. castaneus* SIM., *D. nitelinus*; Par.-*D. n.*, *D. ornatus* THOR., *D. diligens* (BL.), *D. nitelinus* E. S.; Sto.-*D. n.*; War.-*D. n.* (!), *D. diligens*; Wien-*D. n.*; Wr.-*D. n.*
- nobilis* (C. L. KOCH, 1846). Ber.-*Hyllus n.* TYPE; Brux.-*D. n.*
- noxiosus* SIMON, 1886. Par.-*D. n.*
- perplexans* CHAMBERLIN et IVIE, 1936. Ut.-*D. p.* TYPE.
- pugnax* (C. L. KOCH, 1846). Ber.-*Hyllus p.*, *D. p.* TYPE, *D. p.*
- purcelli* PECKHAM, 1903. Cape-*D. p.*; Har.-*D. p.* TYPES; Lon.-*D. p.*
- regius* (PECKHAM, 1901). Har.-*Admirala r.* TYPE.
- rudis* (SUNDEVALL, 1832). Bas.-*D. r.*, *Attus medius*; Ber.-*D. medius* KOCH TYPE; Brux.-*D. r.*; Cop.-*D. r.*; Fir.-*D. r.*; Frank.-*D. r.*; Hels.-*D. r.*; Lei.-*D. r.*; Len.-*D. r.*, *Attus medius* CLK.; Lon.-*D. r.*; Lu.-*D. r.*; Mke-*D. r.*; Os.-*D. r.*; Oxf.-*D. r.*, *D. medius* C. L. K.; Par.-*D. r.*,

- D. ravidus* SIM.; Sto.-*D. r.*, *D. ravidus*, *D. radius*; War.-*D. r.*; Wien-*D. r.*
sacci SIMON, 1886. Par.-*D. s.*
schulzei SIMON, 1910. Ber.-*D. s.*; Par.-*D. s.*
seriatus TACZANOWSKI, 1878. War.-*D. s.* SYNTYPES.
strenuus (C. L. KOCH, 1846). Ber.-*Hyllus s.* TYPE.
thorelli KULCZYŃSKI, 1895. Len.-*D. t.*; Par.-*D. t.*; War.-*D. t.* SYNTYPES.
unicus CHAMBERLIN et GERTSCH, 1930. Ut.-*D. u.* TYPE.
uteanus CHAMBERLIN et GERTSCH, 1929. Ut.-*D. u.* TYPE.
variegatus CAPORIACCO, 1935. Mil.-*D. v.* TYPE.
verucundus CHAMBERLIN et GERTSCH, 1930. Bas.-*D. v.*; Ut.-*D. v.* TYPE.
zygoballoides CHAMBERLIN, 1924. Har.-*D. z.* TYPE.
undescribed: Ber.; Par. (!); War.; Wien.
unidentified: Ber.; Gev.; Lu.; War.
- Depreissia**
- myrmex* LESSERT, 1942. Ter.-*D. m.*
- Descanso**
- chapoda* PECKHAM, 1892. Har.-*D. c.* TYPE; Par.-*D. c.*
formosus BRYANT, 1943. Har.-*D. gamosus* (?) TYPE.
insolitus CHICKERING, 1946. Har.-*D. i.* TYPE.
magnus BRYANT, 1943. Har.-*D. m.* TYPE.
montanus BRYANT, 1943. Har.-*D. m.* TYPE.
peregrinus CHICKERING, 1946. Har.-*D. p.* TYPE.
vagus PECKHAM, 1892. Har.-*D. v.* TYPE.
- Dexippus**
- kleini* THORELL, 1891. Cop.-*D. k.* TYPE; Goa-*D. k.*; Sto.-*D. k.*
- Diagondas**
- rufus* CAPORIACCO, 1948. Fir.-*D. r.*
- Dinattus**
- viridiaureus* SIMON, 1902. Par.-*D. v.*
erebus BRYANT, 1943. Har.-*D. e.* TYPE.
heros BRYANT, 1943. Har.-*D. h.* TYPE.
minor BRYANT, 1943. Har.-*D. m.* TYPE.
- Diolenius**
- albomaculatus* THORELL, 1881. War.-*D. a.*
albopiceus HOGG, 1915. Lon.-*D. a.* TYPE.
amplectans THORELL, 1881. Frank.-*D. a.*
armatissimus THORELL, 1881. Lei.-*D. a.*; Lon.-*D. a.*; Par.-*D. a.*; Sto.-*D. a.* (TYPE?).
bicinctus SIMON, 1884. Brux.-*D. b.*; Par.-*D. b.*
bifasciatus THORELL, 1881. Frank.-*D. b.*
carinifer STRAND, 1907. Frank.-*D. c.*; Lei.-*D. c.*; Wien-*D. c.*
lugubris THORELL, 1881. Lon.-*D. l.*
phrynoides (WALCKENAER, 1837). Ber.-*D. p.*; Lei.-*D. p.*, *Linus obisoides*; Par.-*D. p.*, *Attus d.*; Sto.-*D. p.*; War.-*D. p.*; Wien-*D. p.*

- venustus* THORELL, 1881. Lon.-*D. v.*; Par.-*D. v.*
unidentified: Goa; War.
- Diplocanthopoda**
- Discocnemius**
- marina* ABRAHAM, 1926. Lon.-*D. m.* TYPE; Par.-*D. m.*
albocingulatus SIMON, 1884. Par.-*D. a.*
coccineopilosus SIMON, 1884. Par.-*D. c.*
lacertosus THORELL, 1881. Goa-*D. l.* TYPE.
scutellatus KRITSCHER, 1959. Wien-*D. s.* TYPE.
unidentified: War.; Wien.
- Dolichoneon**
- Donaldius**
- Donatinus**
- Donoessus**
- typicus* CAPORIACCO, 1935. Mil.-*D. t.* TYPE.
lucidus CHICKERING, 1946. Har.-*D. l.* TYPE.
niger CHICKERING, 1946. Har.-*D. n.* TYPE.
nigriceps (SIMON, 1899). Ber.-*D. n.*; Brux.-*D. n.*; Frank.-*D. n.*; Har.-*D. n.* TYPE; Par.-*D. n.*; Wien-*D. n.*
striatus SIMON, 1902. Mke-*Donolscus s.*; Par.-*D. s.*
unidentified: Ber.; War.
- Dryphias**
- maccuni* (PECKHAM, 1895). Har.-*Homalattus m.* TYPES.
rusticus (PECKHAM, 1895). Har.-*Homalattus r.* TYPES;
Par.-*D. r.*
unidentified: War.
- Dudasia**
- Echeclus**
- Echinussa**
- fissidentata* STRAND, 1911. Frank.-*D. f.*
concinus THORELL, 1890. Goa-*E. c.*
imerinensis SIMON, 1901. Par.-*E. i.*
praedatoria (KEYSERLING, 1877). Ham.-*E. p.* TYPE; Lon.-*Salicus bewsheri* BUTLER TYPE; Mke-*E. p.* (?); *Eris p.*
vibrabunda (SIMON, 1885). Par.-*E. v.*
- Efate**
- albobicinctus* BERLAND, 1938. Lon.-*E. a.*; Par.-*E. a.* TYPE.
- Emathis**
- coprea* (THORELL, 1890). Goa-*Hasarius c.*; Oxf.-*E. c.*; Wien-*E. c.*
luteopunctata PETRUNKEVITCH, 1930. Ya.-*E. l.* SYNTYPES.
minuta PETRUNKEVITCH, 1930. N. Y.-*E. m.* TYPE.
portoricensis PETRUNKEVITCH, 1930. Lon.-*E. p.* COTYPE; Ya.-*E. p.* SYNTYPES.
tetuani PETRUNKEVITCH, 1930. Lon.-*E. t.*; Ya.-*E. t.* TYPES.
weyersi SIMON, 1899. Mke-*E. myersi* (?); Par.-*E. w.*; Wien-*E. w.*
unidentified: Ber.
- Emertonius**
- exasperans* PECKHAM, 1892. Har.-*E. e.* TYPE; Par.-*E. e.*
rufescens SIMON, 1900. Par.-*E. r.*
- Empanda**
- ornata* (PECKHAM, 1885). Har.-*Bavia o.* TYPE; Lon.-*Epinga o.*; Mke-*Epinga o.*; Par.-*E. o.*
- Encolpius**
- albobarbatus* SIMON, 1900. Par.-*Eucolpius a.* HOLOTYPE.
guaraniticus GALIANO, 1968. Bue.-*E. g.* TYPE.

- Encymachus** *hesperus* LAWRENCE, 1928. Cape—*E. h.* TYPE.
livingstonei SIMON, 1902. Par.—*E. l.*
- Enoplomischus** *ghesquierei* GILTAY, 1931. Ter.—*E. g.* HOLOTYPE.
- Epidelaxia** *albocruciata* SIMON, 1902. Par.—*E. a.*
albstellata SIMON, 1902. Har.—*E. a.* TYPES; Par.—*E. a.*
obscura SIMON, 1902. Par.—*E. o.*
 unidentified: Mke.
- Epocilla** *aurantiaca* (SIMON, 1885). Cop.—*E. a.*; Goa—*E. praeteoctata* TH., *E. pratextata*; Lon.—*E. pratextata* TH.; Mke—*E. a.*; Oxf.—*E. a.*; Par.—*E. a.*; Sto.—*E. praetexta* THOR., *E. a.*; War.—*E. a.*
femoralis SIMON, 1901. Par.—*E. f.*
innotata THORELL, 1895. Lon.—*E. i.*; Sto.—*E. i.*
mauriciana SIMON, 1901. Par.—*E. m.*
xylina SIMON, 1906. Par.—*E. x.*
- Erasinus** *flavibarbis* SIMON, 1902. Par.—*E. f.*
gracilis PECKHAM, 1907. Har.—*Eugasmia g.* TYPE.
labiatus (THORELL, 1887). Goa—*Linus l.*; Lon.—*Linus l.*; Sto.—*Linus l.*; War.—*E. l.*
- Ergane** *cognata* L. KOCH, 1881. Ham.—*E. c.* TYPE.
pulchella THORELL, 1895. Lon.—*E. p.*; Sto.—*Eugasmia p.*
 undescribed: Par.
 unidentified: Goa; War.
- Erica** *eugenia* PECKHAM, 1892. Fir.—*E. e.*; Har.—*E. e.* TYPE; Lon.—*E. e.*; Wien—*E. e.*
- Eris** *aurantia* (LUCAS, 1833). Ber.—*Paraphidippus chrysos* (WLK.); Fir.—*Paraphidippus a.*; Frank.—*Paraphidippus aurantius* (LUC.), *Paraphidippus chrysos* (WLK.); Har.—*Parnaeus griseus* PECKH. TYPE, *Phidippus fraternus* BANKS TYPE; Lon.—*Dendryphantes a.*, *Plexippus orichalceus* C. K., *Plexippus a.* C. K., *Phidippus orichalceus*, *Phidippus orichalceus v. aureus*; Mke—*Dendryphantes multicolor* HENTZ, *Plexippus aureus*; Par.—*Phidippus multicolor* HENTZ.
bella KARSCH, 1878. Ber.—*E. b.* TYPE.
disjuncta (BANKS, 1898). Har.—*Phidippus d.* TYPE; Lon.—*Dendryphantes d.*; Par.—*Phidippus d.*
fartilis (PECKHAM, 1888). Frank.—*Paraphidippus marmoratus* (F. CAMBR.); Har.—*Philaeus f.* TYPE; Lon.—*Paraphidippus marmoratus* TYPES; Par.—*Philaeus f.*, *Paraphidippus marmoratus* CAMB.
funebris (BANKS, 1898). Har.—*Phidippus f.* TYPE; Lon.—*Dendryphantes f.*; Par.—*Phidippus funebris*; Wien—*Dendryphantes f.*

- illustris* C. L. KOCH, 1846. Ber.-*E. i.* TYPE.
inermis (F. O. -P.-CAMBRIDGE, 1901). Frank.-*Paraphidippus i.*; Lon.-*Dendryphantes i.*, *Paraphidippus i.* TYPES; Wien-*Dendryphantes i.*
lanipes (F. O. P.-CAMBRIDGE, 1901). Lon.-*Dendryphantes l.*, *Paraphidippus l.* TYPES.
limbata (BANKS, 1898). Har.-*Philaeus consimilis* TYPE, *Philaeus l.* TYPE; Mke-*Dendryphantes l.*; Par.-*Dendryphantes l.*
marginata (WALCKENAER, 1837). Bas.-*E. m.*; Ber.-*E. aurigera* KOCH TYPE, *Euophrys humilis* KOCH TYPE, *Dendryphantes m.*, *Paraphidippus m.*; Brux.-*Dendryphantes m.*; Frank.-*Paraphidippus m.*; Har.-*Icius meostus* BANKS TYPE; Lon.-*Den militaris*, *Dendryphantes m.*; Mke-*Dendryphantes militaris*; Par.-*Dendryphantes militaris* HENTZ; War.-*E. m.*
nigropilosa (BANKS, 1898). Har.-*Phidippus n.* TYPE.
tricolor (C. L. KOCH, 1846). Ber.-*Hasarius t.* TYPE.
trimaculata (BANKS, 1898). Har.-*Philaeus t.* TYPE.
Eugasmia
barbata (KARSCH, 1880). Ber.-*Eris barbatus* TYPE, *E. b.*; Cop.-*E. b.*; Par.-*E. b.*
chlorophtalma SIMON, 1909. Ber.-*E. c.*
coronata (SIMON, 1885). Frank.-*E. c.*; Lei.-*E. c.*; Par.-*E. c.*; Sto.-*E. c.*; War.-*E. c.*; Wien-*E. c.*
occidentalis DENIS, 1947. Lon.-*E. o.*
olivacea PECKHAM, 1907. Har.-*E. o.* TYPE.
sannio (THORELL, 1877). Cop.-*Ergane s.*; Goa-*Plexippus s.* TYPE, *Ergane lannio* (?), *Hasarius vireus* TH., *Hasarius coronatus*, *Hasarius sannio* TH.; Ham.-*E. s.*; Lon.-*Ergane s.*; Sto.-*E. s.*; War.-*E. s.*; Wien-*E. s.*
unidentified: Ber.; Cop.
Eupalia
praemandibularis (HASSELT, 1893). Bas.-*E. p.*; Dub.-*Lag-nus ruber* WORKMAN TYPE; Frank.-*E. p.*; Par.-*E. rubra* WORKMAN; Wien-*E. p.*
unidentified: Par.
Euryattus
albescens (KEYSERLING, 1881). Ham.-*E. a.* HOLOTYPE; Sy.-*E. a.*
bleekeri (DOLESCHALL, 1859). Ber.-*E. b.*; Frank.-*E. b.*; Goa-*Plexippus b.*; Ham.-*E. b.* TYPE; Lei.-*E. b.*; Lon.-*Plexippus b.*; Par.-*E. b.*; Sto.-*E. b.*; War.-*E. b.*; Wien-*E. b.*
lautus (KEYSERLING, 1881). Ham.-*Ascyllus l.*; Lon.-*Ascyllus l.*, *Attus l.*

- myiopotami* (THORELL, 1881). Goa-*Plexippus m.* TYPE;
Sto.-*E. m.*; Wien-*E. m.*
- nigriventris* (KEYSERLING, 1891). Ham.-*Hasarius n.*; Sy.-
Hasarius n.
- porcellus* THORELL, 1881. Ber.-*E. p.*; Goa-*E. p.* COTYPE;
Lon.-*E. p.*; Par.-*E. p.*; Sto.-*E. p.*; War.-*E. p.*
- senex* SIMON, 1885. Par.-*E. s.*
- unidentified: Ber.; Par.; War.
- oscitans* POCOCK, 1898. Lon.-*E. o.* TYPE.
- haitiensis* (BANKS, 1903). Har.-*Cybele h.* TYPE.
- major* SIMON, 1902. Par.-*E. m.*
- moraballi* M.-LEITÃO, 1941. Lon.-*E. m.* TYPE.
- obscurus* (PECKHAM, 1893). Har.-*Cybele o.* TYPE; Lon.-
Cybele o.; Par.-*E. o.*
- rufohirtus* SIMON, 1902. Par.-*E. r.*
- stylifer* SIMON, 1902, Par.-*E. s.*
- vincenti* (PECKHAM, 1893). Bas.-*E. v.*; Har.-*Cybele v.* TYPE;
Lon.-*Cybele v.*
- unidentified: Ber.; Par.
- afghana* ROEWER, 1962, Frank.-*E. a.*; Lu.-*E. a.* TYPE.
- albaria* (L. KOCH, 1878). Bas.-*E. a.*; Frank.-*E. a.*, *Hasarius a.*; Par.-*E. a.*; Sto.-*E. a.*; Wien-*E. a.*
- albifrons* (KULCZYŃSKI, 1895). Frank.-*E. a.*; War.-*E. a.*
- amabilis* (C. L. KOCH, 1846). Ber.-*Erophrys a.* TYPE; Lon.-
Euophrys a.; Wien-*E. a.*
- arcuata* (CLERCK, 1758). Bas.-*E. a.* (!); Ber.-*E. maregravii* (!), *Ergane maregravii*, *Evophrys a.*, *Evophrys paludicola*; Brux.-*E. a.*; Fir.-*E. a.*; Frank.-*E. a.*, *E. maregravii*, *Ergane a.*, *Hasarius a.*; Gev.-*E. a.*; Goa-*E. a.*; Ham.-*E. a.*; Hels.-*E. a.*; Len.-*E. a.*, *E. maregravii*; Lon.-*E. a.*; Lu.-*E. a.*; Os.-*Ergane a.*, *Attus a.*, *E. maregravii*; Oxf.-*E. a.*; Par.-*E. a.*; Sto.-*Ergane a.*, *E. arenata*; Up.-*E. maregravii*; War.-*E. a.* (!); Wien-*E. maregravii* SCOP.; Wr.-*E. a.*
- bicoronata* (SIMON, 1901). Par.-*E. b.*
- chappuisi* LESSERT, 1925. Gev.-*E. c.*; Sto.-*E. c.* (TYPE?).
- chubbi* LESSERT, 1925. Gev.-*E. c.*; Sto.-*E. c.* (TYPE?).
- flammata* (CLERCK, 1758). Bas.-*E. falcata*; Ber.-*Evophrys falcatus* TYPE (?), *E. blancardi*, *Ergane blancardi* SCOP.; Brux.-*E. f.*; Cop.-*E. falcata*, *Attus farinosus*; Fir.-*E. falcatus*; Frank.-*E. f.*, *Ergane falcata*, *E. blancardi*, *Hasarius falcata*; Goa-*Attus falcatus*; Ham.-*E. f.*; Hels.-*E. blancardi* (SCOP.); Lei.-*E. blancardi*; Len.-*E. falcata*, *E. blan-*

cardi; Lon.-*E. falcata*, *Attus capreolus*; Lu.-*E. f.*; Mke-*Hasarius falcatus*; Os.-*E. blancardi*, *Attus falcatus*; Oxf.-*E. falcatus* EM. 1877; Par.-*E. f.* (!), *E. falcata*, *E. taczanowskii* SIM.; Sto.-*Ergane falcata*, *E. farinosa*; Up.-*E. blancardi*; War.-*E. f.* (!); Wien-*E. blancardi* SCOP. (!); Wr.-*E. f.*

gausapata (THORELL, 1892). Goa-*Plexippus g.* TYPE; Wien-*E. g.*

heteropogon SIMON, 1903. Par.-*E. h.*

hoyi (PECKHAM, 1883). Bas.-*E. h.*; Bel.-*Pellenes h.*; Ber.-*Euophrys leucophaea* KOCH TYPE, *E. h.*; Cop.-*E. h.*; Frank.-*E. h.*; Har.-*Attus h.* TYPE, *Ergane taeniata* KEYS. TYPE, *Habrocestum latens* BANKS TYPE; Hels.-*E. h.*; Lei.-*E. h.*; Lon.-*Hasarius h.*, *Evarcha leucocephala*; Mke-*E. h.*, *Hasarius h.*; Par.-*Pellenes h.*; War.-*E. h.*

hyllinella STRAND, 1913. Frank.-*E. h.*

jucunda (LUCAS, 1842). Bas.-*E. j.*; Ber.-*E. j.*, *Euophrys jucunda* KOCH TYPE; Brux.-*E. j.*; Cop.-*Attus j.*; Fir.-*E. j.*, *Hasarius j.*; Frank.-*E. j.*; Goa-*E. j.*, *Attus j.*; Hels.-*E. j.*; Lon.-*E. j.*; Mil.-*E. j.*; Mke-*Hasarius j.*; Oxf.-*E. j.*; Par.-*E. j.* (!), *E. j. minor* SIM.; Sto.-*E. j.*; War.-*E. j.*; Wien-*E. j.*

kochi SIMON, 1902. Par.-*E. k.*

laetabunda (C. L. KOCH, 1848). Bas.-*E. l.*; Ber.-*E. l.*; Brux.-*E. l.*; Frank.-*E. l.*; Goa-*Attus l.*; Ham.-*E. l.*; Lei.-*E. l.*; Len.-*E. l.*; Lon.-*E. l.*; Mke-*Hasarius l.*; Oxf.-*E. l.*; Par.-*E. l.*; Sto.-*E. l.*; War.-*E. l.*; Wien.-*E. l.*

longipalpis BÖSENBERG et STRAND, 1906. Frank.-*E. l.*

natalica SIMON, 1902. Gev.-*E. n.*; Lu.-*E. n.*; Par.-*E. n.*

similis CAPORIACCO, 1941. Fir.-*E. s.*

syriaca KUCZYŃSKI, 1911. War.-*E. s.*; Wien-*E. s.*

undescribed: Fir.; Frank.; Par.

unidentified: Goa; Par. (!)

Evophrys

acripes (SIMON, 1871). Fir.-*E. a.*; Par.-*E. a.*

aequipes (O. P.-CAMBRIDGE, 1871). Bas.-*E. a.*; Fir.-*E. a.*; Frank.-*E. a.*; Goa-*E. a.*; Ham.-*E. a.*; Hels.-*E. a.*; Lei.-*E. a.*; Lon.-*E. a.*; Lu.-*E. a.*; Oxf.-*E. a.*; Par.-*E. a.* SIMON; War.-*E. a.*; Wr.-*E. a.*

aequipes ludio (SIMON, 1871). Brux.-*E. a. l.*; Par.-*E. a. l.*

albicincta M.-LEITÃO, 1941. La Plata-*E. a.* HOLOTYPE.

albipalpis TACZANOWSKI, 1878. War.-*E. a.* SYNTYPES.

albopatella PETRUNKEVITCH, 1914. Ya.-*E. a.* HOLOTYPE.

alpicola L. KOCH, 1876. Lon.-*E. a.*

- altera* (SIMON, 1868). Lon.-*E. a.*, *Hasarius a.*; Par.-*E. a.*
- alticola* DENIS, 1955. Par.-*E. a.*
- ancilla* C. L. KOCH, 1846. Ber.-*E. a.* TYPE.
- andina* TACZANOWSKI, 1878. War.-*E. a.* HOLOTYPE.
- aninotata* BÖSENBERG et STRAND, 1906. Frank.-*E. a.*
- a-notata* M.-LEITÃO, 1940. Bue.-*E. a.*; La Plata-*E. a.* HOLOTYPE.
- astuta* (SIMON, 1871). Par.-*E. a.*
- aurifrons* TACZANOWSKI, 1878. War.-*E. a.* HOLOTYPE.
- baliola* (SIMON, 1871). Par.-*E. b.*
- bifoveolata* TULLGREN, 1905. Sto.-*E. b.* TYPE.
- browningi* MILLIDGE et LOCKET, 1955. Lon.-*E. b.* TYPE.
- calva* (SIMON, 1868). Oxf.-*E. c.*
- canariensis* DENIS, 1941. Lon.-*D. c.*
- capicola* SIMON, 1901. Par.-*E. c.*
- clemens* (O. P.-CAMBRIDGE, 1872). Fir.-*E. c.*; Frank.-*E. c.*; Lon.-*Attus c.*; Oxf.-*E. c.*
- concolor* (BANKS, 1895). Har.-*E. c.* TYPE.
- concolor* CAPORIACCO, 1935. Mil.-*E. c.* TYPE.
- convergentis* STRAND, 1906. Fir.-*E. convergentus.*
- declivis* KARSCH, 1879. Ber.-*Hasarius d.*
- difficilis* (SIMON, 1868). Frank.-*E. d.*; Oxf.-*E. d.*; Par.-*E. d.*
- diminuta* (BANKS, 1896). Har.-*Icius d.* TYPE.
- elongata* CAPORIACCO, 1935. Fir.-*E. e.*; Mil.-*E. e.*
- erratica* (WALCKENAER, 1825). Bas.-*E. e.* (!); Ber.-*Pseudeuophrys callida*; Brux.-*E. e.*; Cop.-*Attus e.*; Fir.-*Euophrys e.*, *E. e.*; Frank.-*E. e.*, *Pseudeuophrys callida*; Goa.-*Attus e.*, *E. e.*; Ham.-*Pseudeuophrys callida*; Hels.-*Pseudeuophrys callida*; Lei.-*E. e.*; Len.-*Pseudeuophrys callida*; Lon.-*E. e.*; Lu.-*Pseudeuophrys callida*; Os.-*Attus e.*, *E. e.*; Oxf.-*E. tigrinus*; Par.-*E. e.*, *E. e. tigrina* SIM., *E. miserera* SIM.; Sto.-*E. e.* (!); War.-*E. e.*, *Pseudicius e.*; Wien-*Pseudeuophrys callida* (!); Wr.-*Pseudeuophrys callida*, *Attus tigrinus* (!).
- ferrequinum* TACZANOWSKI, 1878. War.-*E. f.* SYNTYPES.
- flavoatra* (GRUBE, 1861). Wr.-*E. f.* HOLOTYPE.
- frontalis* (WALCKENAER, 1802). Bas.-*E. f.*; Brux.-*E. f.*, *E. maculata*; Cop.-*E. f.*; Fir.-*E. f.*; Frank.-*E. f.*, *E. maculata* (WIDER); Goa.-*E. f.*; Ham.-*E. maculata*; Lei.-*E. f.*; Lon.-*E. f.* (!); Lu.-*E. f.*, *E. maculata*; Os.-*E. f.*; Oxf.-*E. f.*; Par.-*E. f.*; Sto.-*E. f.*, *E. misera*; War.-*E. f.* (!); Wien-*E. f.*; Wr.-*E. maculata*, *Attus maculatus* (!).

- fucata* (SIMON, 1868). War.-*E. f.*
fulgens (O. P.-CAMBRIDGE, 1872). Ber.-*E. f.*; Lon.-*E. f.*,
Attus f.; Oxf.-*E. f.*; Par.-*E. f.*
gambosa (SIMON, 1868). Goa-*E. g.* TYPE, *Attus g.* COTYPE,
E. g.; Fir.-*E. g.*; Lon.-*E. g.*, *Attus g.*; Oxf.-*E. g.*; Par.-*E. g.*, *E. g. mediocris*; Sto.-*E. g.*
giebeli THORELL, 1892. Goa-*E. g.*; War.-*E. g.*
granulata DENIS, 1947. Lon.-*E. g.*
hamata C. L. KOCH, 1846. Ber.-*E. h.*
herbigrada (SIMON, 1871). Fir.-*E. h.*; Goa-*E. h.*; Lon.-*E. h.*; Par.-*E. h.*
imitata (SIMON, 1868). Lon.-*Hasarius i.*; Sto.-*E. i.*
incompta C. L. KOCH, 1846. Ber.-*E. i.* TYPE.
infausta PECKHAM, 1903. Mke-*E. infantsis* (?).
innotata (SIMON, 1868). Goa-*E. i.*; Par.-*E. i.*
keyserlingi TACZANOWSKI, 1878. War.-*E. k.* SYNTYPES.
kulczynskii THORELL, 1890. Goa-*E. k.*
laetata SIMON, 1904. Goa-*E. laeta*; Par.-*E. l.* HOLOTYPE.
lanigera (SIMON, 1871). Bas.-*E. l.*; Brux.-*E. l.*; Lon.-*E. l.*,
Par.-E. l., *E. triangulifera*; War.-*E. l.*
leipoldti PECKHAM, 1903. Cape-*E. l.*; Har.-*E. l.* TYPES.
leucodon TACZANOWSKI, 1878. War.-*E. l.* SYNTYPES.
leucopalpis TACZANOWSKI, 1878. War.-*E. l.* SYNTYPE.
leucostigma C. L. KOCH, 1846. Cop.-*E. l.*
lines KARSCH, 1879. Ber.-*E. l.* TYPE; Frank.-*E. l.*, *Iotus l.*
luridata (SIMON, 1868). Lon.-*E. l.*
luteolineata (SIMON, 1871). Par.-*E. l.*
manicata (SIMON, 1871). Par.-*E. m.*
mapuche GALIANO, 1968. Brux.-*E. m.*; Bue.-*E. m.*
maura TACZANOWSKI, 1878. War.-*E. m.* HOLOTYPE.
megastylus CAPORIACCO, 1949. Fir.-*Euophrys m.*
melanoleucus M.-LEITÃO, 1944. Bue.-*E. m.*; La Plata-*E. m.*
HOLOTYPE.
menemerella STRAND, 1909. Ber.-*E. m.*
minutissima CAPORIACCO, 1941. Fir.-*Euophrys m.*
molesta O. P.-CAMBRIDGE, 1912. Lon.-*E. modesta.*; Lu.-*E. m.*
monadnock EMERTON, 1891. Har.-*E. m.* TYPE; Mke-*E. m.*
morenensis TULLGREN, 1905. Lon.-*Tulgrenella m.*; Sto.-*E. m.* TYPE.
nanchonensis TACZANOWSKI, 1878. War.-*E. n.* SYNTYPES.
nearctica KASTON, 1938. Har.-*E. n.* TYPE.

- newtoni* PECKHAM, 1896. Har.-*E. n.* TYPE.
nigriceps TACZANOWSKI, 1878. War.-*E. n.* SYNTYPES.
nigripalpis SIMON, 1937. Par.-*E. n.*
nigritarsis (SIMON, 1868). Par.-*E. n.*
obscura (TACZANOWSKI, 1872). Fir.-*Akela o.*; War.-*Attus o.* SYNTYPES.
obscura BANKS, 1898. Har.-*E. o.* TYPE.
obsoleta (SIMON, 1868). Ber.-*E. confusa*; Frank.-*E. o.*; Oxf.-*E. o.*; War.-*E. o.*
patagonica SIMON, 1905. Bue.-*E. p.*; Par.-*E. p.*
patellaris DENIS, 1957. Par.-*E. p.* TYPE.
pehuенche GALIANO, 1968. Brux.-*E. p.*; Bue.-*E. p.*
pelzelnii TACZANOWSKI, 1878. War.-*E. p.* HOLOTYPE.
peruviana TACZANOWSKI, 1878. War.-*E. p.* SYNTYPES.
petrensis C. L. KOCH, 1837. Bas.-*E. p.*; Brux.-*E. p.*; Fir.-*E. p.*; Frank.-*E. p.*; Ham.-*E. p.*; Hels.-*E. p.*; Lei.-*E. p.*; Lon.-*E. p.*; Lu.-*E. p.*; Oxf.-*E. p.*; Par.-*E. p.*; Sto.-*E. p.*; War.-*E. p.*; Wien.-*E. p.*
pexa SIMON, 1937. Par.-*E. p.*
pictilis (SIMON, 1871). Oxf.-*E. p.*; Par.-*E. p.*
plebeja L. KOCH, 1875. Ber.-*Hasarius p.*; Lon.-*E. p.*
pseudogambosa STRAND, 1915. Frank.-*E. p.*
pulchella PECKHAM, 1893. Lon.-*E. p.*
pulchella NOSEK, 1905. Wien.-*E. p.* (TYPE?).
punctata TULLGREN, 1905. Sto.-*E. p.* TYPE.
purcelli PECKHAM, 1903. Har.-*E. p.* TYPE.
quilpuensis SIMON, 1901. Bue.-*E. q.*; Par.-*E. q.* HOLOTYPE; Sto.-*E. q.*
quinqueradiata TACZANOWSKI, 1878. War.-*E. q.* SYNTYPES.
rubiginosa C. L. KOCH, 1846. Ber.-*E. r.* TYPE.
rufibarbis (SIMON, 1868). Bas.-*E. r.*; Frank.-*E. r.*; Goa.-*E. r.* TYPE, *Attus r.* HAHN; Lon.-*E. r.*; Par.-*E. r.*; Sto.-*E. r.*; War.-*E. r.*; Wien.-*E. r.*
rufibarbis comptula SIMON, 1871. Ber.-*E. c.*; Par.-*E. c.*
rufimana (SIMON, 1875). Par.-*E. r.*
saitiformis SIMON, 1901. Par.-*E. s.*, *E. cruzianus*; Sto.-*E. s.*
salomonis CAPORIACCO, 1935. Mil.-*E. s.* TYPE.
sedula (SIMON, 1875). Par.-*E. s.*
semirufa SIMON, 1884. Par.-*E. s.*
sima CHAMBERLIN, 1916. Har.-*E. s.* TYPE.
simoni PECKHAM, 1903. Har.-*E. s.* TYPE; Lon.-*E. s.*; War.-*E. s.*

- sinapicolor* TACZANOWSKI, 1878. War.-*E. s.* SYNTYPES.
sulfurea (L. KOCH, 1867). Fir.-*E. s.*; Goa-*E. sulfureociliata* TYPE; Lon.-*E. s.*; Oxf.-*E. s.*; Par.-*E. s.*, *E. s. minor*; Sto.-*E. s.*
sutrix HOLMBERG, 1874. Bas.-*E. s.*; Bue.-*E. s.*; War.-*E. s.*
tehuwelche GALIANO, 1968. Brux.-*E. t.*; Bue.-*E. t.*
terrestris (SIMON, 1871). Bas.-*E. t.*; Brux.-*E. t.*; Fir.-*Euophrys t.*; Goa-*E. t.*, *Attus t.*; Lon.-*E. t.*; Par.-*E. t.*; Sto.-*E. t.*
testaceozonata CAPORIACCO, 1922. Fir.-*E. testaceornata* TYPE.
tristis M.-LEITÃO, 1940. La Plata.-*E. t.*; Par.-*Dendryphantes patagonicus*.
trivittata SCHENKEL, 1963. Par.-*E. t.* TYPE.
undulatovittata BÖSENBERG et STRAND, 1906. Frank.-*E. u.*
vafra (BLACKWALL, 1867). Bas.-*E. v.*; Fir.-*E. v.*, *E. finitima*; Goa-*Attus finitimus*, *E. finitissima*; Lon.-*E. v.*, *Salicus maderianus* WARB. TYPE, *E. finitima*; Oxf.-*E. v.*; Par.-*E. v.*, *E. finitima*; Sto.-*E. finitimus*; War.-*E. v.*; Wien-*Pseudophrys v.*
valens BÖSENBERG et LENZ, 1894. Ham.-*E. v.* HOLOTYPE.
vestita TACZANOWSKI, 1878. War.-*E. v.* SYNTYPES.
vetusta C. L. KOCH, 1846. Ber.-*E. v.* TYPE; Cop.-*E. v.*
vittata CAPORIACCO, 1935. Mil.-*E. v.* TYPE.
yzabalenzis PECKHAM, 1896. Har.-*E. y.* TYPE.
undescribed: Par.; Sto; War.
unidentified: Cape; Cop.; Gev.; Goa; Lei.; Par.; Ter; War.
australis LAWRENCE, 1928. Cape-*F. a.* TYPE; Ter.-*F. a.*
festuculiformis (LESSERT, 1925). Gev.-*Pseudicius festuculaeformis*.

Festucula

lawrencei LESSERT, 1933. Ter.-*F. l.*

lineata SIMON, 1901. Par.-*F. l.*

vermiformis SIMON, 1901. Par.-*F. v.*; Wien-*F. v.*

Flacilla

albofrenata SIMON, 1905. Ham.-*F. a.* SYNTYPES; Par.-*F. a.*
lubrica SIMON, 1901. Mke-*F. l.*; Par.-*F. l.*

minuta BERLAND, 1929. Lon.-*F. m.*; Par.-*F. m.* COTYPE.
unidentified: Par.

Fluda

angulosa SIMON, 1900. Par.-*F. a.*

narcissa PECKHAM, 1892. Har.-*F. n.* TYPE; Par.-*F. n.*

nigritarsis SIMON, 1900. Par.-*F. n.*

opica (PECKHAM, 1892). Har.-*Martella o.* TYPE; Par.-*F. o.*
princeps BANKS, 1929. Har.-*F. p.* TYPES.

ruficeps (TACZANOWSKI, 1878). Har.-*Salt. r.* TYPE; War.-*F. r.*
usta M.-LEITÃO, 1941. Lon.-*F. u.* TYPE.

Freya

- ambigua* (C. L. KOCH, 1846). Ber.-*Euophrys a.* TYPE.
arrajanica CHICKERING, 1946. Har.-*F. a.* TYPE.
bella (C. L. KOCH, 1846). Ber.-*Euophrys b.* TYPE.
bicava (F. O. P.-CAMBRIDGE, 1901). Wien-*F. b.*
bifida (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene b.* (!);
 Wien-*F. b.*
bifurcata (F. O. P.-CAMBRIDGE, 1901). Wien-*F. b.*
bilobata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene b.* (!).
bulbosa (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene b.* (!);
 War.-*F. b.*
chionopogon SIMON, 1902. Par.-*F. c.*
compta (C. L. KOCH, 1846). Ber.-*F. c.* TYPE.
curvispina (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene c.* (!);
 Wien-*F. c.*
decorata (C. L. KOCH, 1846). Fir.-*F. d.*; Lon.-*F. d.*; Wien-*F. d.*
demarcata CHAMBERLIN et IVIE, 1936. Ut.-*F. d.* TYPE.
distincta PETRUNKEVITCH, 1925. Ya.-*F. d.* HOLOTYPE.
exculta SIMON, 1902. Par.-*F. exulta.*
frontalis BANKS, 1929. Har.-*F. f.* TYPES.
grisea (F. O. P.-CAMBRIDGE, 1901). Lon.-*F. g.*, *Cyrene g.* (!)
guianensis CAPORIACCO, 1947. Fir.-*F. g.*
infuscata (F. O. P.-CAMBRIDGE, 1901). Frank.-*F. i.*
justina BANKS, 1929. Har.-*F. j.* TYPES.
longispina (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene l.* (!);
 Par.-*F. (Heraclea) l.*; Wien-*F. l.*
minuta (F. O. P.-CAMBRIDGE, 1901). Har.-*Cyrene m.*
 PECKH. TYPE.
nannispina CHAMBERLIN et IVIE, 1936. Ut.-*F. n.* TYPE.
perelegans SIMON, 1902. Par.-*F. p.*
petrunkevitchi CHICKERING, 1946. Har.-*F. p.* TYPE
prominens (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene p.* (!);
 Oxf.-*F. p.*; Wien-*F. promiscus* (?).
regia (PECKHAM, 1896). Har.-*Heraclea r.* TYPES; Lon.-*F. r.*;
 Mke-*Hasarius r.*; Par.-*F. r.*
rustica (PECKHAM, 1896). Bas.-*F. r.*; Har.-*Heraclea r.* TY-
 PES; Lon.-*Cyrene r.* (!). Wien-*F. r.*
sagittifera CHAMBERLIN et IVIE, 1936. Ut.-*F. s.* TYPE.
sanguinea (PECKHAM, 1896). Har.-*Heraclea s.* TYPES,
Hentzia s. paradoxa PECKHAM 1896 TYPE.
serratophysis CHAMBERLIN et IVIE, 1936. Ut.-*F. s.* TYPE.
simplicicava (F. O. P.-CAMBRIDGE, 1901). Par.-*F. s.*
strandii CAPORIACCO, 1947. Fir.-*F. s.*

- striata* CHICKERING, 1946. Har.-*F. s.* TYPES.
uncinella CHAMBERLIN et IVIE, 1936. Ut.-*F. u.* TYPE.
 undescribed: Par.
 unidentified: Par.-24 tubes.
- Fritzia** *mulleri* O. P.-CAMBRIDGE, 1879. Bue.-*F. m.*; Oxf.-*F. m.*;
 Par.-*F. m.*
- Fuentes** *pertinax* PECKHAM, 1894. Har.-*F. p.* TYPES; Par.-*F. p.*
punctatus (PECKHAM, 1894). Frank.-*Balmaceda p.*; Har.-
Balmaceda p. TYPE; Wien-*Balmaceda p.*
- Gangus** undescribed: Ber.
concinus (KEYSERLING, 1881). Ham.-*G. c.*; Lon.-*Acompse c.*
decorus SIMON, 1902. Par.-*G. d.*
longulus SIMON, 1902. Par.-*G. l.*
sexmaculatus (C. L. KOCH, 1846). Ber.-*Plexippus s.* TYPE.
 unidentified: Par.
- Gedea** *flavogularis* SIMON, 1902. Par.-*G. f.*
 unidentified: Ber.; War.
- Gelotia** *frenata* THORELL, 1890. Goa-*G. f.* TYPE.
- Goajara** *crassipes* PECKHAM, 1907. Har.-*G. c.* TYPE.
- Goleta** *peckhami* SIMON, 1900. Par.-*G. p.*
workmani (PECKHAM, 1885). Har.-*Ganesa w.* TYPES; Par.-
G. w.
- Gophoa** *falcigera* SIMON, 1901. Par.-*G. f.*
- Gorgasella** *iximia* CHICKERING, 1946. Har.-*G. i.* TYPE.
- Gypogyna** *forceps* SIMON, 1900. Par.-*G. f.*
 unidentified: Par.
- Habrocestum** *acerbum* PECKHAM, 1909. Mke-*H. a.*
albimanum SIMON, 1901. Par.-*H. a.*
algericum DALMAS, 1920. Par.-*H. algerinum.*
annae PECKHAM, 1903. Cape.-*H. a.*; Har.-*H. a.* TYPE.
belli GERTSCH, 1935. N. Y.-*H. b.* TYPE.
bitaeniatum KEYSERLING, 1882. Ham.-*H. b.* HOLOTYPE;
Sy.-H. b.
bovei (LUCAS, 1846). Par.-*H. bovoei.*
bufoides CHAMBERLIN et IVIE, 1944. Ut.-*H. b.* TYPE.
chrysomelas SIMON, 1909. Ber.-*H. c.*
dotatum PECKHAM, 1903. Har.-*H. d.* TYPES.
flavimanum SIMON, 1901. Par.-*H. f.*
flavipes KEYSERLING, 1882. Ham.-*H. f.* TYPE (?).
gestroi DALMAS, 1920. Goa-*H. g.* TYPE; Par.-*H. g.*
graecum DALMAS, 1920. Par.-*H. g.*
ibericum DALMAS, 1920. Lon.-*H. i.*; Par.-*H. i.*
inscriptum SCHENKEL, 1951. Bas.-*H. i.* TYPES.

- insignipalpe* SIMON, 1882. Fir.-*H. i.*; Goa-*H. i.*; Par.-*H. i.*
- latifasciatum* (SIMON, 1868). Fir.-*H. l.*; Lon.-*H. l.*; Oxf.-*H. l.*; Par.-*H. l.*; War.-*H. l.*; Wien-*H. l.*
- laurae* PECKHAM, 1903. Cape-*H. l.*; Har.-*H. l.* TYPE.
- lepidum* DALMAS, 1920. Par.-*H. l.*
- morosum* (PECKHAM, 1888). Har.-*Astia m.* TYPE; Par.-*H. m.*
- nigricans* DALMAS, 1920. Par.-*H. n.*
- nigriceps* KEYSERLING, 1882. Ham.-*H. n.*; Lon.-*H. n.*; Sy.-*H. n.*
- nigristernum* DALMAS, 1920. Par.-*H. n.*
- ornaticeps* (SIMON, 1868). Par.-*H. o.*
- papilionaceum* (L. KOCH, 1867). Ber.-*H. p.*, *H. flavescentemaculatum* (LUC.); Brux.-*H. p.*; Lon.-*H. p.*; Par.-*H. p.*; Wien-*H. p.*
- parvulum* (BANKS, 1895). Har.-*H. p.* TYPE; Par.-*H. p.*
- peckhami* RAINBOW, 1899. Sy.-*H. p.* TYPE.
- penicillatum* CAPORIACCO, 1940. Fir.-*H. subpenicillatum.*
- pilosum* KEYSERLING, 1882. Ham.-*H. p.* HOLOTYPE; Sy.-*H. p.*
- pulex* (HENTZ, 1846). Bel.-*H. p.*; Ber.-*H. obfuscata* KOCH TYPE; Brux.-*H. p.*; Cop.-*H. p.*; Frank.-*H. p.*; Har.-*Saitis x-notata* KEYS. TYPE; Lei.-*H. p.*; Lon.-*Cyrba p.*; Mke.-*H. p.*; Par.-*H. p.*; War.-*H. p.*
- pullatum* SIMON, 1876. Ber.-*H. p.*; Par.-*H. p.*
- punctiventre* KEYSERLING, 1882. Sy.-*H. p.*
- rubroclypeatum* LESSERT, 1927. Gev.-*H. r.*; Par.-*H. r.*
- schinzi* SIMON, 1887. Par.-*H. s.*
- simoni* DALMAS, 1920. Par.-*H. s.*
- speculiferum* SIMON, 1909. Ber.-*H. s.*
- subdotatum* CAPORIACCO, 1940. Fir.-*H. s.*
- subpenicillatum* CAPORIACCO, 1941. Fir.-*H. s.*
- undescribed: Lon.
- unidentified: Cape; Goa; Par.; Ter.; War.
- albobaris* PECKHAM, 1895. Har.-*H. a.* TYPE.
- brachiatus* (THORELL, 1877). Cop.-*H. malaccensis*; Frank.-*H. b.*; Gev.-*H. b.*; Goa-*H. b.* TYPE, *H. nervosus* TYPE, *H. malaccensis* SIM.; Lei.-*H. b.*; Lon.-*H. malaccensis*; Par.-*H. brachiatus*; Sto.-*H. b.*; War.-*H. b.*; Wien-*H. b.*
- luculentus* SIMON, 1885. Par.-*H. l.*
- undescribed: Par.
- unidentified: Par.; War.
- adansoni* (SAVIGNY et AUDOUIN, 1825). Bas.-*H. a. (!)*; Ber.-*H. a.*, *Eris niveipalpis* GERST. TYPE; Brux.-*H. a.*; Cop.-

Harmochirus**Hasarius**

- H. a.*, *Ergane sannio*; Frank.-*H. a.*; Gev.-*H. a.*; Goa-*H. a.*, *Attus striatus*; Ham.-*H. a.* TYPE, *H. garetti* KEYS. 1881 HOLOTYPE; Hels.-*H. a.*; Lei.-*H. a.*; Lon.-*H. a.*, *Salticus scabellatus* BUTLER COTYPE; Mke-*H. a.*; Oxf.-*H. a.*, *H. citus* O. P. C.; Par.-*H. a* (!); Sto.-*H. a.*; Sy.-*H. garratti*; Ter.-*H. a.*; War.-*H. a.*; Wien-*H. a.* *albocircumdatus* (L. KOCH, 1881). Ham.-*H. a.* HOLOTYPE. *berlandi* LESSERT, 1925. Gev.-*H. b.*; Lon.-*H. b.*; Sto.-*H. b.* TYPE.
biprocessiger LESSERT, 1927. Gev.-*H. b.*; N. Y.-*H. b.* TYPE; Ter.-*H. b.*.
caelestis KARSCH, 1880. Ber.-*H. c.* TYPE.
crinitus KARSCH, 1879. Ber.-*H. c.* TYPE.
devorans (O. P.-CAMBRIDGE, 1872). Lon.-*Attus d.*; Oxf.-*H. d.*
dispalans THORELL, 1892. Sto.-*Cytaea d.*
doenitzi KARSCH, 1879. Ber.-*H. d.* TYPES, *Evarcha d.*; Frank.-*H. d.*
egaenus THORELL, 1895. Lon.-*H. e.*
elisabethae THORELL, 1890. Goa-*H. e.*
fulvus L. KOCH, 1878. Frank.-*H. f.*; Wien-*H. f.*
glaucus HOGG, 1915. Lon.-*H. g.* TYPE.
inhebes KARSCH, 1879. Ber.-*H. i.* TYPE.
inhonestus KEYSERLING, 1881. Ham.-*H. i.* TYPE.
insignis SIMON, 1885. Par.-*H. i.*
kjellerupi THORELL, 1891. Cop.-*H. k.* TYPE.
macocki THORELL, 1892. Sto.-*H. m.*
mulciber KEYSERLING, 1881. Ham.-*H. m.* TYPE; Sy.-*H. m.*
nepos (O. P.-CAMBRIDGE, 1872). Lon.-*Attus n.*; Oxf.-*H. n.*
obscurus KEYSERLING, 1881. Mke-*H. obscurus*.
patagiatus (O. P.-CAMBRIDGE, 1872). Oxf.-*H. p.*
pauciaculeis CAPORIACCO, 1941. Fir.-*H. p.*
peckhami PETRUNKEVITCH, 1914. Ya.-*H. p.* SYNTYPES.
roeweri LESSERT, 1925. Gev.-*H. r.*; Lon.-*H. r.*; Sto.-*H. r.* TYPE.
rufociliatus SIMON, 1897. Ham.-*H. r.* SYNTYPES; Par.-*H. r.*
rusticus THORELL, 1887. Goa-*H. r.*
scylax THORELL, 1892. Goa-*H. s.* TYPE.
simoni THORELL, 1892. Cop.-*H. s.*; Goa-*H. s.* TYPE; Sto.-*H. s.*; War.-*H. s.*
sobarus THORELL, 1892. Goa-*H. s.* TYPE.
sulfuratus THORELL, 1891. Cop.-*H. s.* TYPE.
testaceus (THORELL, 1877). Goa-*H. t.* TYPE.

- trivialis* (THORELL, 1877). Goa-*Plexippus t.* TYPE.
validus (THORELL, 1877). Goa-*Plexippus v.* TYPE.
varicans (THORELL, 1881). Goa-*H. v.* COTYPE.
villosum KEYSYRLING, 1881. Ham.-*H. v.* TYPE; Lon.-*H. v.* TYPE; Par.-*Euryattus v.*
vittatus KEYSERLING, 1881. Ham.-*H. v.* TYPE; Lon.-*H. v.*; Sy.-*H. v.*; Wien-*H. v.*
workmani THORELL, 1892. Goa-*H. v.* TYPE.
undescribed: Ber. (!); Lon.; Oxf.
unidentified: Ber. (!); Ham.; Par.; Sto.
semitectus SIMON, 1900. Cop.-*H. s.*; Par.-*H. s.*
activus (BLACKWALL, 1877). Oxf.-*H. a.*; Par.-*H. a.*
aeneus (HAHN, 1831). Bas.-*H. a.*; Ber.-*H. truncorum*, *H. muscorum*, *H. aeneo aff.*; Brux.-*H. a.*, *H. muscorum*; Fir.-*H. a.*; Frank.-*H. a.*, *H. muscorum*; Goa-*H. muscorum*, *H. truncorum*; Ham.-*H. muscorum*; Lei.-*H. a.*; Lon.-*H. a.* (!); Oxf.-*H. a.*, *H. truncorum*; Par.-*H. a.*; Sto.-*H. muscorum*; War.-*H. a.*; Wien-*H. muscorum*.
albescens DENIS, 1947. Lon.-*H. a.*
albosignatus L. KOCH, 1867. Lon.-*H. a.*; Par.-*H. a.*; Wien-*H. a.*
ambiguus LESSERT, 1925. Fir.-*H. a.*; Gev.-*H. a.*; Lon.-*H. a.*; Sto.-*H. a.*
anomalus CAPORIACCO, 1947. Fir.-*H. a.*
apiatus SIMON, 1868. Frank.-*H. a.*; Lon.-*H. a.*; Par.-*H. a.*; Wien-*H. a.*
auratus C. L. KOCH, 1835. Bas.-*H. a.*; Ber.-*H. a.*; Brux.-*H. a.*; Fir.-*H. a.*; Frank.-*H. a.*; Ham.-*H. a.*; Len.-*H. a.*; Lon.-*H. a.* (!); Oxf.-*H. a.*; Par.-*H. a.*; Sto.-*H. a.*; Up.-*H. a.*; War.-*H. a.*; Wien-*H. a.*; Wr.-*H. a.*
baicalensis KULCZYŃSKI, 1895. Par.-*H. b.*; War.-*H. b.*
beardi PECKHAM, 1903. Har.-*H. b.* TYPES; Mke-*H. b.*
berlandi SCHENKEL, 1963. Bas.-*H. b.* COTYPE; Par.-*H. b.* TYPE.
calcarifer SIMON, 1868. Ber.-*H. c.*; Lon.-*H. c.*; Oxf.-*H. c.*; Par.-*H. c.*
capicola SIMON, 1901. Par.-*H. c.*
cassinicola SIMON, 1909. Goa-*H. crassinicola*.
cernuus SIMON, 1868. Lon.-*H. c.*; Par.-*H. c.*
clarus PECKHAM, 1903. Har.-*H. c.*
claviger SIMON, 1901. Cape-*H. c.*; Par.-*H. c.*
clercki CAPORIACCO, 1949. Fir.-*H. c.*
cognatus SIMON, 1868. Goa-*H. c.*

- congolensis* GILTAY, 1935. Brux.-*H. c.* TYPE.
corsicus SIMON, 1871. Frank.-*H. c.*; Lei.-*H. c.*; Par.-*H. c.*
creticus GILTAY, 1932. Brux.-*H. c.* TYPE, PARATYPE.
crudeni LESSERT, 1925. Fir.-*H. c.*; Gev.-*H. c.*; Lon.-*H. c.*; Sto.-*H. c.*.
cuprescens SIMON, 1868. Oxf.-*H. c.*; Par.-*H. c.*
cupreus (WALCKENAER, 1802). Bas.-*H. c.*; Ber.-*H. c.*; Brux.-*H. c.*; Cop.-*H. c.*; Fir.-*H. c.*; Frank.-*H. c.*, *H. metallicus*; Goa.-*H. c.*; Ham.-*H. c.*; Hels.-*H. c.*; Lei.-*H. c.*; Lon.-*H. c.*(!); Lu.-*H. c.*(!); Oxf.-*H. c.*, *H. metallicus*; Os.-*H. c.*; Par.-*H. c.*; Sto.-*H. c.*, *H. cypreus*; Up.-*H. c.*; War.-*H. c.*; Wien.-*H. c.*; Wr.-*H. c.*
curvidens (O. P.-CAMBRIDGE, 1872). Lon.-*H. c.*; Oxf.-*H. c.*
dampfi SCHENKEL, 1924. Bas.-*H. d.* PARATYPE; Ber.-*H. d.*, *H. mariae* DAHL, 1926 TYPE; Bno.-*H. mariae* DAHL; Brux.-*H. d.*; Hels.-*H. d.*; Lu.-*H. d.*; Up.-*H. d.*; Wr.-*H. d.*
deamatus PECKHAM, 1903. Har.-*H. d.* TYPE.
debilis SIMON, 1901. Par.-*H. d.*; Ter.-*H. ap. d.*
decoloratus LAWRENCE, 1928. Cape.-*H. d.* TYPE.
decoratus L. KOCH, 1875. Fir.-*H. d.*; Goa.-*H. d.*; Lon.-*H. d.*; Par.-*H. d.*
delectus (O. P.-CAMBRIDGE, 1872). Lon.-*Attus d.*; Oxf.-*H. d.*
dentatidens (O. P.-CAMBRIDGE, 1872). Lon.-*H. d.*; Oxf.-*H. d.*
deserticola SIMON, 1901. Par.-*H. d.*
dubius C. L. KOCH, 1835. Bas.-*H. d.*; Ber.-*H. d.*; Brux.-*H. d.*; Cop.-*H. d.*; Fir.-*H. d.*(!); Frank.-*H. d.*; Ham.-*H. d.*; Hels.-*H. d.*; Lei.-*H. d.*; Lon.-*H. d.*; Lu.-*H. d.*; Mil.-*H. d.*; Par.-*H. d.*; Sto.-*H. d.*; Up.-*H. d.*; War.-*H. d.*; Wien.-*H. d.*; Wr.-*H. d.*
edentulus SIMON, 1871. Par.-*H. e.*; Wien.-*H. e.*
ensifer SIMON, 1871. Par.-*H. e.*
equester L. KOCH, 1867. Lon.-*H. e.*; War.-*H. e.*; Wien.-*H. e.*
eucharis SIMON, 1887. Par.-*H. e.*
exultans L. KOCH, 1868. Bas.-*H. e.*; Frank.-*H. e.*; Goa.-*H. e.*; Lon.-*H. e.*(!); Par.-*H. e.*; Sto.-*H. e.*; Wien.-*H. e.*
facetus (O. P.-CAMBRIDGE, 1872). Lon.-*H. f.*; Oxf.-*H. f.*; Par.-*H. f.*
filiolus SIMON, 1901. Par.-*H. f.*
flavimaxillaris BÖSENBERG et STRAND, 1906. Frank.-*H. f.*

- flavipes* (HAHN, 1831). Bas.-*H. f.*; Ber.-*H. f.*, *H. ritteri*; Brux.-*H. f.*, *H. ritteri*; Cop.-*H. f.*, *H. ritteri*; Fir.-*H. f.*, *H. fulvignathus*; Frank.-*H. f.*, *H. ritteri*; Goa-*H. f.*; Ham.-*H. r.*; Hels.-*H. f.*, *H. ritteri*; Lei.-*H. f.*; Len.-*H. f.*, *H. ritteri*; Lon.-*H. f.*; Lu.-*H. f.*, *H. ritteri*; Os.-*H. f.*; Oxf.-*H. f.*; Par.-*H. f.*; Sto.-*H. f.*; Up.-*H. ritteri*; War.-*H. f.* (!); Wien-*H. ritteri*; Wr.-*H. ritteri*.
- forcipifer* KULCZYŃSKI, 1895. War.-*H. f.* HOLOTYPE.
- furcatus* (O. P.-CAMBRIDGE, 1872). Lon.-*H. f.*; Oxf.-*H. f.*
- furcillatus* SIMON, 1868. Par.-*H. f.*
- ghesquieri* GILTAY, 1935. Brux.-*H. g.* TYPE.
- giltayi* LESSERT, 1933. Gev.-*H. g.*
- glaucus* BÖSENBERG et LENZ, 1894. Ham.-*H. g.* HOLOTYPE.
- globifer* SIMON, 1868. Oxf.-*H. g.*; Par.-*H. g.*
- hamifer* SIMON, 1885. Par.-*H. h.*
- harpago* SIMON, 1909. Par.-*H. h.*
- imerinensis* SIMON, 1901. Par.-*H. i.*
- indicus* SIMON, 1901. Par. *H. i.*
- janetscheki* DENIS, 1957. Par.-*H. j.* TYPE.
- kashmiricus* CAPORIACCO, 1935. Mil.-*H. k.* TYPE.
- keyserlingi* SIMON, 1878. Lon.-*H. k.* TYPE; Par.-*H. k.*
- kochi* SIMON, 1868. Bas.-*H. k.*; Ber.-*H. k.*; Brux.-*H. k.*; Fir.-*H. k.*, *H. armatus*; Frank.-*H. k.*; Goa-*H. k.*; Lon.-*H. k.*; Oxf.-*H. k.*, *H. armatus*; Par.-*H. k.*; Sto.-*H. k.*; War.-*H. k.*; Wien-*H. k.*; Wr.-*H. k.*
- lacteus* L. KOCH, 1868. Lon.-*H. l.*
- lineiventris* SIMON, 1868. Bas.-*H. l.*; Brux.-*H. l.*; Fir.-*H. liniventris*; Frank.-*H. l.*; Lon.-*H. l.*; Oxf.-*H. l.*; Par.-*H. l.*; Sto.-*H. l.*; War.-*H. l.*
- lucipeta* SIMON, 1890. Fir.-*H. l.*; Gev.-*H. l.*; Goa-*H. l.*; Par.-*H. l.*; Sto.-*H. l.*; War.-*H. l.*; Wien-*H. l.*
- machaerodus* SIMON, 1909. Par.-*H. m.*
- maculatus* KARSCH, 1878. Ber.-*H. m.* TYPE.
- maestus* (LUCAS, 1846). War.-*H. m.*
- marshalli* PECKHAM, 1903. Cape-*H. m.*; Har.-*H. m.* TYPE.
- marshi* PECKHAM, 1903. Har.-*H. m.* TYPE.
- mauricianus* SIMON, 1901. Par.-*H. m.*
- melinus* L. KOCH, 1867. Ber.-*H. m.*; Brux.-*H. m.*; Frank.-*H. m.*; Lon.-*H. m.*; Oxf.-*H. m.*; Par.-*H. m.*; War.-*H. m.*; Wien-*H. m.*
- menemeriformis* STRAND, 1907. Ber.-*H. m.*
- miles* SIMON, 1878. Lon.-*H. m.*; Par.-*H. m.* TYPE.
- milloti* DENIS, 1955. Par.-*H. m.*

- minutissimus* SIMON, 1871. Par.-*H. m.*
modicus PECKHAM, 1903. Cape-*H. m.*; Har.-*H. m.* TYPES;
 Lon.-*H. m.*; Mke-*H. m.*
mordax (O. P.-CAMBRIDGE, 1872). Lon.-*H. m.*; Oxf.-*H. m.*;
 War.-*H. m.*
mucronatus SIMON, 1901. Par.-*H. m.*
nigriceps KULCZYŃSKI, 1895. War.-*H. n.* HOLOTYPE.
nigritus THORELL, 1875. Sto.-*H. n.*
nitidus (LUCAS, 1846). Par.-*H. n.*
niveivestis SIMON, 1889. Wien-*H. n.*
ochrichelis STRAND, 1907. Ber.-*H. o.*
orochestia SIMON, 1885. Par.-*H. o.*
orchestoides LESSERT, 1925. Fir.-*H. o.*; Gev.-*H. orchestoides*;
 Sto.-*H. o.*; Ter.-*H. o.*
patagiatus THORELL, 1875. Bas.-*H. p.*; Ber.-*H. p.*; Frank.-*H. p.*;
 Par.-*H. p.*; Sto.-*H. p.*; Wien-*H. p.*; Wr.-*H. p.*
patellaris SIMON, 1901. Cape-*H. p.*; Par.-*H. p.*
peckhami SIMON, 1902. Cape-*H. p.*; Har.-*H. p.* TYPES;
 Par.-*H. p.*
potanini SCHENKEL, 1963. Bas.-*H. p.* COTYPE; Par.-*H. p.*
 TYPE.
pouzdranensis MILLER, 1958. Bno-*H. p.*
pratti PECKHAM, 1903. Har.-*H. p.* TYPE.
recurvus SIMON, 1868. Par.-*H. r.*; Sto.-*H. recurvus* (?)
redimitus SIMON, 1910. Ber.-*H. r.* TYPE.
reroboticus STRAND, 1915. Frank.-*H. rheoboticus*.
rufithorax SIMON, 1868. Brux.-*H. r.*; Fir.-*H. r.*; Frank.-*H. r.*;
 Goa-*H. r.*; Lon.-*H. r.*; Par.-*H. r.*; Sto.-*H. r.*
semirasus LAWRENCE, 1928. Cape-*H. semiracus* TYPE.
senussus CAPORIACCO, 1928. Goa-*H. s.* TYPE.
semipullatus var. *steineri* DENIS, 1957. Par.-*H. s. s.*
simplex SIMON, 1868. Ber.-*H. s.*; Frank.-*H. s.*; Lon.-*H. s.*;
 Oxf.-*H. s.*; Par.-*H. s.*; War.-*H. s.*; Wien-*H. s.*
stylifer SIMON, 1878. Lon.-*H. s.* TYPE; Par.-*H. s.*
suedicola SIMON, 1901. Par.-*H. s.*
transvaalicus SIMON, 1901. Par.-*H. t.*
trepidus SIMON, 1901. Ber.-*H. t.* TYPE; Par.-*H. t.*
tribulosus SIMON, 1868. Bas.-*H. cambridgei*; Ber.-*H. cambridgei*;
H. cambridgei; Brux.-*H. t.*; Fir.-*H. cambridgei*; Frank.-*H. t.*,
H. cambridgei; Goa-*H. cambridgei*; Ham.-*H. t.*; Lon.-*H. t.*;
Lu.-H. t.; Oxf.-*H. c.*; Par.-*H. t.*, *H. cambridgei*;
Sto.-H. cambr.; War.-*H. t.*; Wien-*H. t.*
undecimmaculatus CAPORIACCO, 1941. Fir.-*H. u.*

- uncinatus* SIMON, 1868. Oxf.-*H. u.*
varians SIMON, 1868. Bas.-*H. v.*; Par.-*H. v.* TYPES.
viriatus SIMON, 1868. Bas.-*H. v.*; Brux.-*H. v.*; Frank.-*H. variatus*; Gev.-*H. grammicus*; Goa-*H. exfers* CB.; Lon.-*H. v.*; Par.-*H. v.*, *H. grammicus* SIMON, *H. expers* CB.; Sto.-*H. grammicus*; War.-*H. v.*; Wien-*H. v.*
undescribed: Ber.; Oxf.; Par.
unidentified: Cape; Goa; Lon.; Par.-72 tubes (!!); Sto.; War.
- Helpis**
longichelis STRAND, 1915. Frank.-*H. l.*
minitabunda (L. KOCH, 1880). Mke-*Astia m.*; Par.-*H. m.*; Sy.-*H. m.*
occidentalis SIMON, 1909. Ber.-*H. o.*; Par.-*H. o.*
respersa (L. KOCH, 1880). Ham.-*H. r.* TYPE; Mke-*Astia r.*, *H. r.*; Sy.-*H. r.*; War.-*H. r.*
unidentified: Par.
- Helvetia**
albovittata SIMON, 1901. Bue.-*H. a.* PARATYPE; Par.-*H. a.* HOLOTYPE.
riojanensis GALLIANO, 1965. Bue.-*H. r.* TYPES.
santaremica PECKHAM, 1894. Har.-*H. s.* TYPES; Par.-*H. s.*; Rio-*Cotinusa humilima* M.-LEITÃO, 1943.
zebrina SIMON, 1901. Par.-*H. z.*
zonata SIMON, 1901. Bue.-*H. z.*; Par.-*H. z.* HOLOTYPE; Rio-*Deloripa quadrifasciata* M.-LEITÃO, 1945.
- Heratemis**
alboplagiata SIMON, 1899. Par.-*H. a.*
chrysazona SIMON, 1899. Har.-*H. c.* TYPE; Par.-*H. c.*; Wien-*H. c.*
- Hermotimus**
coriaceus SIMON, 1903. Goa-*H. c.*; Par.-*H. c.*
- Hispo**
alboguttata SIMON, 1903. Par.-*H. a.*
bipartita SIMON, 1903. Par.-*H. b.*
cingulata SIMON, 1885. Par.-*H. c.*
striolata SIMON, 1897. Ham.-*H. s.*; Har.-*H. s.* TYPE; Lon.-*H. s.*; Par.-*H. s.*
unidentified: Par.
- Holcolaetus**
albobarbata SIMON, 1909. Frank.-*H. a.*; Lon.-*H. a.*; Par.-*H. a.*
camerunensis ROEWER, 1965. Frank.-*H. c.* HOLOTYPE.
strandi CAPORIACCO, 1940. Fir.-*H. s.*; Frank.-*H. s.*; Ter.-*H. s.*
vellerea SIMON, 1903. Lon.-*H. v.*; Par.-*H. v.*
vidua LESSERT, 1927. Gev.-*H. v.*; Lon.-*H. v.*; N. Y.-*H. v.* TYPE.
xerampelina SIMON, 1885. Fir.-*H. x.*; Frank.-*H. x.*; Gev.-

- H. x.*; Lon.-*H. x.*; Mke-*H. x.*; Par.-*H. x.*; Sto.-*H. x.*; Ter.-*H. x.*
- zuluensis* LAWRENCE, 1937. Natal (?)-*H. z.*
- Holoplatys** unidentified: Lon.; Par.; War.
- bicolor* SIMON, 1901. Par.-*H. b.*
- fractivittata* SIMON, 1909. Ber.-*H. f.*; Par.-*H. f.*
- planissima* (L. KOCH, 1879). Bas.-*H. p.*; Ber.-*H. p.*; Brux.-*H. p.*; Gev.-*H. p.*; Goa-*H. p.* var. *occidentalis* THORELL; Ham.-*H. p.* SYNTYPES; Lon.-*H. p.*; Mke-*H. p.*; Par.-*H. p.*; War.-*H. p.*; Wien-*H. p.*
- quinquecingulata* SIMON, 1909. Ber.-*H. q.*
- senilis* DALMAS, 1917. Par.-*H. s.*
- Homalattus** unidentified: Ham.; Lon.; Par.
- deplanatus* KARSCH, 1880. Ber.-*H. d.* TYPE.
- hispidus* PECKHAM, 1901. Har.-*H. h.* TYPE.
- insularis* PECKHAM, 1885. Har.-*H. i.* TYPES.
- marshalli* PECKHAM, 1903. Cape-*Rhene m.*; Har.-*H. m.* TYPE; Lon.-*H. m.*
- obscurus* PECKHAM, 1903. Har.-*H. o.* TYPE.
- punctatus* PECKHAM, 1903. Har.-*H. p.* TYPES.
- pustulatus* (WHITE, 1841). Par.-*Rhene pustulosus.*
- similis* PECKHAM, 1903. Har.-*H. s.* TYPE; Lon.-*H. s.*
- undescribed: Ber.
- Hurius** unidentified: Cop.; Gev.; Par.
- vulpinus* SIMON, 1901. Par.-*H. v.*
- Hyctia** *bina* (HENTZ, 1846). Bas.-*H. b.*; Frank.-*H. b.*; Har.-*Icius formosus* BANKS TYPE, *Marpissa formosa* BANKS TYPE.
- bryantae* JONES, 1945. Har.-*H. b.* TYPE.
- grata* GERTSCH, 1936. N. Y.-*H. g.* TYPE.
- nivoyi* (LUCAS, 1846). Bas.-*H. n.*; Ber.-*H. n.*; Brux.-*H. n.*; Cop.-*Marptusa n.*; Frank.-*H. n.*; Goa-*H. n.*; Lei.-*H. n.*; Lon.-*H. n.*; Lu.-*H. n.*; Mke-*H. n.*; Oxf.-*H. n.*; Par.-*H. n.*; Sto.-*H. n.*; Wien-*H. n.*
- pikei* PECKHAM, 1888. Bas.-*H. p.*; Mke-*H. p.*; Par.-*H. p.*; War.-*H. picei.*
- robusta* BANKS, 1906. Har.-*H. r.* TYPE.
- staintoni* (O. P.-CAMBRIDGE, 1872). Lon.-*Attus s.*, *Attus congener*; Oxf.-*H. s.*, *H. congener*.
- Hyctiota** unidentified: Par.
- Hyetussa** *banda* STRAND, 1911. Frank.-*H. b.*
- Hyllothyene** *cibrata* SIMON, 1902. Par.-*H. c.*
- univittata* CAPORIACCO, 1939. Fir.-*H. u.*

Hyllus

- africanus* LESSERT, 1927. Gev.-*H. a.*; Lon.-*H. a.*
albofasciatus THORELL, 1899. Frank.-*H. a.*; Sto.-*H. a.*
albomarginatus (LENZ, 1886). Ham.-*H. a.* TYPE.
alboplagiatus THORELL, 1899. Frank.-*H. a.*; Sto.-*H. a.*
argyrotoxus SIMON, 1902. Par.-*H. a.*
aurantiacus SIMON, 1902. Par.-*H. a.*
bernsteini (THORELL, 1881). Goa-*Plexippus b.* TYPE.
bevisi LESSERT, 1925. Gev.-*H. brevisi*; Sto.-*H. berisi*.
brevitarsis SIMON, 1902. Cape-*H. b.*; Gev.-*H. b.*; Lon.-*H. b.* (!); Oxf.-*H. b.*; Par.-*H. b.*; Ter.-*H. b.*
callietherinus TACZANOWSKI, 1878. War.-*H. c.* SYNTYPES.
cambridgei TACZANOWSKI, 1878. War.-*H. c.* SYNTYPES.
carbonarius LESSERT, 1927. Gev.-*H. c.*; N. Y.-*H. c.* TYPE.
ceratodes (HASSELT, 1882). Cop.-*H. c.*; Frank.-*H. keratodes*; Lei.-*Plexippus keratodes* (!); Par.-*H. c.*; Sto.-*H. c.*; War.-*H. c.*; Wien-*H. keratodes*.
coccineovittatus SIMON, 1885. Par.-*H. c.*
congolensis LESSERT, 1907. Gev.-*H. c.*; Lon.-*H. c.*; Par.-*H. c.*, *H. congoensis*; Ter.-*H. congoensis*.
cornutus (BLACKWALL, 1866). Oxf.-*H. c.*, *H. c.* DOLESCHALL
cothurnatus (GERSTÄCKER, 1873). Ber.-*Plexippus c.* TYPE.
decoratus THORELL, 1887. Goa-*H. d.*
deyrollei (LUCAS, 1858). Ber.-*Euophrys d.*; Lon.-*H. d.*; Par.-*H. d.*
diardii (WALCKENAER, 1837). Ber.-*Plexippus mutillarius* TYPE, *Hypoblemum d.*; Goa-*H. d.*; Lon.-*H. d.*; Oxf.-*H. mutillarius*; Par.-*H. d.*; Sto.-*H. d.*; War.-*H. d.*; Wien-*H. d.*
duplicidentatus CAPORIACCO, 1941. Fir.-*H. d.*
fischeri BÖSENBERG et STRAND, 1906. Frank.-*H. f.*
flavescens SIMON, 1902. Par.-*H. f.*
fuscomanus TACZANOWSKI, 1878. War.-*H. f.* SYNTYPES.
giganteus C. L. KOCH, 1846. Bas.-*H. g.* (!); Ber.-*H. g.* TYPE; Cop.-*H. g.*; Frank.-*H. g.*; Goa-*H. g.*, *H. g. whitei*; Lei.-*H. g.*; Lon.-*H. g.*; Mke-*H. g.*; Par.-*H. g.*; Sto.-*H. g.*; War.-*H. g.*; Wien-*H. g.*
guineensis BERLAND et MILLOT, 1941. Lon.-*H. g.*; Ter.-*H. g.*
gulosus SIMON, 1903. Cop.-*H. g.*; Par.-*H. galosus*.
heliophaninus TACZANOWSKI, 1878. War.-*H. h.* SYNTYPES.
holochalceus SIMON, 1909. Goa-*H. holochalcis*; Par.-*H. holochalcis*.
janthinus (C. L. KOCH, 1846). Ber.-*Plexippus j.* TYPE,

- Hypoblemum j.*, *Plexippus succinthus* TYPE; Goa-H. j.; Lei.-*Plexippus j.*; Lon.-H. j.; Par.-H. j.; Sto.-H. j.; War.-H. j.; Wien-H. j.
- juanensis* STRAND, 1907. Ber.-H. j. TYPE; Frank.-H. j.
- lacertosus* (C. L. KOCH, 1846). Ber.-*Plexippus lacertosus* TYPE, *Hypoblemum l.*; Brux.-H. l.; Cop.-H. l.; Frank.-H. l.; Lon.-H. l. *borneensis* TH.; Mke-H. l.; Par.-H. l.; War.-H. l.; Wien-H. l.
- lamperti* BÖSENBERG et STRAND, 1906. Frank.-H. l.
- leucomelas* (LUCAS, 1858). Ber.-*Plexippus l.*; Frank.-H. l.; Gev.-H. l.; Goa-H. l.; Lon.-H. l.; Par.-H. l.; Ter.-H. l.
- lugubris* (VINSON, 1863). Lon.-H. l.; Mke-*Attus l.*; Oxf.-H. l.; Par.-H. l.
- lwoffi* BERLAND et MILLOT, 1941. Lon.-H. l.; Par.-H. hooffi (?).
- madagascariensis* (VINSON, 1863). Ber.-*Salicus m.*
- maestus* PECKHAM, 1903. Har.-H. m. TYPES; Lon.-H. m.; Ter.-H. moestus.
- marleyi* LESSERT, 1925. Gev.-H. m.; Lon.-H. m.; Ter.-H. m.
- minahassicus* MERIAN, 1911. Bas.-H. m. LECTOTYPE, PARATYPE.
- natalensis* PECKHAM, 1903. Fir.-H. n.; Frank.-H. natalii; Gev.-H. natali; Har.-H. natalii TYPES; Lon.-H. n.; Mke-H. n.; Oxf.-H. natalii; Sto.-H. n.; Ter.-H. natalii (!); War.-H. n.
- nebulosus* PECKHAM, 1907. Har.-H. n. TYPE.
- nummularis* (GERSTÄCKER, 1873). Ber.-*Plexippus n.* TYPE; Par.-H. n.
- perspicuus* PECKHAM, 1903. Cape-H. p.; Frank.-H. p.; Gev.-H. p.; Har.-H. p. TYPES; Lon.-H. p.; Mke-H. p.; Par.-H. p.; Sto.-H. p.; Ter.-H. p.; War.-H. p.
- plexippoides* SIMON, 1906. Par.-H. p.; Wien-H. p.
- pudicus* THORELL, 1895. Cop.-H. p.; Frank.-H. p.; Ham.-H. p.; Lon.-H. p.; Sto.-H. p.
- pulcherrimus* PECKHAM, 1907. Goa-H. p.; Har.-H. p. TYPES; Mke-H. p.; Wien-H. p.
- pumicatus* (THORELL, 1881). Goa-*Plexippus p.* TYPE.
- quadrilunatus* TACZANOWSKI, 1878. War.-H. q. SYNTYPES.
- robinsoni* HOGG, 1920. Lon.-H. r. TYPE.
- sansibaricus* ROEWER, 1951. Ham.-H. s. TYPE.
- senegalensis* (C. L. KOCH, 1846). Ber.-*Plexippus s.* TYPE.
- stigmaticus* (L. KOCH, 1875). Frank.-H. s.

- suillus* THORELL, 1899. Frank.-*H. s.*; Sto.-*H. s.*
thorelli SIMON, 1899. Par.-*H. t.*
treleaveni PECKHAM, 1902. Cape-*H. t.*; Har.-*H. t.* TYPE;
 War.-*H. t.*
tumbezanus TACZANOWSKI, 1878. War.-*H. t.* HOLOTYPE.
ventrilineatus STRAND, 1906. Fir.-*H. v.*; Gev.-*H. v.*; Lon.-
 H. v.; Oxf.-*H. v.*; Par.-*H. v.*; Sto.-*H. v.*; Ter.-*H. v.* (!).
walckenaeri (WHITE, 1846). Bas.-*H. w.*; Cop.-*H. w.*; Lon.-
Deineresus w. TYPE, *H. w.*; Par.-*H. w.*; Sto.-*H. w.*
 undescribed: Frank.; Ham.; Lon.; Par.; Sto.; Ter.
 unidentified: Cop.; Goa; Lon.; Mke; Par.-66 tubes (!!!);
 Ter.; War.

Hypaeus

- annulifer* SIMON, 1900. Par.-*H. a.* TYPES.
barromachadori CAPRIACCO, 1947. Fir.-*H. b.*
benignus (PECKHAM, 1885). Har.-*Triptolemus b.* TYPE;
 Lon.-*Amicus b.*; Mke-*Amicus marjori*; Par.-*Amicus b.*;
 War.-*H. b.*; Wien-*Amicus b.*
bivittatus CAPRIACCO, 1947. Fir.-*H. b.*
concinnus SIMON, 1900. Par.-*H. c.* HOLOTYPE.
cucullatus SIMON, 1900. Par.-*H. c.*
estebanensis SIMON, 1900. Par.-*H. e.*
flavipes SIMON, 1900. Fir.-*H. f.*; Par.-*H. f.*
flemingi CRANE, 1943. Har.-*H. f.*
frontosus SIMON, 1900. Par.-*H. f.* TYPES; Rio-*Dasyophrys*
 nigra M.-LEITÃO, 1930 TYPE.
ignicomis SIMON, 1900. Par.-*H. i.* HOLOTYPE.
luridomaculatus SIMON, 1900. Par.-*H. l.* HOLOTYPE.
miles SIMON, 1900. Lon.-*Noegus nudus* M.-LEITÃO TYPE;
 Par.-*H. m.* HOLOTYPE.
mystacalis (TACZANOWSKI, 1878). War.-*Amicus m.* SYN-
 TYPES.
nigrocomosus SIMON, 1900. Par.-*H. n.* HOLOTYPE.
petropolis M.-LEITÃO, 1943. Rio-*H. p.* TYPE.
porcatus (TACZANOWSKI, 1872). Ber.-*Amicus percatus*;
 Fir.-*H. p.*; Lon.-*H. p.*, *Agelista p.*; Par.-*H. p.*; War.-
Attus p. HOLOTYPE; Wien-*H. p.*
quadrinotatus SIMON, 1900. Par.-*H. q.* TYPES.
taczanowskii (M.-LEITÃO, 1948). Lon.-*Acragas t.* TYPE;
 Par.-*H. porcatus* TACZ.
triplagistus SIMON, 1900. Par.-*H. t.* HOLOTYPE.
venezuelanus SIMON, 1900. Par.-*H. v.* TYPES.
vividus SIMON, 1900. Par.-*H. v.*
 unidentified: Par.-16 tubes.

Hypoblemum

albovittatum (KEYSERLING, 1882). Ham.-*Hyllus a.*, *Ha-*
brocestum a. TYPE; Mke-*Habrocestum a.*; Sy.-*H. a.*
 unidentified: Ber.

Icius

angustatus (LUCAS, 1846). Oxf.-*Attus angulatum* (? ?).

annectans CHAMBERLIN, 1929. Ut.-*I. a.* TYPE.

boryi (LUCAS, 1846). Cop.-*Marpusa b.*; Sto.-*I. b.*

cervinus SIMON, 1878. Lon.-*I. c.* TYPE.

cinctipes BANKS, 1900. Har.-*I. c.* TYPE.

congener SIMON, 1871. Fir.-*I. c.* (!); Frank.-*I. nebulosus*
 SIM.; Goa-*I. c.*; Par.-*I. c.*; Wien-*I. c.*

cornutus PECKHAM, 1885. Har.-*I. c.* TYPE.

crassipes (SIMON, 1868). Par.-*I. c.*

decempunctatus CAPORIACCO, 1941. Fir.-*I. d.*

delectus PECKHAM, 1932. Mke-*I. d.*

dendryphantoides STRAND, 1909. Ber.-*I. d.* TYPE.

elongatus KARSCH, 1879. Ber.-*I. e.* TYPE, *Menemerus e.*;
 Frank.-*I. e.*

erraticus (LUCAS, 1846). Oxf.-*I. e.*; Par.-*I. e.*

flavipes CAPORIACCO, 1935. Fir.-*I. f.*; Mil.-*I. f.*

fontanus LEVI, 1951. N. Y.-*I. f.* TYPE.

formicarius EMERTON, 1891. Har.-*I. f.* TYPE; Mke-*I. f.*;
 Par.-*I. f.*

guyoni (LUCAS, 1846). Ber.-*I. g.*

hamatus (C. L. KOCH, 1846). Ber.-*Marpusa h.* TYPE,
I. lucasi, *Icelus notabilis* TYPE; Brux.-*I. h.*; Frank.-*I. h.*;
 Lon.-*I. h.*; Par.-*I. h.*; Sto.-*I. h.*, *I. notabilis*.

harti PECKHAM, 1891. Cop.-*I. h.*; Frank.-*I. harsti* EM.;
 Har.-*I. h.* TYPE; Par.-*I. h.* EM.

icioides (SIMON, 1889). Par.-*I. i.*

inhonestus KEYSERLING, 1878. Par.-*Dendryphantes i.*

magister KARSCH, 1879. Ber.-*I. m.* TYPE; Frank.-*I. m.*;
 Ham.-*I. m.*

minimus CAPORIACCO, 1933. Goa-*I. m.* TYPE.

ocellatus PAVESI, 1883. Fir.-*I. o.*; Goa-*I. o.*

pleuralis BANKS, 1896. Har.-*I. p.* TYPE.

pseudicioides CAPORIACCO, 1935. Fir.-*I. p.*; Mil.-*I. p.*

separatus BANKS, 1903. Har.-*I. s.* TYPE.

sexmaculatus BANKS, 1895. Har.-*I. s.* TYPE.

similis BANKS, 1895. Bel.-*I. s.*; Frank.-*I. s.*; Har.-*I. s.*
 TYPE; Mke-*I. s.*; Par.-*I. s.*

striatus (CLERCK, 1758). Bas.-*I. s.* WALCK.; Fir.-*I. s.*;

Goa-*I. s.*; Oxf.-*I. s.*; Par.-*I. s.* WALCK.; Wien-*I. s.*

WALCK.

Marginus
Margus

subinermis SIMON, 1937. Fir.-*I. notabilis*; Frank.-*I. notabilis*; Goa-*Marpissa notabilis*; Lon.-*I. notabilis*; Oxf.-*I. notabilis*; Par.-*I. s.*, *I. notabilis*; War.-*I. s.*
texanus BANKS, 1904. Har.-*I. t.* TYPE.
versicolor PECKHAM, 1909. Har.-*I. v.* TYPE.
wickhami PECKHAM, 1894. Har.-*I. w.* TYPES, *I. floridanus* BANKS TYPE.
undescribed: Ber.; Frank.
unidentified: Goa; Lon.; Par.-9 tubes.; War.
spinosus M.-LEITÃO, 1939. Bas.-*I. s.*
albomaculatus M.-LEITÃO, 1939. Bas.-*I. a.* LECTOTYPE,
PARATYPE.

Iona

coccineus SIMON, 1901. Par.-*I. c.*
unidentified: Lon.

Irura

nigrovittata (KEYSERLING, 1882). Ham.-*I. n.* TYPE; Lon.-*Erasmia n.*
mandarina SIMON, 1903. Par.-*I. m.*
pulchra PECKHAM, 1901. Har.-*I. p.* TYPE; Lon.-*I. p.*; Par.-*I. p.*

Itata

pygaea (THORELL, 1891). Sto.-*Euophrys p.*
completa BANKS, 1929. Har.-*I. c.* TYPE.
isabelina (TACZANOWSKI, 1878). War.-*Marpissa i.* TYPES.
tipuloides SIMON, 1901. Par.-*I. t.*

Jacobia

vadia PECKHAM, 1894. Har.-*I. v.* TYPES; Par.-*I. v.*

Jaluiticola

brauni SCHMIDT, 1954. Frank.-*J. b.*

Jollas

hesslei ROEWER, 1944. Frank.-*J. h.*

Jotus

geniculatus SIMON, 1901. Par.-*J. g.*

minutus CHICKERING, 1946. Har.-*J. m.* TYPE.

peritas BANKS, 1929. Har.-*J. p.* TYPE.

unidentified: Par.

abnormis BÖSENBERG et STRAND, 1906. Frank.-*J. a.*

arcuspluvius PECKHAM, 1901. Har.-*J. a.* TYPE; Sy.-*J. arcipluvi.*

auripes L. KOCH, 1881. Ham.-*J. a.* TYPE; Mke-*J. a.*; Sy.-*J. a.*

braccatus L. KOCH, 1881. Ham.-*J. b.* TYPE; Lon.-*J. b.*; Mke-*J. b.*

cinctus THORELL, 1899. Frank.-*J. c.*; Sto.-*J. c.*

delilis L. KOCH, 1881. Ham.-*J. d.*

difficilis BÖSENBERG et STRAND, 1906. Frank.-*J. d.*

igneus HOGG, 1915. Lon.-*J. i.*; Sy.-*J. i.*

insulanus RAINBOW, 1920. Ham.-*J. i.*

maculivertex STRAND, 1911. Frank.-*J. m.*

- minutus* L. KOCH, 1881. Ham.—*J. m.* TYPE.
munitus BÖSENBERG et STRAND, 1906. Frank.—*J. m.*
 undescribed: Ham.
 unidentified: Ber.; Mke.
- Keyserlingella**
cara PECKHAM, 1892. Har.—*K. c.* TYPES.
perdita PECKHAM, 1892. Har.—*K. p.* TYPE.
africana PECKHAM, 1902. Har.—*K. a.* TYPE.
variabilis PECKHAM, 1903. Cape—*K. v.*; Har.—*K. v.* TYPE;
 Oxf.—*K. v.*.
 unidentified: Ter.
- Klamathia**
flava PECKHAM, 1903. Har.—*K. f.* TYPES; Lon.—*K. f.*;
 Mke—*K. f.*
- Lagnus**
kochi SIMON, 1900. Par.—*L. k.*
- Langona**
longimanus L. KOCH, 1879. Ham.—*L. l.* HOLOTYPE.
avara PECKHAM, 1903. Har.—*L. a.* TYPE; Lon.—*L. a.*
bisecta LAWRENCE, 1928. Cape—*L. b.* TYPE; Gev.—*L. b.*;
 Ter.—*L. b.*
maindoni (SIMON, 1885). Par.—*L. maindoni*.
manicata SIMON, 1901. Har.—*L. m.* TYPE; Har.—*L. m.*
mendax (O. P.-CAMBRIDGE, 1876). Lon.—*Attus m.*; Oxf.—*L. m.*
redii (SAVIGNY et AUDOUIN, 1825). Lon.—*L. r.*, *Attus inter-*
ceptor; Oxf.—*L. interceptor* O. P. C.; War.—*L. r.*; Wien—*L. r.*
rufa LESSERT, 1925. Gev.—*L. r.*; Sto.—*L. r.*
senegalensis BERLAND et MILLOT, 1941. Lon.—*L. s.*
tigrina (SIMON, 1885). Par.—*L. t.*
ukualuthensis LAWRENCE, 1928. Cape—*L. u.* TYPE.
 undescribed: Par.
 unidentified: Par.
- Lapsias**
ciliatus SIMON, 1900. Par.—*L. c.*
cyrboides SIMON, 1900. Par.—*L. c.*
estebanensis SIMON, Par.—*L. e.*
guianensis CAPRIACCO, 1947. Fir.—*L. g.*
melanopygus CAPRIACCO, 1947. Fir.—*L. m.*
tovarensis SIMON, 1900. Par.—*L. t.*
 undescribed: Par.
 unidentified: Par.
- Laufeia**
aenea SIMON, 1889. Frank.—*L. a.*; Par.—*L. a.*
eucola (THORELL, 1892). Goa—*Orcevia e.* TYPE; Lei.—*L. e.*;
 Wien—*L. e.*
keyserlingi (THORELL, 1892). Goa—*Orcevia k.* TYPE; Par.—*L. k.*; Sto.—*L. k.*
perakensis (SIMON, 1901). Ham.—*L. p.*; Par.—*L. p.*

unidentified: Ber.; War.

Lepidemathis

haemorrhoidalis (SIMON, 1899). Ber.-*L. h.*; Par.-*L. h.*

sericea (SIMON, 1899). Har.-*Emathis s.* TYPE; Par.-*L. s.*
unidentified: Par.

Leptorcheses

berolinensis (C. L. KOCH, 1846). Bas.-*L. b.*; Ber.-*L. b.*
TYPE, *L. cinctus*, *L. formicarius*; Brux.-*L. b.*; Cop.-*L.*
hilarulus; Fir.-*L. b.*; Frank.-*L. b.*; Goa.-*L. b.*; Lon.-*L. b.*; Lu.-*L. cinctus*; Par.-*L. b.*; Sto.-*L. b.*; War.-*L. b.*; Wr.-*L. cinctus*.

mutilloides (LUCAS, 1846). Ber.-*Salticus cinctus*, *L. mutilloii*;
Cop.-*L. m.*; Frank.-*L. m.*; Goa.-*L. m.*; Lon.-*L. m.*; Oxf.-*L. chrysopogon* SIM.; Par.-*L. m.*; War.-*L. m.*; Wien.-*L. cinctus* DUGLAS (!)

perezi SIMON, 1868. Goa.-*Salticus p.*; Oxf.-*L. p.*; Par.-*L. p.*
reimoseri LESSERT, 1927. N. Y.-*L. r.* TYPE.

semirufus SIMON, 1901. Par.-*L. s.*

unidentified: Par.

Letoia

ephippiata SIMON, 1900. Par.-*L. e.*

Ligonipes

gracilis (L. KOCH, 1879). Lon.-*Rhombonotus g.* (!)

illustris KARSCH, 1878. Ber.-*L. i.* TYPE; Ham.-*L. i.*,
Rhombonotus gracilis L. KOCH TYPE; Par.-*L. i.*; Sy.-*L. i.*

similis (HASSELT, 1882). Lei.-*Rhombonotus s.* TYPE.

scopifer KARSCH, 1878. Ber.-*L. s.*

albostriata (THORELL, 1891). Cop.-*Homalattus a.* TYPE.

latidens (DOLESCHALL, 1859). Ber.-*L. l.*; Ham.-*L. l.*; Har.-*Simaetha severa* PECKH. TYPE; Lon.-*L. l.*; Sto.-*Rhene l.*; War.-*L. l.*; Wien.-*L. l.*

undescribed: Par.

unidentified: Par.

Linus

africanus SIMON, 1885. Cape.-*L. a.*; Frank.-*L. a.*; Lon.-*L. a.*; Mke.-*L. a.*; Oxf.-*L. a.*; Par.-*L. a.*; Ter.-*L. a.*

albimanus SIMON, 1900. Par.-*L. a.*

alboguttatus LAWRECE, 1938. Natal.-*L. a.*

alticeps POCOCK, 1899. Ber.-*L. a.*; Lon.-*L. a.*

crassipalpis PECKHAM, 1907. Har.-*L. c.* TYPE.

fimbriatus (DOLESCHALL, 1859). Ber.-*L. f.*; Frank.-*L. f.*; Goa.-*Simis f.*, *L. f.* THORELL; Lei.-*L. f.*; Lon.-*L. f.* TYPE; Oxf.-*L. f.*; Par.-*L. f.*; Sto.-*L. f.*; Wien.-*L. f.* (!)

lesserti LAWRENCE, 1937. Lon.-*L. l.*; Ter.-*L. l.*

subvexus THORELL, 1890. Frank.-*L. s.*; Lei.-*L. s.* (!); War.-*L. s.*; Wien.-*L. s.*

unidentified: Ber.; Cop.; Par.; War.

- Longarenus** *brachycephalus* SIMON, 1903. Par.-*L. b.*
Lophostica *mauriciiana* SIMON, 1902. Par.-*L. m.*
Lurio *solemnis* (C. L. KOCH, 1846). Ber.-*Hyllus s.* TYPE; Fir.-
L. s.; Har.-*Attus wagae* TACZ. TYPE; Par.-*L. s.*; War.-
L. s., *Attus wagae* TACZANOWSKI, 1872 SYNTYPES.
 unidentified: Par.
- Lycidas** *anomalus* KARSCH, 1878. Ber.-*L. a.* TYPE.
Lystrocteisa *myrmex* SIMON, 1884. Par.-*L. m.*
Mabellina *prescotti* CHICKERING, 1946. Har.-*M. p.* TYPE.
Maenola *lunata* M.-LEITÃO, 1941. Lon.-*M. l.* TYPE.
 unidentified: Par.
- Maeota** *dichrura* SIMON, 1901. Har.-*Poultonia caudata* PECKH.
 TYPE; Par.-*M. dicerura*.
- Maevia** *agapeta* THORELL, 1881. Goa-*M. a.*; War.-*Cosmophasis a.*
albizonata HASSELT, 1882. Lei.-*M. a.*
caeruleostriata (DOLESCHALL, 1859). Goa-*M. c.*
cypria THORELL, 1890. Sto.-*Telamonia c.*
expansa BARNES, 1955. N. Y.-*M. e.* TYPE.
gemmans THORELL, 1890. Goa-*M. g.* TYPE.; War.-*Cosmo-*
phasis g.
gracilipes TACZANOWSKI, 1878. War.-*M. g.* HOLOTYPE.
hoobsi BARNES, 1955. N. Y.-*M. h.* TYPE.
insultans THORELL, 1881. Goa-*M. i.* COTYPE; Lon.-*Cosmo-*
phasis i.; Sto.-*Cosmophasis i.*
intermedia BARNES, 1955. N. Y.-*M. i.* TYPE.
latruncula THORELL, 1877. Goa-*M. l.* TYPE.
luzonica KARSCH, 1880. Ber.-*M. luzonia* TYPE.
micans C. L. KOCH, 1848. Ber.-*M. m.* TYPE.
michelsoni BARNES, 1955. N. Y.-*M. m.* TYPE.
monacha THORELL, 1881. Goa-*M. m.* TYPE.
ombria THORELL, 1877. Lei.-*M. o.*
paula C. L. KOCH, 1848. Ber.-*M. p.* TYPE; Cop.-*M. p.*
persecta THORELL, 1890. Goa-*M. p.*
poultoni PECKHAM, 1901. Har.-*Maevia p.* TYPE, *Plexippus*
vittatus BANKS TYPE.
quadrilineata HASSELT, 1882. Lei.-*M. q.*
scalaris THORELL, 1881. Goa-*M. s.* COTYPE.
susiformis TACZANOWSKI, 1878. War.-*M. s.* SYNTYPES.
trilineata TACZANOWSKI, 1878. War.-*M. t.* SYNTYPES.
vittata (HENTZ, 1846). Bas.-*M. v.*, *M. v. niger*; Bell.-*M. v.*;
 Ber.-*M. v.* L. KOCH TYPE, *M. annulipes* KOCH TYPE,
Plexippus undatus KOCH TYPE, *Metaphidippus protervus*
 WLK. (?), *M. penicillata* KOCH TYPE, *Astia v.*; Brux.-

- M. v.*; Cop.-*M. v.*; Frank.-*M. v.*, *Metaphidippus protervus* WLK.; Lon.-*M. v.*, *Astia vittata* KEYS. TYPES; Mke-*M. v.*; Oxf.-*M. v.*; Par.-*M. v.*; Sto.-*M. v.*; War.-*M. v.* undescribed: Ber.; Goa; Har.; Lon.; Par. unidentified: Gev.; War.
- Mago**
- acutidens* SIMON, 1900. Fir.-*M. a.*; Par.-*M. a.*
 - angustichelis* SIMON, 1901. Par.-*M. a.*
 - fasciatus* M.-LEITÃO, 1940. Lon.-*M. f.* TYPE.
 - intentus* O. P.-CAMBRIDGE, 1882. Oxf.-*M. i.*
 - longidens* SIMON, 1900. Par.-*M. l.*
 - opiparis* SIMON, 1900. Par.-*M. o.*
 - procax* SIMON, 1900. Par.-*M. p.*
 - proximus* M.-LEITÃO, 1943. Rio-*M. p.* HOLOTYPE.
 - saperda* SIMON, 1900. Par.-*M. s.*
 - steindachneri* (TACZANOWSKI, 1878). Par.-*M. pexus* SIMON, 1900, War.-*Amicus s.* SYNTYPES.
 - taeniatus* M.-LEITÃO, 1943. Rio-*M. t.* TYPES.
 - trilineatus* M.-LEITÃO, 1941. Lon.-*M. nigrolineatus* (?) TYPE.
 - vicanus* SIMON, 1900. Par.-*M. v.*
 - unidentified: Ber.; Lon.; Par.-15 tubes.
- Maileus**
- Malloneta**
- fuscus* PECKHAM, 1907. Har.-*M. f.* TYPE.
 - guineensis* SIMON, 1902. Par.-*M. g.*
 - interrogationis* STRAND, 1907. Ber.-*M. i.*
 - unidentified: Par.
- Maltecora**
- chrysochlora* SIMON, 1900. Goa-*M. c.*
 - divina* SIMON, 1909. Goa-*M. d.*
 - janthina* SIMON, 1909. Goa-*M. j.*; Par.-*M. j.*
- Mantius**
- armipotens* PECKHAM, 1907. Har.-*M. a.* TYPES; Mke-*M. a.*
 - difficilis* PECKHAM, 1907. Har.-*M. d.* TYPE.
 - frontosus* (SIMON, 1899). Par.-*M. f.*
 - ravidus* (SIMON, 1899). Brux.-*M. r.*; Par.-*M. r.*
 - russatus* THORELL, 1891. Sto.-*M. r.*
- Marchena**
- Marengo**
- sissoni* PECKHAM, 1909. Har.-*M. s.* TYPE.
 - chelifer* SIMON, 1900. Par.-*M. c.*
 - coriacea* SIMON, 1900. Frank.-*M. c.*; Par.-*M. c.*; Ter.-*M. c.*
 - crassipes* PECKHAM, 1892. Cop.-*M. c.*; Har.-*M. c.* TYPE; Oxf.-*M. c.*; Par.-*M. c.*
 - kibonotensis* LESSERT, 1925. Sto.-*M. k.* (TYPE?); Ter.-*M. k.*
 - nitida* SIMON, 1900. Cop.-*M. n.*; Par.-*M. n.*
 - striatipes* SIMON, 1900. Cop.-*M. s.*; Par.-*M. s.*
 - unidentified: Cop.; Lon.
- Margaromma**
- albertisi* (THORELL, 1881). Goa-*Attus a.* COTYPE; Sto.-*M. a.*

Marma

doreyanum (WALCKENAER, 1837). Goa-*Maevia d.*; Sto.-
Cosmophasis d.; Sy.-*Maevia d.*
funestum KEYSERLING, 1882. Lon.-*M. f.* TYPE.
kochi SIMON, 1901. Par.-*M. k.*
marginatum SIMON, 1902. Par.-*M. m.*
nitidum THORELL, 1899. Sto.-*M. n.*
semirasum (KEYSERLING, 1882). Sto.-*M. semirosa*.
soligenum SIMON, 1902. Ber.-*M. s.*; Par.-*M. s.*
spatiosum PECKHAM, 1907. Har.-*M. s.* TYPE.
torquatum SIMON, 1902. Par.-*M. t.*
baeri SIMON, 1902. Par.-*M. b.* TYPES.
nigritarsis (SIMON, 1900). Bue.-*Thysema dorae*; La Plata-
Amphidraus n.; Par.-*Amphidraus n.*

trifidocarinata CAPORIACCO, 1947. Fir.-*M. t.*

unidentified: Par.

Marpissa

agricola PECKHAM, 1894. Har.-*M. a.* TYPES.
broadwayi PECKHAM, 1894. Har.-*M. b.* TYPES; Par.-*M. b.*
californica PECKHAM, 1888. Bas.-*M. c.*; Bel.-*M. c.*; Frank.-
M. minor; Har.-*M. c.* TYPE; Lon.-*M. melanura*, *M. minor*; Mke-*M. c.*; Par.-*M. c.*
dentoides BARNES, 1958. N. Y.-*M. d.* TYPE
dybowskii KULCZYŃSKI, 1895. War.-*M. d.* SYNTYPES.
hieroglyphica TACZANOWSKI, 1878. War.-*M. h.* HOLOTYPE.
koreanica SCHENKEL, 1963. Par.-*M. koreanensis* TYPE.
leptochira THORELL, 1881. Goa-*Marptusa l.* TYPE.
longiuscula SIMON, 1871. Goa-*M. l.*
magna PECKHAM, 1894. Har.-*M. m.* TYPE; Lon.-*M. m.*,
M. m. KOCH (?).
milleri PECKHAM, 1894. Ber.-*M. m.*; Har.-*M. m.* TYPES;
Mke-M. m.; Par.-*M. m.*
muscosa (CLERCK, 1758). Bas.-*M. m.*; Ber.-*M. rumpfi*
SCOP. TYPE; Brux.-*M. m.*; Cop.-*M. m.*; Fir.-*M. m.*; Frank.-*M. m.*, *M. rumpfi* SCOP.; Goa-*M. m.*; Ham.-*M. m.*; Hels.-*M. m.*; Lei.-*M. m.*; Lon.-*M. m.*; Lu.-*M. m.*, *M. rumpfi*; Mke-*M. m.*; Oxf.-*M. m.*; Par.-*M. m.*; Sto.-*M. m.*; Up.-*M. m.*, *M. rumpfi*; War.-*M. m.*; Wien-*M. rumpfi* SCOP.; Wr.-*M. m.*
mystacina TACZANOWSKI, 1878. War.-*M. m.* SYNTYPES.
nanodes THORELL, 1892. Goa-*Marptusa n.* TYPE.
nobilis (GRUBE, 1861). Wr.-*Attus n.* TYPES.
obtusa BARNES, 1958. N. Y.-*M. o.* TYPE.
pomatia (WALCKENAER, 1802). Bas.-*M. p.*; Ber.-*M. p.*;
Brux.-*M. p.*; Frank.-*M. p.*; Lei.-*M. p.*; Lon.-*M. p.*;

- Lu.-M. p. (!); Oxf.-M. p.; Par.-M. p.; Sto.-M. p.; War.-M. p.; Wien-M. p.; Wr.-M. p.*
- radiata* (GRUBE, 1859). Bas.-M. r.; Ber.-M. r.; Brux.-M. r.; Cop.-M. r.; Fir.-M. r.; Frank.-M. r.; Ham.-M. r.; Hels.-M. r.; Len.-*Euophrys r.* OHLERT, *Attus r.*; Lon.-M. m.; Lu.-M. r.; Par.-M. r.; Sto.-M. r.; Up.-M. r.; War.-M. r.; Wien-M. r.; Wr.-M. r., *Euophrys r. (!)*
- ridens* HOGG, 1914. Lon.-M. r. TYPE.
- roemerii* BÖSENBERG et STRAND, 1906. Frank.-M. r.
- rubriceps* M.-LEITÃO, 1922. Goa-*Marptusa r.* TYPE.
- soricina* THORELL, 1899. Sto.-M. s.
- stuhlmanni* BÖSENBERG & LENZ, 1894. Ham.-M. s. HOLOTYPE.
- sulcosa* BARNES, 1958. N. Y.-M. s. TYPE
- undata* (DE GEER, 1778). Bas.-M. u.; Bel.-M. u.; Ber.-*Marptusa varia* KOCH TYPE, *M. u.*, *M. familiaris* HENZ; Brux.-M. u.; Frank.-M. u.; Har.-*M. rupicola* HENTZ TYPE; Lei.-M. u.; Lon.-M. u.; Mke-*M. familiaris*; Oxf.-M. u.; Par.-*M. nudata* (?), *M. familiaris* HENTZ (?); War.-*M. familiaris*; Wien-M. u.
- vittata* KARSCH, 1879. Frank.-M. v.
- wallacei* BARNES, 1958. N. Y.-M. w. TYPE.
- undescribed: Goa (!); War.
- unidentified: Cop.; Ham.; Par.-13 tubes (!).
- Martella**
- bicavata* (CHICKERING, 1946). Har.-*Sarinda b.* HOLOTYPE.
- furva* (CHICKERING, 1946). Har.-*Zuniga f.* HOLOTYPE.
- goianensis* GALIANO, 1969. S. Paulo-*M. g.* HOLOTYPE.
- lineatipes* F. O. P.-CAMBRIDGE, 1901. Frank.-*Sarinda l.*; Lon.-M. l. TYPE.
- maria* PECKHAM, 1892. Har.-*M. m.* TYPE; Par.-*Sarinda m.*
- mutiliformis* (TACZANOWSKI, 1878). War.-*Janus m.* HOLOTYPE.
- pottsi* PECKHAM, 1892. Har.-*M. p.* TYPES; Lon.-M. p.; Oxf.-*Sarinda p.*; Par.-*Sarinda p.*
- Massagris**
- constricta* SIMON, 1900. Cape-*M. c.*; Par.-M. c.
- mirifica* PECKHAM, 1903. Har.-*M. m.* TYPE.
- unidentified: Cape.
- charitonovi* CAPORIACCO, 1947. Fir.-M. e.
- acostae* SCHENKEL, 1953. Bas.-*M. a.* TYPE.
- animatus* O. P.-CAMBRIDGE, 1876. Lon.-*M. a.*; Oxf.-*M. a.*; Par.-*M. a.*; War.-*M. a.*; Wien-*M. a.*
- albocinctus* KEYSERLING, 1890. Cop.-*M. a.*

- bivittatus* (DUFOUR, 1831). Bas.-*M. b.*; Ber.-*M. b. melanognathus*, *M. b.*, *M. melanognathus* LUC., *Marpissa marita melanognathus* LUC., *Marpissa marita* KARSCH, *M. dissimilis* C. L. K., *Marptusa incerta* KOCH TYPE; Brux.-*M. b.*; Cop.-*M. b. (!)*, *Marpessa nigrolimbata*, *Marptusa dissimilis*, *Tapinattus melanognathus*, *M. melanocephalus*; Fir.-*M. b.*; Frank.-*M. b.*, *Tapinattus melanognathus* (LUC.); Gev.-*M. b.*; Goa-*M. b.*, *Tapinattus melanognathus* (!), *M. balteatus*, *Icius convergens*; Ham.-*Maevia b.*, *Attus foliatus* L. KOCH, 1867 HOLOTYPE; Lei.-*M. b.*; Lon.-*M. b.*, *Plexippus foliatus* L. K. (?), *Holcoletis balteatus*, *Marptusa melanura*; Mke-*Marpissa melanognatha*, *M. b.*; Oxf.-*M. b.*, *melanognathus*; Par.-*M. b. (!)*; Sto.-*M. melanognathus*; Sy.-*M. b.*, *M. foliatus*; Ter.-*M. b.*; War.-*M. b.*, *Attus planus* TACZANOWSKI, 1872 SYNTYPES; Wien-*M. b.*
- bonneti* SCHENKEL, 1963. Par.-*M. b.* TYPE.
- brachygynathus* (THORELL, 1887). Cop.-*Tapinattus b.*; Frank.-*M. b.*; Goa-*Tapinattus b.*; Ham.-*M. b.* PARATYPE; Lei.-*M. b.*; Lon.-*M. b.*; Mke-*M. b.*; Par.-*M. b.*; Sto.-*M. b.*; War.-*M. b.*
- bracteatus* (L. KOCH, 1879). Ham.-*M. b.* SYNTYPES; Lon.-*M. b.*; Wien-*M. b.*
- brevibullis* (THORELL, 1887). Lon.-*M. b.*; Par.-*M. brevibulbus*; Sto.-*M. brevipalpis*.
- canescens* (M.-LEITÃO, 1944). Bue.-*M. c.*; Rio-*Deloripa c.* TYPE; War.-*M. c.*
- confusus* BÖSENBERG et STRAND, 1906. Frank.-*M. c.*
- congolensis* LESSEURT, 1907. Gev.-*M. congoensis*; Lon.-*M. congoensis*; N. Y.-*M. congoensis* TYPE
- crassus* HOGG, 1922. Lon.-*M. c.* TYPE.
- crucifer* KEYSERLING, 1884. Har.-*M. c.* TYPE.
- debanis* HOGG, 1922. Lon.-*M. dabanus* TYPE.
- delus* CHAMBERLIN et IVIE, 1936. Ut.-*M. d.* TYPE.
- eburnensis* BERLAND et MILLOT, 1941. Lon.-*M. e.*
- fagei* BERLAND et MILLOT, 1941. Lon.-*M. f.*
- fagei* SCHENKEL, 1963. Par.-*M. f.* TYPE.
- falconensis* SCHENKEL, 1953. Bas.-*M. f.* LECTOTYPE, PARA-TYPE.
- falsificus* SIMON, 1868. Brux.-*M. f.*; Goa-*M. f.*; Lon.-*M. f.*; Mke-*M. f.*; Oxf.-*M. falcifiscus*; Par.-*M. f.*; Sto.-*M. f.*
- felix* HOGG, 1922. Lon.-*M. f.* TYPE.

- flavescens* (O. P.-CAMBRIDGE, 1872). Lon.-*Dendryphantes f.*;
Oxf.-*M. f.*
- fraternus* BANKS, 1932. Har.-*M. f.* TYPE.
- himeshimensis* DÖNITZ et STRAND, 1906. Frank.-*M. h.*
- hunteri* (SAVIGNY et AUDOUIN, 1825). Ber.-*M. h.*
- hypenetes* LAWRENCE, 1928. Cape-*M. h.* TYPE.
- illigeri* (SAVIGNY et AUDOUIN, 1825). Ber.-*M. i.*; Gev.-*M. i.*; Goa-*M. i.*; Par.-*M. i.*
- indistinctus* (O. P.-CAMBRIDGE, 1872). Lon.-*Dendryphantes i.*; Oxf.-*M. i.*
- interemptor* O. P.-CAMBRIDGE, 1876. Bas.-*M. i.*; Lon.-*M. i.*; Oxf.-*M. i.*
- kochi* BRYANT, 1940. Har.-*M. k.* TYPE.
- lesnei* LESSERT, 1936. Gev.-*M. l.*
- lesserti* LAWRENCE, 1928. Cape-*M. l.* TYPE.
- lesserti* DENIS, 1955. Par.-*M. l.* TYPE.
- parietinus* SPASSKY, 1934. Len.-*M. p.* (!); Par.-*M. p.*
- pullus* (KARSCH, 1879). Ber.-*Marpissa p.*; Frank.-*M. p.*
- quadrinotatus* M.-LEITÃO, 1939. Bas.-*M. q.* HOLOTYPE.
- rubicundus* LAWRENCE, 1928. Cape-*M. r.* TYPE.
- schensiensis* SCHENKEL, 1963. Par.-*M. s.* TYPE.
- semilimbatus* (HAHN, 1827). Bas.-*M. s.*; Ber.-*M. s.*; Brux.-*M. s.*; Cop.-*M. s.*; Fir.-*M. s.*; Frank.-*M. s.*; Gev.-*M. s.*; Goa-*M. vigoratus*, *M. s.*; Ham.-*M. s.*; Lon.-*M. s.* (!), *M. vigoratus*; Lu.-*M. s.*; Mke-*M. s.*; Oxf.-*M. s.*, *M. vigoratus* C. L. K., *M. heydeni* SIM.; Par.-*M. s.*, *M. heydeni*; Sto.-*M. s.*; Ter.-*M. s.*; War.-*M. s.*; Wien-*M. s.*
- sinensis* SCHENKEL, 1963. Bas.-*M. s.* COTYPE; Par.-*M. s.* TYPE.
- soldanii* (SAVIGNY et AUDOUIN, 1825). Ber.-*M. s.*; Frank.-*M. s.*; Goa-*M. s.*; Lon.-*M. s.*; Mke-*M. s.*; Oxf.-*M. s.*
- taeniatus* (L. KOCH, 1867). Frank.-*M. t.*; Lon.-*M. t.*; Par.-*M. t.*
- tetralineatus* CAPORIACCO, 1939. Fir.-*M. t.*
- vittatus* (BANKS, 1901). Har.-*Fuentes v.* TYPE.
- yunnanensis* SCHENKEL, 1963. Par.-*M. y.* TYPE.
- undescribed: Ber.; Brux.; Cape; Par.
- unidentified: Cop.; Goa; Lon.; Par.-29 tubes.; War.
- arizonensis* BARNES, 1958. N. Y.-*M. a.* TYPE.
- floridana* GERTSCH, 1934. N. Y.-*M. f.* TYPE.
- pictipes* BANKS, 1903. Har.-*M. p.* TYPE.

Metacyrba

Metaphidippus

- taeniola* (HENTZ, 1845). Ber.-*Fuentes t.*; Frank.-*M. t.*; Har.-*M. similis* BANKS TYPE; Lei.-*Fuentes t.*; Lon.-*M. t.*; Wien-*Fuentes t.*
- aeneolus* (CURTIS, 1892). Cop.-*M. a.*; Frank.-*M. a.*; Har.-*Dendryphantes bifida* BANKS TYPE; Mke-*Dendryphantes a.*; Par.-*Dendryphantes a.*, *Dendryphantes bifidus* BANKS.
- albeolus* CHAMBERLIN et IVIE, 1941. Ut.-*M. a.* TYPE.
- albopilosus* (PECKHAM, 1901). Har.-*Dendryphantes a.* TYPE; Lon.-*Dendryphantes a.*, *Den a.*
- apicalis* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. a.*
- arizonensis* (PECKHAM, 1901). Har.-*Dendryphantes a.* TYPE; War.-*M. a.*
- bicavatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. b.*
- bicuspidatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. b.*
- bispinosus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. b.*
- californicus* (PECKHAM, 1888). Har.-*Dendryphantes guttatus* BANKS TYPE, *Maevia c.* TYPE; Par.-*Dendryphantes c.*
- capitatus* (HENTZ, 1845). Bas.-*M. c.*; Ber.-*Dendryphantes c.*; Brux.-*Dendryphantes c.*; Cop.-*Dendryphantes aestivalis*; Frank.-*M. insignis* BKS.; Har.-*Dendryphantes jeffersoni* TYPE, *Dendryphantes insignis* TYPE, *Icius crassiventer* KEYS. TYPE, *Dendryphantes ornatus* BANKS TYPE; Mke.-*Dendryphantes c.*, *Dendryphantes octavus*; Par.-*Dendryphantes c.*, *Dendryphantes octavus*, *Dendryphantes ornatus*; War.-*M. c.*
- centralis* (PECKHAM, 1896). Har.-*Dendryphantes c.* TYPE.
- clematus* LEVI, 1951. N. Y.-*M. c.* TYPE.
- comptus* (BANKS, 1909). Har.-*Dendryphantes c.* TYPE.
- cupreus* F. O. P.-CAMBRIDGE, 1901. Bas.-*M. c.*; Lon.-*M. c.*, *Dendryphantes c.*
- cuprinus* (TACZANOWSKI, 1878). Mke-*Dendryphantes c.*; War.-*M. c.* SYNTYPES.
- dentiger* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. d.*; Wien-*Dendryphantes d.*
- dominatus* CHAMBERLIN et IVIE, 1941. Ut.-*M. d.* TYPE.
- donaldus* KRAUS, 1955. Frank.-*M. d.*
- dubitabilis* (PECKHAM, 1901). Har.-*Dendryphantes d.* TYPE.
- facetes* CHICKERING, 1946. Har.-*M. f.* TYPE.
- fastosus* CHICKERING, 1946. Har.-*M. f.* TYPE.
- faustus* (PECKHAM, 1901). Har.-*Dendryphantes f.* TYPE.
- felix* (PECKHAM, 1901). Har.-*Dendryphantes f.* TYPE; Lon.-*M. f.*

- flavipedes* (PECKHAM, 1888). Bel.-*M. f.*; Har.-*Dendryphantes exignus* BANKS TYPE; Hels.-*M. f.*; Par.-*Dendryphantes f.*
- flavus* (PECKHAM, 1888). Har.-*Dendryphantes f.* TYPE; Mke-*Dendryphantes f.*
- floridanus* (BANKS, 1904). Har.-*Dendryphantes f.* TYPE.
- fortunatus* (PECKHAM, 1901). Har.-*Dendryphantes f.* TYPE.
- franciscanus* SCHENKEL, 1951. Bas.-*M. f.* LECTOTYPE, PARA-TYPE.
- furcatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. f.*
- furcifer* GERTSCH, 1936. N. Y.-*M. f.* TYPE.
- furcillatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. f.*
- glacialis* (SCHEFFER, 1906). Mke-*Dendryphantes g.*
- gratus* CHICKERING, 1946. Har.-*M. g.* TYPE.
- harfordi* (PECKHAM, 1888). Har.-*Pseudicius h.* TYPE; Mke-*Dendryphantes h.*; Par.-*Dendryphantes h.*
- helenae* (BANKS, 1921). Cal.-*Dendryphantes h.*; Har.-*Dendryphantes sansalipanus* CHAMBERLIN TYPE.
- hondurensis* (PECKHAM, 1896). Har.-*Dendryphantes h.* TYPE.
- imperialis* (PECKHAM, 1888). Har.-*Attus i.* TYPE, *Dendryphantus manni* TYPE; Mke-*Dendryphantes i.*; Par.-*Dendryphantes i.*
- inflatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. i.*
- iridescens* F. O. P.-CAMBRIDGE, 1901. Frank.-*M. i.*; Lon.-*M. i.*
- laetabilis* (PECKHAM, 1896). Har.-*Dendryphantes l.* TYPE.
- laeticus* CHICKERING, 1946. Har.-*M. l.* TYPES.
- lanceolatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. l.*
- latus* CHICKERING, 1946. Har.-*M. l.* TYPE.
- laxus* CHICKERING, 1946. Har.-*M. l.* TYPE.
- levispinus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. l.*
- longipalpus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. l.*
- mandibulatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. m.*
- momus* F. O. P.-CAMBRIDGE, 1901. Bas.-*M. m.*; Fir.-*Dendryphantes momus* CAPORIACCO (?); Lon.-*M. m.*
- nigromaculatus* (KEYSERLING, 1884). Bas.-*M. n.*; Har.-*Icius n.* TYPE.
- nigropictus* F. O. P.-CAMBRIDGE, 1901. Bas.-*M. n.*; Frank.-*M. n.*; Lon.-*M. n.*; Mke-*M. n.*; Wien-*Dendryphantes n.*
- nitidus* (PECKHAM, 1896). Har.-*Dendryphantes n.*; Par.-*Dendryphantes n.*; War.-*M. n.*
- ochraceus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. o.*

- octonotatus* F. O. P.-CAMBRIDGE, 1901. Frank.-*M. o.*; Lon.-*M. o.*; Wien-*Dendryphantes o.*
- odiosus* (PECKHAM, 1901). Har.-*Dendryphantes o.* TYPE.
- ovatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. o.*; Par.-*Dendryphantes o.*
- paiutus* GERTSCH, 1934. N. Y.-*M. p.* TYPE.
- pallens* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. p.*
- pallidatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. p.*
- perfectus* (PECKHAM, 1901). Har.-*Dendryphantes p.* TYPE.
- pernix* F. O. P.-CAMBRIDGE, 1901. Par.-*Dendryphantes p.*
- perscitus* CHICKERING, 1946. Har.-*M. p.* TYPE.
- pervagus* (PECKHAM, 1909). Har.-*Dendryphantes p.* TYPE.
- prosper* (PECKHAM, 1901). Har.-*Dendryphantes p.* TYPE; Lon.-*M. maxillosus*.
- proximus* (PECKHAM, 1901). Har.-*Dendryphantes p.* TYPE; Par.-*Dendryphantes p.*
- prudens* (PECKHAM, 1901). Har.-*Dendryphantes p.* TYPES.
- purus* BRYANT, 1948. Har.-*M. p.* TYPE.
- quadrinotatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. q.*
- smithi* (PECKHAM, 1901). Har.-*Dendryphantes s.* TYPE.
- taylori* (PECKHAM, 1901). Har.-*Dendryphantes t.* TYPE.
- tricolor* CHAMBERLIN et IVIE, 1941. Ut.-*M. t.* TYPE.
- tridentatus* F. O. P.-CAMBRIDGE, 1901. Lon.-*M. t.*
- tropicus* (PECKHAM, 1901). Bas.-*M. t.*; Har.-*Dendryphantes t.* TYPE; Lon.-*Dendryphantes t.*
- vegetus* (PECKHAM, 1901). Har.-*Dendryphantes vigatus* TYPE.
- versicolor* (PECKHAM, 1909). Har.-*Dendryphantes v.* TYPE.
- vigens* (PECKHAM, 1901). Har.-*Dendryphantes v.* TYPE.
- vitis* (COCKERELL, 1894). Bas.-*M. v.*; Frank.-*M. v.*; Har.-*Dendryphantes v.* TYPE; Mke-*Icius v.*
- watonus* CHAMBERLIN et IVIE, 1941. Ut.-*M. w.* TYPE.
- undescribed: Lon.; Wien.

Mexcala***Microhasarius******Mirandia******Mithion***

- agilis* LAWRENCE, 1928. Cape-*M. a.* TYPE.
- elegans* PECKHAM, 1903. Har.-*M. e.* TYPE.
- rufa* PECKHAM, 1902. Har.-*M. r.* TYPE.
- unidentified: Ter.
- animosus* PECKHAM, 1907. Har.-*M. a.* TYPES.
- pauperculus* SIMON, 1902. Par.-*M. p.*
- australis* BADCOCK, 1932. Lon.-*M. a.* TYPE.
- canestrini i* NINNI, 1868). Frank.-*M. c.*; Goa-*M. c.*, *Hyctia c.*; Lon.-*M. c.*; Par.-*M. c.*; Sto.-*Nithion c.*; War.-*M. c.*; Wien-*M. c.*

carlinii (PECKHAM, 1903). Har.-*Mendoza c.* TYPES; Oxf.-*M. c.*
grassei BERLAND et MILLOT, 1941. Lon.-*M. g.*
hesperius SIMON, 1903. Par.-*M. h.*
hotingchiehi SCHENKEL, 1963. Par.-*M. h.* TYPE.
memorabilis O. P.-CAMBRIDGE, 1876. Fir.-*M. m.*; Lon.-*M. m.*, *Attus m.*; Mke-*Mendoza m.*; Oxf.-*M. m.*; Par.-*M. m.*; Wien-*M. m.*
ocellatus (THORELL, 1899). Par.-*M. o.*; Sto.-*Marpissa o.*
pichoni SCHENKEL, 1963. Bas.-*M. p.* COTYPE; Par.-*M. p.* TYPE.

rubricoronatus STRAND, 1911. Frank.-*M. r.*
semiargenteus SIMON, 1884. Par.-*M. s.*; Wien-*M. s.*
sexplagiatus SIMON, 1909. Goa-*M. s.*; Par.-*M. s.*
tschekiangensis SCHENKEL, 1963. Par.-*M. t.* TYPE.
 unidentified: Par.

Modunda

aeneiceps SIMON, 1901. Par.-*M. a.*
aperta PECKHAM, 1903. Har.-*M. a.* TYPES; Lon.-*M. agesta* (?); Oxf.-*Paramodunda a.*
ghigii CAPORIACCO, 1949. Fir.-*M. g.*
phragmitis SIMON, 1901. Par.-*M. p.*; War.-*M. p.*; Wien-*M. p.*
 undescribed: Par.

Mogrus

albogularis SIMON, 1901. Par.-*M. a.*
canescens (C. L. KOCH, 1846). Ber.-*M. c.*; Lon.-*M. c.*; Oxf.-*M. c.*; Par.-*M. c.*; Wien-*M. c.*
fabrei SIMON, 1885. Par.-*M. f.*
frontosus (SIMON, 1871). Cop.-*Hasarius f.*; Par.-*M. f.*
fulvovittatus SIMON, 1882. Par.-*M. f.*; War.-*M. f.*; Wien-*M. f.*
incertus DENIS, 1955. Par.-*M. i.*
macrocephalus LAWRENCE, 1928. Cape-*M. m.* TYPE.
neglectus (SIMON, 1868). Lon.-*M. n.*, *Hasarius n.*; Par.-*M. n.*

ornatus SIMON, 1885. Par.-*M. o.*
praecinctus SIMON, 1890. Par.-*M. p.*; Wien-*M. p.*
semicanus SIMON, 1910. Ber.-*M. s.*; Par.-*M. s.*
v-album SIMON, 1890. Par.-*M. v-album.*
 undescribed: Cape; Mke.
 unidentified: Par.-25 tubes; Ter.
formosa (RAINBOW, 1899). Sy.-*Jotus f.* TYPE.
jucunda RAINBOW, 1912. Sy.-*M. j.*
metallescens (L. KOCH, 1879). Brux.-*M. m.*; Cop.-*M. m.*;

- Frank.-M. m.; Ham.-M. m. TYPE, Attus m.; Lon.-Philaeus m.; Mke-M. m., Philaeus m.; Sto.-M. m.; Sy.-M. m.; Wien-M. m.*
- microphthalmia* (L. KOCH, 1881). Bas.-M. m.; Ham.-M. m. TYPE; Lon.-M. m.; Par.-M. m.; Sy.-M. m.
- pusilla* STRAND, 1913. Frank.-M. p.
- unidentified: Ber.; Par.; War.
- Monaga**
- Mopiopia**
- Mopsus**
- unidentified: Par.
- Muziris**
- calvipalpis* (L. KOCH, 1867). Sy.-*Bavia calvipalpis*.
- carinatus* SIMON, 1909. Ber.-M. c.; Par.-M. c.
- doleschalli* (THORELL, 1878). Lon.-M. d.; Par.-M. d.; Sto.-M. d.
- epigynatus* STRAND, 1911. Frank.-M. epignatus.
- gracilipalpis* STRAND, 1911. Frank.-M. g.
- wiehlei* BERLAND, 1938. Lon.-M. w. TYPE.
- undescribed: Sto.
- unidentified: Par.
- Myrmachne**
- abimvai* ROEWER, 1965. Frank.-M. abimva; Ter.-M. a.
HOLOTYPE.
- aenescens* SIMON, 1901. Par.-M. a.
- akermani* LAWRENCE, 1942. Ter.-M. a.
- albircrurata* BADCOCK, 1918. Lon.-M. a. TYPE.
- alticeps* (THORELL, 1892). Goa-*Salticus* a. TYPE.
- angusta* (THORELL, 1877). Goa-*Salticus* a. TYPE.
- armata* (PECKHAM, 1892). Har.-*Salticus* a. TYPES; Lon.-*Toxeus championi* F. O. P.-CAMBRIDGE TYPE.
- assimilis* BANKS, 1930. Har.-M. a. TYPE.
- atra* ROEWER, 1965. Frank.-M. a.; Ter.-M. a. HOLOTYPE.
- augusta* (PECKHAM, 1892). Har.-*Salticus* a. TYPES.
- bakeri* BANKS, 1930. Har.-M. b. TYPE.
- benoiti* ROEWER, 1965. Ter.-M. b. HOLOTYPE.
- bicolor* L. KOCH, 1879. Ham.-M. b. HOLOTYPE; Par.-M. b.; Sy.-*Salticus* b.
- bicurvata* (O. P.-CAMBRIDGE, 1869). Oxf.-M. b.; Par.-M. b.
- bidentata* BANKS, 1930. Har.-M. b. TYPE.
- biseratensis* BADCOCK, 1918. Lon.-M. b. TYPE.
- borneensis* PECKHAM, 1907. Har.-M. b. TYPE.

- brasiliensis* M.-LEITÃO, 1923. S. Paulo—*M. b.*; Rio—*M. b.*
HOLOTYPE.
- bredoi* ROEWER, 1965. Ter.—*M. b.* HOLOTYPE.
- burgeoni* ROEWER, 1965. Frank.—*M. b.*; Ter.—*M. b.* HOLO-
TYPE.
- calcarata* ROEWER, 1942. Frank.—*M. c.*
- caheni* ROEWER, 1965. Ter.—*M. c.* HOLOTYPE.
- capito* (THORELL, 1892). Sto.—*M. c.* (TYPE?).
- centralis* (PECKHAM, 1892). Har.—*Salticus c.* TYPE; Lon.—
Toxeus c.; Par.—*M. c.*
- chapmani* BANKS, 1930. Har.—*M. c.* TYPE.
- chickeringi* GALIANO, 1969. Har.—*M. c.* TYPES.
- clavigera* (THORELL, 1877). Goa—*Synemosina c.* TYPE.
- cognata* (L. KOCH, 1879). Ham.—*M. c.* HOLOTYPE; Lon.—
Leptorches c.; Sy.—*M. c.*
- collarti* ROEWER, 1965. Ter.—*M. c.* HOLOTYPE.
- constricta* (BLACKWALL, 1877). Lon.—*M. c.*; Oxf.—*M. c.*
- consobrina* DENIS, 1955. Par.—*M. c.* TYPE.
- contracta* (KARSCH, 1880). Ber.—*Salticus c.* TYPE.
- cornuta* BADCOCK, 1918. Lon.—*M. c.* TYPE.
- cowani* (PECKHAM, 1892). Har.—*Iola c.* TYPE.
- cuneata* BADCOCK, 1918. Lei.—*M. c.*; Lon.—*M. c.*
- dartevellei* ROEWER, 1965. Ter.—*M. d.* HOLOTYPE.
- debilis* (THORELL, 1892). Sto.—*M. d.* (TYPE?), *Synemosy-
na d.*; War.—*M. d.*
- decorata* REIMOSER, 1927. Wien—*M. d.*
- denticulata* (KARSCH, 1880). Ber.—*Salticus d.* TYPE.
- dilatata* (KARSCH, 1880). Ber.—*Salticus d.* TYPE.
- dubia* (PECKHAM, 1892). Ber.—*M. d.*; Har.—*Salticus d.*
TYPE; Par.—*M. d.*
- edentula* (PECKHAM, 1892). Ber.—*M. e.*; Har.—*Salticus e.*
TYPE.
- eidmanni* ROEWER, 1942. Frank.—*M. e.*
- electrica* (PECKHAM, 1892). Har.—*Salticus e.* TYPE.
- elongata* SZOMBATHY, 1915. Bud.(?)—*M. e.*
- erythrocephala* (L. KOCH, 1879). Ham.—*M. e.* HOLOTYPE.
- eumenes* (SIMON, 1900). Par.—*M. e.*
- evidens* ROEWER, 1965. Ter.—*M. e.* HOLOTYPE.
- exultans* CAPORIACCO, 1949. Fir.—*M. e.*
- faradjensis* ROEWER, 1965. Ter.—*M. f.* HOLOTYPE.
- foenisex* SIMON, 1909. Frank.—*M. f.*; Goa—*M. f.*; Par.—*M. f.*;
Ter.—*M. f.*
- foreli* LESSERT, 1925. Gev.—*M. facli* (?)

- formicaria* (DE GEER, 1778). Ber.-*M. joblotti*; Brux.-*M. f.*, *M. joblotti*; Cop.-*M. f.*; Fir.-*M. f.*; Frank.-*M. f.*, *Salticus f.*, *M. joblotti*; Gev.-*M. f.*; Goa-*M. f.*, *M. formiciformis* (?), *Salticus f.*; Ham.-*M. joblotti*; Hels.-*M. f.*; Lei.-*M. f.*; Lon.-*M. f.*; Lu.-*M. joblotti*; Mke-*Salticus f.*; Oxf.-*M. f.*; Par.-*M. f.*; Sto.-*M. f.*, *M. f. flaviventris*; War.-*M. f.*; Wien-*M. joblotti* (!), *M. austriaca* (Dol.); Wr.-*M. f.*, *Attus formicarius* (!)
- formicaria tyrolensis* (C. L. KOCH, 1846). Cop.-*Salticus t.*; Fir.-*M. t.*; Goa-*Salticus t.*; Lon.-*M. t.*; Par.-*M. t.*; Sto.-*M. t.*; Wien-*M. joblotii t.*
- formosa* (THORELL, 1892). Goa-*Salticus f.* TYPE.
- formosicola* STRAND, 1910. Ber.-*M. f.*
- furcata* (KARSCH, 1880). Ber.-*Salticus f.* TYPE.
- gedongensis* BADCOCK, 1918. Lon.-*M. gelungi* TYPE.
- giltayi* ROEWER, 1965. Ter.-*M. g.* HOLOTYPE.
- gisti* FOX, 1937. US.-*M. g.* TYPE.
- gracilis* (PECKHAM, 1892). Har.-*Salticus g.* TYPES.
- grahami* FOX, 1937. US.-*M. g.* TYPE.
- guaranitica* GALLIANO, 1969. Bue.-*M. g.* HOLOTYPE.
- hesperia* (SIMON, 1887). Frank.-*M. h.*; Goa-*M. h.*; Par.-*M. h.*; Wien-*M. h.*
- hidaspis* CAPORIACCO, 1935. Mil.-*M. h.* TYPE.
- hoffmanni* STRAND, 1913. Wien-*M. h.* TYPES.
- ichneumon* (SIMON, 1885). Mke-*M. i.*; Par.-*M. i.*
- imbellis* (PECKHAM, 1892). Cop.-*M. i.*; Har.-*Salticus i.* TYPES.
- inermichelis* BÖSENBERG et STRAND, 1906. Frank.-*M. i.*; Wien-*M. i.*
- insulana* ROEWER, 1942. Frank.-*M. i.*
- iridescens* BANKS, 1930. Har.-*M. i.* TYPES.
- jacobsoni* REIMOSER, 1925. Lei.-*M. j.*; Wien-*M. j.*
- japonica* (KARSCH, 1879). Ber.-*M. j.*; Frank.-*M. j.*; Par.-*M. j.*
- jugularis* (SIMON, 1900). Par.-*M. j.*
- kasaia* ROEWER, 1965. Ter.-*M. k.* HOLOTYPE.
- kiboschensis* LESSERT, 1925. Frank.-*M. k.*; Gev.-*M. k.*; Sto.-*M. k.* (TYPE?)
- kochi* REIMOSER, 1925. Goa-*Janigera melanocephala*; Lei.-*M. k. melanocephala*; Wien-*M. k.*
- laeta* (THORELL, 1887). Goa-*Synemosyna lata*, *Synemosyna prolonga*; Lei.-*M. l.*; Lon.-*Ascalus l.*, *Synemosina lata* (?); Sto.-*M. l.*; Wien-*M. l.*

- lawrencei* ROEWER, 1965. Frank.-*M. l.*; Ter.-*M. l.* HOLOTYPE.
- lateralis* BADCOCK, 1918. Lon.-*M. l.* TYPE.
- leptognatha* (THORELL, 1892). Goa-*Salticus l.* TYPE.
- lesserti* LAWRENCE, 1938. Dur.-*M. l.*
- lesserti* SCHENKEL, 1963. Par.-*M. l.* TYPE.
- luctuosa* (L. KOCH, 1879). Ham.-*M. l.* SYNTYPES; Lon.-*Leptorcheses l.*; Mke-*Leptorcheses l.*; Par.-*M. l.*; Sy.-*M. l.*
- lugubris* (KULCZYŃSKI, 1895). Bas.-*M. l.*; Sto.-*M. l.*; War.-*M. l.* SYNTYPES.
- lulengana* ROEWER, 1965. Frank.-*M. l.*; Ter.-*M. l.* HOLOTYPE.
- lulengensis* ROEWER, 1965. Ter.-*M. l.*
- lupata* (L. KOCH, 1879). Ham.-*M. l.* HOLOTYPE.
- macgregori* BANKS, 1930. Har.-*M. m.* TYPE.
- macrognatha* (THORELL, 1894). Lei.-*M. m.*; Sto.-*M. m.*; Wien-*M. m.*
- maerens* LESSERT, 1925. Fir.-*M. moerus*; Frank.-*M. m.*; Gev.-*M. moerus*; Sto.-*M. m.*; Ter.-*M. m.*
- majungana* STRAND, 1907. Ber.-*M. majungae*.
- mandibularis* (THORELL, 1892). Sto.-*M. m.* (TYPE?).
- manducator* (WESTWOOD, 1841). Lei.-*M. m.*; Lon.-*Ascalus m.*; Oxf.-*M. m.*; Par.-*M. m.*; Sto.-*M. m.*; Wien-*M. m.*
- marshalli* PECKHAM, 1903. Frank.-*M. m.*; Gev.-*M. m.*; Har.-*M. m.* TYPES; Ter.-*M. m.*; War.-*M. m.*
- maxillosa* (C. L. KOCH, 1846). Ber.-*M. m.*, *Taxus m.*; Cop.-*M. m.*; Gev.-*M. m.*; Goa-*Synemosina procera* TYPE; Ham.-*M. m.*; Har.-*Salticus bellicosus* PECKH.; Lei.-*M. m.*; Lon.-*M. m.*, *Salticus modestus* THOR. TYPE, *Toxeus m.*; Par.-*M. m.*, *M. bellicosus* PECKH.; Sto.-*M. m.*; War.-*M. m.*; Wien-*M. m.*
- melanocephala* MACLEAY, 1839. Par.-*M. m.* C. K.; Sto.-*M. m.* C. K.
- milloti* LESSERT, 1942. Frank.-*M. m.*; Ter.-*M. m.*
- moto* ROEWER, 1965. Ter.-*M. m.* HOLOTYPE.
- mulungu* ROEWER, 1965. Ter.-*M. m.* HOLOTYPE.
- myrmeciformis* (LUCAS, 1869). Par.-*M. m.*; War.-*M. m.*
- natalica* LESSERT, 1925. Dur.-*M. n.*
- nemorensis* (PECKHAM, 1892). Har.-*Salticus n.* TYPE.
- nexilis* SIMON, 1909. Goa-*M. mexilis*; Par.-*M. n.*
- nigella* SIMON, 1901. Har.-*Salticus niger* PECKH.

- nigra* (THORELL, 1877). Ber.-*M. n.*; Goa-*Synemosina n.*
TYPE.
- nitidissima* (THORELL, 1877). Ber.-*M. n.*; Goa-*Synemosina n.* TYPE.
- obscura* (TACZANOWSKI, 1872). War.-*Janus o.* HOLOTYPE.
- opaca* (KARSCH, 1880). Ber.-*Toxus o.* TYPE.
- panamensis* GALIANO, 1969. Bue.-*M. p.* TYPES; Har.-*M. p.* TYPES.
- parallela* (FABRICIUS, 1794). Bue.-*M. p.*; Har.-*M. p.*
- paviei* (SIMON, 1886). Par.-*M. p.*
- pectorosa* (THORELL, 1892). Goa-*Salticus p.* TYPE.
- penicillata* M.-LEITÃO, 1933. Rio-*M. p.* HOLOTYPE.
- piercei* BANKS, 1930. Har.-*M. p.* TYPE.
- plataleides* (O. P.-CAMBRIDGE, 1869). Cop.-*M. p.*; Lon.-*M. p.*; Mke-*Salticus p.*; Par.-*M. p.*; Wien-*M. p.*
- prava* (KARSCH, 1880). Ber.-*Salticus parvus* TYPE.
- prognatha* (THORELL, 1887). Goa-*Synemosyna p.*
- providens* (PECKHAM, 1892). Har.-*Salticus p.* TYPE; Lon.-*M. p.*; Oxf.-*M. p.*; Par.-*M. p.*; Wien-*M. p.*
- pumilio* (KARSCH, 1880). Ber.-*Toxus p.* TYPE.
- radiata* (THORELL, 1894). Sto.-*M. r.* (TYPE?)
- ramosa* BADCOCK, 1918. Lon.-*M. r.* TYPE.
- rhopalota* (THORELL, 1895). Lon.-*Ascalus r.*
- robusta* (PECKHAM, 1892). Har.-*Salticus r.* TYPE.
- roeweri* REIMOSER, 1934. Gev.-*M. reveri* TYPE.
- rufescens* (THORELL, 1877). Goa-*Synemosina r.* TYPE.
- sansibarica* STRAND, 1910. Fir.-*M. a.*; Ber.-*Thyenia s.*
- schoutedeni* ROEWER, 1965. Ter.-*M. s.* HOLOTYPE.
- seriatis* BANKS, 1930. Har.-*M. s.* TYPES.
- shelfordi* PECKHAM, 1907. Har.-*M. s.* TYPE.
- simoni* (HERMAN, 1879). Par.-*M. s.*
- simoni* (L. KOCH, 1879). Ham.-*M. s.* SYNTYPES; Lon.-*Leptorcheses s.*
- simplex* (PECKHAM, 1892). Har.-*Salticus s.* TYPES; Par.-*M. s.*
- solitaria* PECKHAM, 1903. Cape-*M. s.*; Har.-*M. s.* TYPE.
- spissa* (PECKHAM, 1892). Har.-*Salticus s.* TYPES; Par.-*M. s.*
- striatipes* (L. KOCH, 1879). Ham.-*M. s.* SYNTYPE; Lon.-*Leptorcheses s.*; Mke-*Leptorcheses s.*; Par.-*M. s.*; War.-*M. s.*
- tagalica* BANKS, 1930. Har.-*M. t.* TYPE.
- tristis* (SIMON, 1882). Fir.-*M. t.*; Goa-*M. t.*; Par.-*M. t.*; Sto.-*M. t.*

- turriformis* BADCOCK, 1918. Lon.-*M. t.* TYPE.
vehemens FOX, 1937. US.-*M. v.* TYPE.
vestita (THORELL, 1895). Lon.-*Ascalus v.*; Sto.-*M. v.*
vietei KRAUS, 1960. Frank.-*M. v.*; Par.-*M. v.* HOLOTYPE.
volatilis (PECKHAM, 1892). Har.-*Hermosa v.* TYPES.
 undescribed: Ber.; Goa; Lon.; Par.
 unidentified: Ber. (!); Cop.; Lon. (!); Par.-70 tubes (!);
 Sto.; War.
- Nagaina**
diademata SIMON, 1902. Par.-*N. d.*
incunda PECKHAM, 1896. Har.-*N. i.* TYPE.
modesta CAPORIACCO, 1954. Fir.-*Oningis m.* (?)
tricineta SIMON, 1902. Par.-*N. t.*
 unidentified: Lon.; Par.
- Nannenus**
lyriger SIMON, 1902. Par.-*N. l.*
syrphus SIMON, 1902. Har.-*N. s.* TYPE; Par.-*N. s.*
 unidentified: Par.
- Napoca**
insignis (O. P.-CAMBRIDGE, 1872). Oxf.-*Rhanis i.*; Par.-
 N. i.; Wien-*N. i.*
- Natta**
horizontalis KARSCH, 1879. Ber.-*N. h.* TYPE.
- Naubolus**
melloleitaoi CAPORIACCO, 1947. Fir.-*N. m.*
micans SIMON, 1901. Par.-*N. m.*
posticatus SIMON, 1901. Bas.-*N. p.*
aegyptiaca DENIS, 1947. Lon.-*N. a.*
albibarbis (SIMON, 1871). Par.-*N. a.*
catula SIMON, 1885. Par.-*N. c.*
cerussata (SIMON, 1869). Lon.-*N. c.*; Oxf.-*N. c.*; Par.-*N. c.*;
 Wien-*N. c.*
fulvopilosa (LUCAS, 1846). Par.-*N. f.*
heteropogon SIMON, 1901. Ber.-*N. h.*
membrosa (SIMON, 1868). Cop.-*Ballus m.*; Frank.-*N. m.*;
 Goa-*Ballus membranosus*; Lon.-*N. m.*, Neera *m.*; Par.-
 N. m.; Sto.-*Ballus m.*; Wien-*N. m.*
oculata (O. P.-CAMBRIDGE, 1876). Oxf.-*N. o.*; Par.-*N. o.*
quadrimaculata LAWRENCE, 1928. Cape-*N. q.* TYPE.
 unidentified: Par.
- Nebridia**
manni BRYANT, 1943. Har.-*N. m.* TYPE.
- Neon**
mendica BRYANT, 1943. Har.-*N. m.* TYPES.
armatus CAPORIACCO, 1947. Fir.-*N. a.*
avalonus GERTSCH et IVIE, 1955. N. Y.-*N. valonus* TYPE.
ellamae GERTSCH et IVIE, 1955. N. Y.-*N. e.* TYPE.
laevis (SIMON, 1871). Ber.-*N. l.*; Ham.-*N. l.*; Hels.-*N. l.*;
 Lu.-*N. l.*; Par.-*N. l.*; Wien-*N. l.*
muticus (SIMON, 1871). Par.-*N. m.*

- nelli* PECKHAM, 1888. Bel.-*N. n.*; Har.-*N. n.* TYPE; Hels.-*N. n.*; Mke-*N. n.*; Os.-*N. n.*; Par.-*N. n.*
- nigriceps* BRYANT, 1940. Har.-*N. n.* TYPE.
- pictus* KULCZYŃSKI, 1891. Par.-*N. p.*
- pixii* GERTSCH et IVIE, 1955. N. Y.-*N. p.* TYPE.
- plutonus* GERTSCH et IVIE, 1955. N. Y.-*N. p.* TYPE.
- punctulatus* KARSCH, 1880. Ber.-*N. p.* TYPE.
- pusio* SIMON, 1937. Par.-*N. p.*
- rayi* (SIMON, 1875). Bno-*N. kratochvili* MILLER, 1943 TYPE; Par.-*N. r.*; Wien-*N. r.*
- reticulatus* (BLACKWALL, 1853). Bas.-*N. r.*; Ber.-*N. r.*, *N. sphagnicola* DAHL; Brux.-*N. r.*; Cop.-*N. r.*; Frank.-*N. r.*; Ham.-*N. r.*; Hels.-*N. r.*; Lei.-*N. r.*; Len.-*N. r.*; Lon.-*N. r.*; Lu.-*N. r.* (!); Os.-*N. r.*; Par.-*N. r.*; Sto.-*Euophrys r.*, *N. r.*; Up.-*N. r.* (!); War.-*N. r.*; Wien-*N. r.*; Wr.-*N. r.*
- robustus* LOHMANDER, 1945. Up.-*N. r.*
- valentulus* FALCONER, 1912. Ber.-*N. v.*; Lon.-*N. v.*; Oxf.-*N. v.*
- unidentified: Har.; Lu.; Par.; War.
- Neonella**
- minuta* GALIANO, 1965. Bue.-*N. m.* TYPE; N. Y.-*N. m.* PARATYPE.
- Nicylla**
- vinnula* GERTSCH, 1936. N. Y.-*N. v.* TYPE.
- Nilacantha**
- sundevalli* THORELL, 1892. Goa-*N. s.* COTYPE; Sto.-*N. s.*; Wien-*N. s.*
- cockerelli* PECKHAM, 1901. Har.-*N. c.* TYPES; Par.-*N. c.*
- peckhami* BRYANT, 1940. Har.-*N. p.* TYPE.
- Noegus**
- actionosus* SIMON, 1900. Par.-*N. a.* TYPES.
- arator* SIMON, 1900. Par.-*N. a.* HOLOTYPE.
- australis* (M.-LEITÃO, 1940). Rio-*Amicus a.* HOLOTYPE.
- bidens* SIMON, 1900. Bue.-*N. b.*; Par.-*N. b.*
- coccineus* SIMON, 1900. Par.-*N. c.* HOLOTYPE.
- comatus* SIMON, 1900. Bue.-*N. c.*; Par.-*N. c.*
- difficilis* (SOARES et CAMARGO, 1948). S. Paulo-*N. d.* HOLOTYPE.
- fulvocristatus* SIMON, 1900. Par.-*N. f.* HOLOTYPE.
- fuscomanus* (TACZANOWSKI, 1878). War.-*Amicus f.* SYN-TYPES.
- niveogularis* SIMON, 1900. Par.-*N. n.* HOLOTYPE.
- niveomarginatus* SIMON, 1900. Par.-*N. n.* HOLOTYPE.
- pallidus* (M.-LEITÃO, 1947). Rio.-*Mago p.* LECTOTYPE.
- rufus* SIMON, 1900. Par.-*N. r.*
- simoni* GALIANO, 1968. Par.-*N. fuscimanus* SIMON, 1900.

- spiralifer* (F. O. P.-CAMBRIDGE, 1901). Har.-*Amycus* s.;
 Lon.-*Amycus* s. TYPE(?)
transversalis SIMON, 1900. Par.-*M. t.*
trilineatus (M.-LEITÃO, 1940). Lon.-*Mago t.* TYPES; Rio-
Mago t.
uncatus SIMON, 1900. Par.-*N. u.* HOLOTYPE.
vulpio SIMON, 1900. Lon.-*Encolpius abrahami* M.-LEITÃO,
 1948 TYPE; Par.-*N. v.*
 unidentified: Lon.; Par.-17 tubes.
Ocnotelus
imberbis SIMON, 1902. Par.-*o. i.*
 undescribed: Par.
Ocrisiona
aerata (L. KOCH, 1879). Ham.-*O. a.* HOLOTYPE.
complanata (L. KOCH, 1879). Ham.-*O. c.* SYNTYPES; Lon.-
O. c.; Mke-*Marptusa c.*; Sy.-*O. c.*
elegans (L. KOCH, 1879). Ham.-*O. e.* SYNTYPE.
frenata SIMON, 1901. Wien-*O. f.*
fusca (KARSCH, 1878). Ber.-*Marptusa f.* TYPE.
invenusta (L. KOCH, 1879). Ham.-*O. i.* HOLOTYPE; Sy.-*O. i.*
leucocomis (L. KOCH, 1879). Bas.-*O. l.*; Ber.-*Marpissa l.*,
O. l.; Ham.-*O. l.* SYNTYPES; Lon.-*O. l.*; Mke-*O. l.*, *Mar-
 ptusa l.*; Par.-*O. l.*; Sto.-*O. l.*; War.-*O. l.*; Wien-*O. l.*
liturata (L. KOCH, 1879). Ham.-*O. l.*; Lon.-*O. l.*; Par.-*O. l.*
melancholica (L. KOCH, 1879). Mke-*Marptusa m.*; Sy.-*O. m.*
melanopyga SIMON, 1901. Par.-*O. m.*
parallelistriata (L. KOCH, 1879). Ham.-*O. p.* HOLOTYPE.
 undescribed: Lon.
 unidentified: Par.
Ogdenia
mutilla (PECKHAM, 1907). Har.-*Rooseveltia m.* TYPE.
Ohilimia
gracilipes STRAND, 1911. Frank.-*O. g.*
Omoedus
kulczynskii PRÓSZYŃSKI, 1971. War.-*O. k.* HOLOTYPE.
niger THORELL, 1881. Goa-*O. n.* COTYPE; Sto.-*O. n.*
piceus SIMON, 1902. Par.-*O. p.*; War.-*O. p.*
Oningis
armatus BRYANT, 1943. Har.-*O. a.* TYPES.
crassus BRYANT, 1943. Har.-*O. c.* TYPES.
minutus PETRUNKEVITCH, 1930. N. Y.-*O. m.* TYPE; Ya.-
O. m. PARATYPE.
pompatus (PECKHAM, 1893). Har.-*O. p.* TYPE; Lon.-*O. p.*;
 Par.-*O. p.*
 undescribed: Fir.
Onondaga
lineata (C. L. KOCH, 1848). Ber.-*Maevia l.* TYPE; Har.-
Attus quadrilineatus PECKH. TYPE; Mke-*Fuentes lineatus*;
 Par.-*Fuentes lineatus*.
Opisthoncana
formidabilis STRAND, 1913. Frank.-*O. f.*

Opisthoncus

- abnormis* L. KOCH, 1881. Ham.-*O. a.* SYNTYPE; Mke-*O. a.*; Par.-*O. a.*; Sy.-*O. a.*; War.-*O. a.*; Wien-*O. a.*
- albiventris* L. KOCH, 1881. Ham.-*O. a.* SYNTYPES.
- alborufescens* L. KOCH, 1880. Ham.-*O. a.* SYNTYPES; Mke-*O. a.*; Par.-*O. a.*
- bitaeniatus* L. KOCH, 1880. Ham.-*O. b.* SYNTYPE; Sy.-*O. b.*
- confinis* L. KOCH, 1881. Ham.-*O. c.* HOLOTYPE.
- devexus* SIMON, 1909. Ham.-*O. d.*; Par.-*O. d.*
- eriognathus* (THORELL, 1881). Goa-*Marpissa criognatha* TYPE.
- grassator* KEYSERLING, 1883. Ham.-*O. g.* SYNTYPES; Lon.-*O. g.* TYPE; Par.-*O. g.*; Sy.-*O. g.*
- inconspicuus* (THORELL, 1881). Goa-*Marptusa i.* TYPE.
- lineativentris* L. KOCH, 1880. Ham.-*O. l.* SYNTYPE; War.-*O. l.*
- machaerodus* SIMON, 1909. Ber.-*O. m.*; Ham.-*O. m.* HOLOTYPE; Par.-*O. m.*
- magnidens* L. KOCH, 1880. Ham.-*O. m.* SYNTYPES; Mke-*O. m.*(?); Sy.-*O. m.*
- mandibularis* L. KOCH, 1880. Ber.-*O. m.*; Ham.-*O. m.* HOLOTYPE.
- mordax* L. KOCH, 1880. Ham.-*O. m.* TYPE; Sy.-*O. m.*
- necator* L. KOCH, 1881. Ham.-*O. n.* SYNTYPES; Sy.-*O. n.*
- nigrifemur* STRAND, 1911. Frank.-*O. nigritifemur*.
- pallidulus* L. KOCH, 1880. Ham.-*O. p.* HOLOTYPE; Par.-*O. p.*
- parcidentatus* L. KOCH, 1880. Ham.-*O. p.* SYNTYPES.
- polyphemus* (L. KOCH, 1867). Ham.-*O. p.*, *Attus p.* TYPE; Lon.-*O. p.*, *Attus p.*; Mke-*O. p.*; Par.-*O. p.*; Sto.-*Attus p.*; Sy.-*O. p.*; War.-*O. p.*
- quadratarius* (L. KOCH, 1867). Ham.-*O. q.*, *Attus q.* SYNTYPES; Sto.-*Attus quadraticus*.
- serratofasciatus* L. KOCH, 1881. Ham.-*O. s.* HOLOTYPE; Sy.-*O. s.*
- tenuipes* (KEYSERLING, 1882). Ham.-*O. t.* TYPE; Lon.-*Hyllus t.*; Par.-*O. t.*; Sy.-*O. t.*
- unicolor* L. KOCH, 1881. Ham.-*O. u.* HOLOTYPE.
- undescribed: Ber.; Lon; War.
- unidentified: Ber.; Ham.

Orsima

- constricta* SIMON, 1901. Par.-*O. c.*; Ter.-*O. c.*

- formica* PECKHAM, 1907. Har.-*O. f.* TYPE.

- crassus* CHICKERING, 1946. Har.-*O. c.* TYPE.

Orvilleus***Osericta***

- dives* SIMON, 1901. Par.-*O. d.*

- Pachyballus**
- aurantius* CAPORIACCO, 1949. Fir.-*P. flavipes* a.
 - castaneus* SIMON, 1900. Par.-*P. c.*
 - flavipes* SIMON, 1909. Goa-*P. f.*; Lon.-*P. f.*; Par.-*P. f.*; Sto.-*P. f?*
 - transversus* SIMON, 1900. Cape-*P. t.*; Goa-*P. t.*; Har.-*P. t.* TYPE; Par.-*P. t.*
 - variegatus* LESSERT, 1925. Fir.-*P. v.*; Gev.-*P. v.*; Par.-*P. v.*; Sto.-*P. v.* TYPE.
 - undescribed: Lon.
- Pachypoessa**
- albimana* SIMON, 1902. Frank.-*P. a.*; Gev.-*P. a.*; Goa-*P. a.*; Lon.-*P. a.*; Par.-*P. a.*; Ter.-*P. a.*
- Padilla**
- armata* PECKHAM, 1894. Har.-*P. a.* TYPES; Lon.-*P. a.*; Par.-*P. a.*
 - glaуca* SIMON, 1900. Par.-*P. g.*
 - javana* SIMON, 1900. Par.-*P. j.*
 - lancearia* SIMON, 1900. Par.-*P. l.*
 - mantis* SIMON, 1900. Par.-*P. m.*
 - sartor* SIMON, 1900. Par.-*P. s.*
 - undescribed: Par.
 - unidentified: Par.
- Padilothorax**
- elegans* REIMOSER, 1927. Wien-*P. e.*
 - semiostrinus* SIMON, 1901. Par.-*P. s.*
 - taprobanicus* SIMON, 1902. Cop.-*P. t.*; Oxf.-*P. t.*; Par.-*P. tapubanica.*
- Palpelius**
- albofasciatus* PECKHAM, 1907. Har.-*P. a.* TYPE.
 - arboreus* PECKHAM, 1907. Har.-*P. a.* TYPES.
 - beccarii* (THORELL, 1881). Ber.-*P. b.*; Frank.-*Plexippus b.*; Goa-*Plexippus beccarii* COTYPE; Lon.-*Plexippus b.*; Par.-*P. b.*; Sto.-*P. b.*; War.-*P. b.*; Wien-*P. b.*
 - clarus* ROEWER, 1938. Brux.-*P. c.* TYPE; Frank.-*P. c.*
 - dearmatus* (THORELL, 1881). Goa-*Plexippus d.* COTYPE; Par.-*P. d.*; Sto.-*P. d.*; Sy.-*P. d.*; Wien-*P. d.*
 - discedens* KULCZYŃSKI, 1910. Wien-*P. d.* (TYPE?).
 - kuekenthali* (POCOCK, 1897). Lon.-*Plexippus k.* TYPE.
 - nemoralis* PECKHAM, 1907. Har.-*P. n.* TYPE; Mke-*Palpelius nemoralis.*
 - unidentified: Ber.; Lon.; Par.
- Pancorius**
- animosus* PECKHAM, 1907. Har.-*P. a.* TYPE.
 - borneensis* SIMON, 1902. Par.-*P. b.*
 - dentichelis* (SIMON, 1899). Lei.-*P. d.*; Par.-*P. d.*; Wien-*P. d.*
 - fasciatus* PECKHAM, 1907. Har.-*P. f.* TYPE.
 - naevius* SIMON, 1902. Frank.-*P. n.*; Har.-*P. n.* TYPES; Par.-*P. n.*

- scoparius* SIMON, 1902. Ham.-*P. s.*; Par.-*Anarrhotus s.*
unidentified: Par.
- Panysinus**
grammicus SIMON, 1902. Par.-*P. g.*
nicholsoni (O. P.-CAMBRIDGE, 1899). Cop.-*Hasarius n.*; Frank.-*P. n.*; Lon.-*Hasarius n.* TYPE; Par.-*P. n.*, *P. vitatus*.
semiargenteus (SIMON, 1877). Par.-*P. semiargentatus*.
semiermis SIMON, 1902. Par.-*P. s.*
unidentified: Brux.; Par.
- Paradamoetas**
formicinus PECKHAM, 1885. Lon.-*P. f.*; War.-*P. f.*
unidentified: Par.
- Paradecta**
darlingtoni BRYANT, 1950. Har.-*P. d.* TYPE.
festiva BRYANT, 1950. Har.-*P. f.* TYPES.
gratiosa BRYANT, 1950. Har.-*P. g.* TYPES.
valida BRYANT, 1950. Har.-*P. v.* TYPES.
- Parafluda**
banksi CHICKERING, 1946. Har.-*P. b.* TYPE.
- Parahentzia**
insignita CHICKERING, 1946. Har.-*P. i.* TYPE.
- Parajotus**
mandibularis BRYANT, 1943. Har.-*P. m.* TYPE.
obscurofemoratus PECKHAM, 1903. Har.-*P. o.* TYPES; Mke-
P. o.
- Paramodunda**
striatipes CAPORIACCO, 1939. Fir.-*P. s.*
- Paranetha**
thyenoides LESSERT, 1925. Gev.-*P. t.*; Lon.-*P. t.*; Par.-
P. t.; Sto.-*P. t.*; Ter.-*P. t.*
- Paraphidippus**
diversa DENIS, 1947. Lon.-*Paralangona d.* GENOTYPE.
perpastus CHICKERING, 1946. Har.-*P. p.* TYPE.
pinneus KASTON, 1945. N. Y.-*P. p.* TYPE.
validus CHICKERING, 1946. Har.-*P. v.*
femoralis BRYANT, 1950. Har.-*P. f.* TYPES.
compta BRYANT, 1943. Har.-*P. c.* TYPE.
formosus BRYANT, 1940. Har.-*P. f.* TYPE.
fusca CHICKERING, 1946. Har.-*P. f.* TYPE.
venusta CHICKERING, 1946. Har.-*P. v.* TYPE.
convexus CHICKERING, 1946. Har.-*P. c.* TYPE.
cuspidatus F. O. P.-CAMBRIDGE, 1901. Frank.-*Phidippus*
c.; Lon.-*Dendryphantes c.* SYNTYPES.
crassidens KRAUS, 1955. Frank.-*P. c.*
cyanidens (C. L. KOCH, 1846). Ber.-*Phidippus c.* TYPES;
Lon.-*Dendryphantes c.*; Par.-*Dendryphantes c.*
fimbriatus F. O. P.-CAMBRIDGE, 1901. Lon.-*Dendryphantes*
f. TYPE.
recurvus CHICKERING, 1946. Har.-*P. r.* TYPE.
undescribed: Frank.
- Partona**
africana SIMON, 1904. Par.-*P. a.*

- delecta* (PECKHAM, 1901). Har.-*Tacuna d.* TYPE.
duboscqui BERLAND et MILLOT, 1941. Frank.-*Tacuna d.*
euchirus SIMON, 1902. Par.-*P. e.*
 unidentified: Par.
Peckhamia
americana (PECKHAM, 1892). Bas.-*P. a.*; Har.-*P. a.* BRYANT (?) TYPE; Mke-*Synageles a.*; Par.-*P. a.*
fusca (KRAUS, 1955). Frank.-*Sarinda f.*
idahoana GERTSCH, 1934. N. Y.-*P. i.* TYPE.
picata (HENTZ, 1846). Par.-*P. p.*; War.-*P. p.*
prescotti CHICKERING, 1946. Har.-*P. p.* TYPE.
scorpionea (HENTZ, 1846). Lon.-*P. s.*; Mke-*P. s.*, *Synageles s.*; Par.-*P. scorpionea*.
seminola GERTSCH, 1936. N. Y.-*P. s.* TYPE.
variegata (F. O. P.-CAMBRIDGE, 1900). Lon.-*Synageles v.* TYPE; Wien-*P. v.*
 unidentified: Bel.; Ber.
Pellenes
agilis (BANKS, 1893). Bas.-*P. a.*; Har.-*P. a.* TYPE; Mke-*P. a.*; Par.-*P. a.*
allegrii (CAPORIACCO, 1935). Fir.-*P. a.*; Mil.-*P. a.*
altanus GERTSCH, 1934. N. Y.-*P. a.* TYPE.
americanus (KEYSERLING, 1884). Bas.-*P. a.*; Har.-*P. speciosus* BANKS TYPE, *Zenodorus a.* TYPE; Mke-*P. a.*; Par.-*P. a.*
amicus PECKHAM, 1909. Har.-*P. a.* TYPE.
ammophilus CHAMBERLIN, 1924. Har.-*P. a.* TYPE.
angelus CHAMBERLIN, 1924. Har.-*P. a.* TYPE.
apacheus LOWRIE et GERTSCH, 1955. N. Y.-*P. a.* TYPE.
arciger (WALCKENAER, 1837). Frank.-*P. a.*, *P. semiater*; Lon.-*P. a.*; Oxf.-*P. a.*, *P. semiater*; Par.-*P. a.*; Sto.-*P. archigerus*, *P. semiater*; War.-*P. a.*
arizonensis BANKS, 1904. Har.-*P. a.* TYPE.
aztecarius (BANKS, 1898). Har.-*Habrocestum a.* TYPES.
banksi PECKHAM, 1901. Har.-*P. b.* TYPE.
beani PECKHAM, 1903. Har.-*P. b.* TYPES.
belliger (PECKHAM, 1896). Par.-*P. b.*
borealis (BANKS, 1895). Bel.-*P. b.*; Har.-*P. b.* TYPE; Mke-*P. b.*; Par.-*P. b.*
brevis (SIMON, 1868). Lon.-*P. b.*; Par.-*P. b.*
brunneus PECKHAM, 1901. Bas.-*P. b.*; Har.-*P. b.* TYPE, *P. festus* TYPE, *P. klauserii* TYPE, *Habronattus b.* BRYANT TYPES; Par.-*P. b.*
bulbipes CHAMBERLIN et IVIE, 1941. Ut.-*P. b.* TYPE.
calcaratus BANKS, 1904. Har.-*P. c.* TYPE; Mke-*P. c.*

- californicus* BANKS, 1904. Har.-*P. c.* TYPE.
cambridgei (BRYANT, 1948). Har.-*Habronattus c.* TYPES.
cambridgei KRAUS, 1955. Frank.-*P. c.*
candidus PECKHAM, 1901. Har.-*P. c.* TYPE.
canosus SIMON, 1937. Par.-*P. canorus*.
captiosus GERTSCH, 1934. N. Y.-*P. c.* TYPE.
carolinensis PECKHAM, 1901. Har.-*P. c.* TYPE; Mke-*P. c.*
clypeatus (BANKS, 1895). Bas.-*P. c.*; Har.-*P. c.* TYPE,
P. formosus TYPE; Mke-*P. formosus*; Par.-*P. c.*
cockerelli BANKS, 1901. Har.-*P. c.* TYPE.
cognatus PECKHAM, 1901. Har.-*P. c.* TYPE.
conjunctus (BANKS, 1898). Har.-*Habrocestum c.* TYPES.
contingens CHAMBERLIN, 1925. Har.-*P. c.* TYPE.
coronatus (HENTZ, 1846). Lon.-*Habrocestum c.*, *Habro-*
cestum cristatum, *Pellenes coecatus*; Mke-*P. c.*, *P. coec-*
atus; Par.-*P. cristatus*, *P. coecatus*.
crandalli LOWRIE et GERTSCH, 1955. N. Y.-*P. c.* TYPE.
dahli LESSERT, 1915. Gev.-*P. d.*
denisi SCHENKEL, 1963. Par.-*P. d.* TYPE.
decorus (BLACKWALL, 1846). Bel.-*P. d.*; Ber.-*P. splendens*
 PECK.; Har.-*Attus splendens* PECKH. TYPE, *P. nigriceps*
 KEYS. TYPE; Lon.-*P. d.*, *Ergane splendens* L. K. (?), *Ha-*
brocestum splendens; Mke-*P. s.*; Par.-*P. splendens* PECK.
delectus PECKHAM, 1909. Har.-*P. d.* TYPE; Par.-*Aelu-*
rillus d.
diagonalis (SIMON, 1868). Lon.-*P. d.*; Oxf.-*P. d.*; Par.-*P. d.*;
 War.-*Euophrys d.*
divaricatus (BANKS, 1898). Har.-*Habrocestum d.* TYPES.
dolosus PECKHAM, 1901. Har.-*P. d.* TYPE.
dorotheae GERTSCH et MULAIK, 1936. N. Y.-*P. d.* TYPE.
eleganoides CHAMBERLIN et IVIE, 1941. Ut.-*P. e.* TYPE.
eleganoides suranus CHAMBERLIN et IVIE, 1944. Ut.-*P. e. s.*
 TYPE.
elegans PECKHAM, 1901. Bas.-*P. e.*; Har.-*P. e.* TYPE,
P. birgei TYPE; Mke-*P. e.*; Par.-*P. birgei*.
elegans georgiensis CHAMBERLIN et IVIE, 1943. Ut.-*Ha-*
bronattus e. g. TYPE.
ensenadica PETRUNKEVITCH, 1930. N. Y.-*P. ensenandae*
 TYPE.
epularis (O. P.-CAMBRIDGE, 1872). Lon.-*Attus e.*; Oxf.-*P. e.*
facetus PETRUNKEVITCH, 1930. Ya.-*P. f.* HOLOTYPE.
fallax PECKHAM, 1909. Har.-*Habrocestum viridipes* TYPE,
P. f. TYPE; Lon.-*Habrocestum viridipes* HENTZ.

- flavipalpis* (LUCAS, 1853). Oxf.-*P. f.*; Par.-*P. f.*
- forficulus* GERTSCH et MULAIK, 1936. N. Y.-*P. forticulus* TYPE.
- geniculatus* (SIMON, 1868). Ber.-*P. g.*; Lon.-*P. g.*, *P. g. subsultans*; Par.-*P. g.*, *P. subsultans*; War.-*P. g.*
- gobiensis* SCHENKEL, 1936. Sto.-*P. g.* TYPE.
- gramaticus* CHAMBERLIN, 1925. Har.-*P. g.* TYPE.
- griseus* PECKHAM, 1901. Har.-*P. g.* TYPE; Mke-*P. g.*
- hirsutus* (PECKHAM, 1888). Bas.-*P. h.*; Mke-*P. h.*; Par.-*P. p. hutchinsoni* PECKHAM, 1909. Har.-*P. h.* TYPE.
- ignifrons* (GRUBE, 1861). Sto.-*P. i.*; War.-*P. i.*; Wr.-*Attus i.* TYPE.
- jucundus* PECKHAM, 1909. Har.-*P. j.* TYPE.
- kraepelinorum* BÖSENBERG, 1895. Ham.-*P. k.* HOLOTYPE.
- laevigatus* (SIMON, 1868). Lon.-*P. l.*; Oxf.-*P. l.*; Par.-*P. l.*
- laggani* PECKHAM, 1909. Har.-*P. l.* TYPE, *Rhene l. (?)* TYPE.
- lapponicus* (SUNDEVALL, 1832). Gev.-*P. l.*; Hels.-*P. l.* Oxf.-*P. l.*; Par.-*P. l.*; Sto.-*P. l.*
- latens* (PECKHAM, 1896). Har.-*Habrocestum l.* TYPES.
- leuceres* CHAMBERLIN, 1925. Har.-*P. l.* TYPE.
- levaillanti* (LUCAS, 1846). Par.-*P. l.*; War.-*P. l.*
- levii* LOWRIE et GERTSCH, 1955. N. Y.-*P. l.* TYPE.
- limatus* PECKHAM, 1901. Har.-*P. l.* TYPE, *P. townsendi* TYPE.
- limbatus* KULCZYŃSKI, 1895. War.-*P. l.* HOLOTYPE.
- longimanus* EMERTON, 1913. N. Y.-*P. l.* TYPE.
- luteus* PECKHAM, 1901. Par.-*P. l.*
- maderianus* KULCZYŃSKI, 1905. Bas.-*P. m.*; War.-*P. m.*
- mexicanus* (PECKHAM, 1896). Frank.-*P. m.*; Har.-*Habrocestum m.* TYPES; Lon.-*Habronattus m.*; Par.-*P. m.*; War.-*P. m.*
- mimulus* CHAMBERLIN et GERTSCH, 1929. Ut.-*P. m.* TYPE.
- montanus* (EMERTON, 1894). Har.-*Habrocestum m.* TYPE; Mke-*P. m.*
- moratus* GERTSCH et MULAIK, 1936. N. Y.-*P. m.* TYPE.
- mundus* PECKHAM, 1909. Har.-*P. m.* TYPE.
- mustaciata* CHAMBERLIN et IVIE, 1941. Ut.-*P. m.* TYPE.
- nemoralis* PECKHAM, 1901. Har.-*P. n.* TYPE.
- neomexicanus* CHAMBERLIN, 1925. Har.-*P. n.* TYPE.
- nigripes* CHAMBERLIN et IVIE, 1941. Ut.-*P. n.* TYPE.
- nigrociliatus* (L. KOCH, 1875). Bas.-*P. n.*; Ber.-*P. n.* TYPE; Gev.-*P. n.*; Lei-*P. n.*; Lon.-*P. n.*; Oxf.-*P. bedeli*; Par.-*P. n.* TYPE, *P. bilunulatus* TYPE; Sto.-*P. n.*; War.-*P. n.*

- oregonensis* (PECKHAM, 1888). Har.-*Habrocestum o.* TYPE;
Mke-P. o.; Par.-*P. o.*
- ostrinus* (SIMON, 1868). Oxf.-*P. o.*
- paratus* (PECKHAM, 1896). Frank.-*P. p.*; Har.-*Habrocestum p.* TYPE, *Habronattus p.* TYPES.
- peckhami* BANKS, 1921. Cal.-*P. p.* TYPE; Har.-*P. p.* TYPE.
- peninsularis* EMERTON, 1925. Har.-*P. p.* TYPE.
- peregrinus* (PECKHAM, 1883). Har.-*Attus p.* TYPE; Lon.-*Habrocestum p.*; Par.-*P. p.*; War.-*P. p.*
- perfidus* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Habronattus p.*
- philipi* GERTSCH et JELLISON, 1939. N. Y.-*P. p.* TYPE.
- placidus* PECKHAM, 1901. Har.-*P. p.* TYPE.
- politus* PECKHAM, 1901. Har.-*P. p.* TYPE.
- pretiosus* (BRYANT, 1947). Har.-*Habronattus p.* TYPES.
- purcelli* LESSERT, 1915. Gev.-*P. p.*
- pyrothrix* CHAMBERLIN, 1924. Har.-*P. p.* TYPE.
- ravoisiei* (LUCAS, 1846). Ber.-*Naetha r. amanicola* STR.
- rufoclypeatus* PECKHAM, 1903. Har.-*P. r.* TYPE; Lon.-*P. r.*
- rutherfordi* GERTSCH et MULAIK, 1936. N. Y.-*P. r.* TYPE.
- sabulosus* PECKHAM, 1901. Har.-*P. s.* TYPE; War.-*P. s.*
- sansoni* EMERTON, 1915. Har.-*P. samsoni* TYPE.
- scotsdalicus* PECKHAM, 1909. Har.-*P. s.* TYPE; Oxf.-*P. s.*
- seriatus* (THORELL, 1875). Ber.-*P. s.*; Par.-*P. s.*; Sto.-*P. s.*
- shoshonensis* GERTSCH, 1934. N. Y.-*P. s.* TYPE.
- signatus* (BANKS, 1900). Har.-*P. s.* TYPE; Mke.-*P. s.*
- simoni* (O. P.-CAMBRIDGE, 1872). Oxf.-*P. s.*; War.-*P. s.*; Wien.-*P. s.*
- simplex* PECKHAM, 1901. Har.-*P. s.* TYPE.
- striatipes* (GRUBE, 1861). Wr.-*P. s.* TYPE.
- superciliosus* PECKHAM, 1901. Har.-*P. s.* TYPE.
- tachypodus* (CHAMBERLIN et IVIE, 1944). Ut.-*Habronattus t.* TYPE.
- tarsalis* BANKS, 1904. Har.-*P. t.* TYPE; Mke.-*P. t.*
- tauricus* (THORELL, 1875). Sto.-*P. t.*
- texanus* CHAMBERLIN, 1924. Har.-*P. t.* TYPE.
- tranquillus* PECKHAM, 1901. Har.-*P. t.* TYPE.
- trimaculatus* (BRYANT, 1945). Har.-*Habronattus t.* TYPE.
- tripunctatus* (WALCKENAER, 1802). Bas.-*P. t.*; Ber.-*P. crucifera* KOCH TYPE, *P. t.*; Brux.-*P. t.*; Cop.-*P. t.*; Frank.-*P. t.*; Ham.-*P. t.*; Lei.-*P. t.*; Len.-*P. t.*; Lon.-*P. t.*; Lu.-*P. t.*; Mke.-*P. t.*; Oxf.-*P. crucifer* SUND., *P. crucigerus* WLK.; Par.-*P. t.*; Sto.-*P. crucigerus*; War.-*P. t.*; Wien.-*P. t.*; Wr.-*P. t.*

- tuberculatus* GERTSCH et MULAIK, 1936. N. Y.-*P. t.* TYPE.
umatillus PECKHAM, 1909. Har.-*P. u.* TYPE.
viridipes (HENTZ, 1846). Bas.-*P. v.*; Bel.-*P. v.*; Frank.-
Habronattus v.; Har.-*P. hovardii* PECKH. TYPE; Lon.-
Habronattus v.; Mke-*P. v.*, *P. hovardi*; Par.-*P. v.*; War.-
P. v.
washonus LOWRIE et GERTSCH, 1955. N. Y.-*P. w.* TYPE.
waughi EMERTON, 1926. Har.-*P. w.* TYPE.
wrighti LOWRIE et GERTSCH, 1955. N. Y.-*P. w.* TYPE.
zebraneus (F. O. P.-CAMBRIDGE, 1901). Lon.-*Habronattus z.*
undescribed: Ber.; Frank.; Mke; Par.
unidentified: Ber.; Lon.; Par.-20 tubes; War.
castanea (LESSERT, 1927). Fir.-*Avakubia c.*; Gev.-*Avakubia*
c. TYPE; Lon.-*Avakubia c.*; Ter.-*Avakubia c.*
dispar (SIMON, 1889). Par.-*P. d.*
longipalpis (SIMON, 1889). Par.-*P. l.*
unidentified: Ber.
castanea SIMON, 1902. Par.-*P. c.*
cyaneochirus SIMON, 1902. Par.-*P. c.*
darlingtoni BRYANT, 1943. Har.-*P. d.* TYPE.
electa BRYANT, 1943. Har.-*P. e.* TYPE.
maxillosa BRYANT, 1943. Har.-*P. m.* TYPE.
montana BRYANT, 1943. Har.-*P. m.* TYPE.
murina SIMON, 1902. Fir.-*P. m.*; Par.-*P. m.*
ornata SIMON, 1902. Par.-*P. o.*
peckhami BRYANT, 1943. Har.-*P. p.* TYPE.
radians (PECKHAM, 1896). Har.-*Hamillus r.* TYPE.
signata PECKHAM, 1885. Har.-*P. s.* TYPE; Lon.-*P. s.*;
Par.-*P. s.*
silvestris (PECKHAM, 1896). Har.-*Hamillus s.* TYPE; Lon.-
P. s.
variegata M.-LEITÃO, 1939. Bas.-*P. v.* HOLOTYPE.
unidentified: Par.-18 tubes.
biscutellatus (SIMON, 1887). Goa-*P. b.*; Mke-*Homalattus*
auronitens; Par.-*P. b.*; Sto.-*Rhene auronitens*.
chlorophthalmus SIMON, 1900. Par.-*P. c.*
ramipalpis (THORELL, 1892). Oxf.-*P. r.*
flavostriatus F. O. P.-CAMBRIDGE, 1901. Lon.-*P. f.* TYPE.
marginalis BANKS, 1909. Har.-*P. m.* TYPE.
salvadorensis KRAUS, 1955. Frank.-*P. s.*
castaneiceps SIMON, 1909. Goa-*P. c.*
ephippiatus (THORELL, 1899). Frank.-*Carrhotus e.*; Par.-
P. e.; Sto.-*P. e.*

- fagei* BERLAND et MILLOT, 1941. Ter.-*P. f.*
fagei sudanensis BERLAND et MILLOT, 1941. Ter.-*P. f. s.*
rubicomatus SIMON, 1909. Goa-*P. r.*
sessor SIMON, 1902. Par.-*P. s.*
xanthopogon SIMON, 1903. Par.-*P. x.*
 unidentified: Ber.; Frank.; Par.
Phaulostylus *furcifer* SIMON, 1902. Par.-*P. f.*
grammicus SIMON, 1902. Par.-*P. g.*
grandidieri SIMON, 1902. Par.-*P. g.*
leucolophus SIMON, 1902. Par.-*P. l.*
 undescribed: Goa.
 unidentified: Par.
Phausina *bivittata* SIMON, 1902. Par.-*P. b.*
flavofrenata SIMON, 1902. Par.-*P. f.*
guttipes SIMON, 1902. Par.-*P. g.*
leucopogon SIMON, 1905. Ham.-*P. l.* TYPE; Par.-*P. l.*
albovittata SCHENKEL, 1953. Bas.-*P. a.* HOLOTYPE.
alicea CHICKERING, 1946. Har.-*P. a.* TYPE.
apraca (PECKHAM, 1896). Har.-*Cyrene a.* TYPE; Lon.-*Cyrene a.* (!); Mke-*Cyrene africa.*
berina C. L. KOCH, 1846. Ber.-*P. b.* TYPE.
bicuspidata (F. O. P.-CAMBRIDGE, 1901). Fir.-*P. b.*; Lon.-*Cyrene b.* (!); Wien-*P. b.*
bisignata (F. O. P.-CAMBRIDGE, 1901). Wien-*P. b.*
bispinosa BANKS, 1930. Har.-*P. b.* TYPE.
coronigera (C. L. KOCH, 1846). Ber.-*Euophrys c.* TYPE; Fir.-*P. c.*; Lon.-*P. c.*; Mke-*Maevia c.*; Oxf.-*P. c.*; War.-*P. c.*
crocea C. L. KOCH, 1846. Ber.-*P. c.* TYPE; Frank.-*P. crocera.*
cruentata (WALCKENAER, 1837). Brux.-*Plexippus c.* (? ?).
decorata (PECKHAM, 1893). Lon.-*Cyrene d.* (!), *Heraclea regia* TYPE.
delecta (PECKHAM, 1896). Lon.-*Cyrene d.* (!); Oxf.-*P. d.*; Par.-*P. d.*
didelphis (SIMON, 1886). Par.-*P. d.*
dolosa (BANKS, 1909). Har.-*Cyrene d.* TYPES.
donaldi CHICKERING, 1946. Har.-*P. d.* TYPE.
dybowskii (TACZANOWSKI, 1872). Har.-*Attus d.* TYPE; Lon.-*Cyrene d.*; Par.-*P. d.*; War.-*Attus d.* SYNTYPES.
elegans (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene e.* (!).
flavescens (PECKHAM, 1896). Har.-*Pachomius f.* TYPE; War.-*P. f.*
flavoguttata (C. L. KOCH, 1846). Lon.-*Paradessus selectus*; Mke-*Plexippus f.*; Par.-*P. f.*; War.-*P. f.*

- formosa* (BANKS, 1909). Har.-*Cyrene d.* TYPE; Wien-*P. f.*
fusca (F. O. P.-CAMBRIDGE, 1901). Wien-*P. f.*
geminata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene g.* (!)
gratiosa C. L. KOCH, 1846. Ber.-*P. granosus* KOCH TYPE(?);
 Cop.-*P. g.*; Gev.-*P. g.*; Lon.-*P. g.*, *Paradessus g.*; Par.-*P. g.*; War.-*P. g.*; Wien-*P. 9.*
gratiosa (BRYANT, 1923). Har.-*Cyrene g.* TYPES.
hastigera (C. L. KOCH, 1846). Ber.-*Euophrys h.* TYPE.
huadquinina CHAMBERLIN, 1916. Har.-*P. h.* TYPE.
interrupta (F. O. P.-CAMBRIDGE, 1901). Har.-*P. i.* TYPE;
 Lon.-*Cyrene i.* (!); Wien-*P. i.*
kessleri (TACZANOWSKI, 1872). Par.-*P. k.*
laticava (F. O. P.-CAMBRIDGE, 1901). Wien-*P. l.*
lehmanni STRAND, 1908. Frank.-*P. l.*
lineola CHAMBERLIN et IVIE, 1936. Ut.-*P. l.* TYPE.
maculosa CHICKERING, 1946. Har.-*P. m.* TYPE.
magnifica (BANKS, 1909). Har.-*Cyrene m.* TYPES, *P. m.*
 TYPE; Wien-*P. m.*
mimica (C. L. KOCH, 1846). Cop.-*Plexippus m.*; Gev.-*P.*
minima (?); Lon.-*Paradessus m.*; Par.-*P. m.*; War.-*P. m.*; Wien-*P. m.*
ministerialis C. L. KOCH, 1846. Ber.-*P. m.* TYPE; War.-*P. m.*
modestissima CAPORIACCO, 1947. Fir.-*P. m.*
niveoguttata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Cyrene n.* (!).
olomegae KRAUS, 1955. Frank.-*P. o.*
orvillei CHICKERING, 1946. Har.-*P. o.* TYPE.
panamensis CHAMBERLIN, 1916. Har.-*P. p.* TYPE.
pratensis (PECKHAM, 1885). Lon.-*Cyrene p.* (!); Mke-*Hyllus p.*; Par.-*P. p.*; Wien-*P. p.*
pseudapraca CAPORIACCO, 1947. Fir.-*P. p.*
quintensis TULLGREN, 1905. Sto.-*P. q.* TYPE.
rapida (C. L. KOCH, 1946). Ber.-*Euophrys r.* TYPE; Cop.-*Euophrys r.*
rufoguttata C. L. KOCH, 1846. Ber.-*P. r.* TYPE; Cop.-*P. r.*
septemguttata CAPORIACCO, 1948. Fir.-*P. s.*
similis (PECKHAM, 1896). Har.-*Pachomius s.* TYPE.
simplicicava (F. O. P.-CAMBRIDGE, 1901). Wien-*P. s.*
virgo C. L. KOCH, 1846. Ber.-*P. v.* TYPE.
zonata CAPORIACCO, 1947. Fir.-*P. z.*
 unidentified: Ber.; Lon.; Par.-150 tubes; War.
abboti CHAMBERLIN et IVIE, 1944. Ut.-*P. a.* TYPE.
adumbratus GERTSCH, 1934. N. Y.-*P. a.* TYPE.

Phidippus

- aeneidens* TACZANOWSKI, 1878. War.-*P. a.* SYNTYPES.
albocinctus CAPORIACCO, 1947. Fir.-*P. a.*
altanus GERTSCH, 1934. N. Y.-*P. a.* TYPE.
apacheanus CHAMBERLIN et GERTSCH, 1929. Bas.-*P. a.*;
 Ut.-*P. a.* TYPE.
ardens PECKHAM, 1901. Ber.-*P. andeus* (?); Har.-*P. a.*
 TYPE; Mke-*P. a.*; Par.-*P. a.*
arizonensis (PECKHAM, 1883). Har.-*Attus a.* TYPE; Lon.-
P. tuberculatus TYPES; Par.-*P. a.*
arrogans C. L. KOCH, 1846. Ber.-*P. a.* TYPE; Cop.-*P. a.*
asotus CHAMBERLIN et IVIE, 1933. Ut.-*P. a.* TYPE.
audax (HENTZ, 1845). Bas.-*P. a.*; Ber.-*P. purpurifer* KOCH
 TYPE, *P. personatus* KOCH TYPE, *P. elegans* TYPE, *P. du-*
biosus KOCH TYPE, *P. a.*, *P. alchymista* KOCH TYPE, *P.*
mundulus KOCH TYPE, *P. concinnatus* KOCH TYPE;
 Brux.-*Dendryphantes a.*; Cop.-*P. alchymista*, *Dendry-*
phantes morsitans; Frank.-*P. a.*; Ham.-*Dendryphantes*
a.; Lon.-*P. a.*, *P. concinnatus*, *P. elegans*, *P. morsitans*,
Dendryphantes a.; Mke-*P. a.*, *P. morsitans*; Par.-*P. a.*,
Dendryphantes morsitans WALCK.; War.-*P. a.*;
aureopilosus F. O. P.-CAMBRIDGE, 1901, Lon.-*P. a.* TYPE.
basalis BANKS, 1904. Har.-*P. b.* TYPE.
bidentatus F. O. P.-Cambridge, 1901. Frank.-*P. b.*; Lon.-
P. b. TYPE.
brunneus EMERTON, 1891. Bas.-*P. b.*; Ber.-*P. b.* HENTZ;
 Har.-*P. b.* TYPE; Lon.-*P. b.* TYPE; Mke-*P. b.*; Par.-*P. b.*
bryantae KASTON, 1945. N. Y.-*P. b.* TYPE.
californicus PECKHAM, 1901. Har.-*P. c.* TYPE.
cardinalis (HENTZ, 1845). Ber.-*Phiale modesta* KOCH TYPE,
P. paludatus TYPE; Lon.-*P. c.*; Mke-*P. c.*; Par.-*P. c.*,
Astia modesta SIM., *Dendryphantes c.*
carneus PECKHAM, 1896. Har.-*P. c.* TYPE; Lon.-*P. corneus*.
carolinensis PECKHAM, 1909. Har.-*P. c.* TYPE; Mke-*P. c.*,
P. obscurus (?)
carolinus C. L. KOCH, 1846. Ber.-*P. c.* TYPE.
castrensis C. L. KOCH, 1846. Ber.-*P. c.* TYPES; Lon.-*P. c.*,
P. obscurus; Mke-*P. castreus*.
chilamae KRAUS, 1955. Frank.-*P. c.*
clarus KEYSERLING, 1884. Bas.-*P. c.*; Brux.-*Dendryphan-*
tes c.; Frank.-*P. c.* LESSERT; Har.-*P. c.* TYPE, *P. minu-*
tus BANKS TYPE, *P. multiformis* EM. TYPE; Mke-*P. mul-*
tiformis, *P. c.*; Par.-*P. c.*, *Dendryphantes P. multiformis*
EM.; War.-*P. c.*; Wien-*Dendryphantes c.*

- coccineus* PECKHAM, 1909. Har.-*P. c.* TYPE.
comatus PECKHAM, 1901. Har.-*P. c.* TYPE; Mke-*P. c.*
concinnus GERTSCH, 1934. Cop.-*P. concinnatus*; N. Y.-*P. c.*
 TYPE.
cruentus F. O. P.-CAMBRIDGE, 1901. Lon.-*P. c.* TYPE.
deceptus (PETRUNKEVITCH, 1911). Frank.-*P. d.*
diabolus KRAUS, 1955. Frank.-*P. d.*
dorsalis BRYANT, 1942. Har.-*P. d.* TYPE.
farneus (PECKHAM, 1888). Har.-*Philaeus f.* TYPE.
femoratus PECKHAM, 1909. Bas.-*P. f.*; Mke-*P. ternoratus*
 (?), *P. f.*
formosus (PECKHAM, 1883). Bas.-*P. f.*; Frank.-*P. f.*; Mke-*P. f.*
fulgidus C. L. KOCH, 1846. Ber.-*P. f.* TYPE; Brux.-*Plexip-*
pus f.; Lon.-*P. f.*
fuscipes C. L. KOCH, 1846. Ber.-*P. f.*
galathea (BOSC, 1837). Frank.-*Metaphidippus g.*; Sto.-
Dendryphantes g.; War.-*P. g.*
georgii PECKHAM, 1896. Har.-*P. g.* TYPE.
guianensis CAPORIACCO, 1947. Fir.-*P. g.*
hingstoni M.-LEITÃO, 1948. Lon.-*P. h.*
hirsutus BARROWS, 1919. Bel.-*P. h.*
howardi PECKHAM, 1896. Har.-*P. h.* TYPE; Oxf.-*P. h.*
incontestus BANKS, 1909. Har.-*P. i.* TYPE.
insigniarius C. L. KOCH, 1846. Bas.-*P. i.*; Ber.-*P. i.* TYPE;
 Har.-*P. monticola* BANKS TYPE; Mke-*P. i.*; Par.-*P. i.*
insolens (HENTZ, 1845). Har.-*P. ferrugineus* SCHEF. TYPE;
 Lon.-*P. i.*; Mke-*P. i.*, *P. ferruginous*; Par.-*P. i.*
johsoni (PECKHAM, 1883). Har.-*Attus j.* TYPE, *P. bicolor*
 KEYS. TYPE; Lon.-*P. j.*; Mke-*P. j.*, *P. bicolor*; Par.-*P. j.*;
 War.-*P. j.*
kailabensis GERTSCH, 1934. N. Y.-*P. kaibabensis* TYPE.
lyratus KRAUS, 1955. Frank.-*P. l.*
maccocki (PECKHAM, 1883). Har.-*Attus m.* TYPE; Lon.-
P. ruber KEYS. TYPES; Mke-*P. ruber*; War.-*P. m.*
metallicus C. L. KOCH, 1846. Ber.-*P. m.* TYPE; Lon.-*Den*
m., *Philaeus m.*
mexicanus PECKHAM, 1888. Har.-*P. m.* TYPE.
miniatus (PECKHAM, 1883). Har.-*Attus mineatus* TYPE;
 Lon.-*P. m.*, *P. mineatus*; Par.-*P. m.*; War.-*P. m.*
mystaceus (HENTZ, 1846). Ber.-*P. m.*, *P. asinarius* KOCH
 TYPE, *P. electus* KOCH TYPE; Cop.-*P. albomaculatus*;
 Har.-*P. albomaculatus* KEYS. TYPE, *P. incertus* PECKH.

- TYPE; Lon.-*P. m.*, *P. electus*, *P. albomaculatus* TYPE;
Mke-P. m.; Par.-*P. m.*
- nikites* CHAMBERLIN et IVIE, 1935. Ut.-*P. n.* TYPE.
- nitens* C. L. KOCH, 1846. Ber.-*P. n.* TYPE.
- octopunctatus* (PECKHAM, 1883). Har.-*Dendryphantes o.* TY-
 PES, *P. o.* TYPE.
- opifex* (MACCOOK, 1883). Frank.-*P. o.*; Par.-*P. o.*
- otiosus* (HENTZ, 1846). Ber.-*P. lunulatus* KOCH TYPE; Mke-
P. otrosus (?). *P. o.*; Par.-*P. o.*, *Dendryphantes o.*
- peritus* GERTSCH, 1934. N. Y.-*P. p.* TYPE.
- pius* SCHEFFER, 1906. Mke-*P. p.*
- pogonopus* CHAMBERLIN, 1925. Har.-*P. p.* TYPE.
- princeps* (PECKHAM, 1883). Bel.-*P. p.*; Hels.-*P. p.*
- procus* KARSCH, 1879. Ber.-*P. prones* (?) TYPE.
- pruinosus* PECKHAM, 1909. Har.-*P. p.* TYPE.
- pulcherrimus* KEYSERLING, 1884. Har.-*P. p.* TYPE.
- purpuratus* KEYSERLING, 1884. Bas.-*P. p.*; Bel.-*P. p.*;
 Frank.-*P. p.*; Har.-*P. borealis* BANKS TYPE, *P. p.* TYPE;
 Hels.-*P. p.*; Mke-*P. purpuratus*; Par.-*P. p.*
- putnami* (PECKHAM, 1883). Har.-*Attus p.* TYPE, *P. gracilis*
 KEYS. TYPE; Par.-*P. p.*
- rauterbergi* PECKHAM, 1888. Har.-*P. r.* TYPE; Mke-
P. r.
- regius* C. L. KOCH, 1846. Bas.-*P. r.*; Ber.-*P. r.* TYPE;
 Lon.-*P. r.*; Mke-*P. r.*
- rimator* (WALCKENAER, 1837). Bel.-*P. r.*; Ber.-*P. auctus*
 KOCH TYPE; Lon.-*P. auctus* CK.; Oxf.-*P. auctus*.
- rufus* (HENTZ, 1845). Ber.-*P. r.* TYPE, *P. bivittatus* KOCH
 TYPE, *P. testaceus* KOCH TYPE; Lon.-*P. r.*, *Plexippus*
bivittatus C. K.; War.-*P. r.*
- severus* (THORELL, 1891). Dub.-*Megatimus s.* TYPE.
- tenuis* KRAUS, 1955. Frank.-*P. t.*
- tessellatus* C. L. KOCH, 1846. Ber.-*P. t.* TYPE.
- texanus* BANKS, 1906. Har.-*P. t.* TYPE; Mke-*P. t.*; Par.-*P. t.*
- togatus* C. L. KOCH, 1846. Ber.-*P. t.* TYPE, *P. obscurus*
 PECKH.; Har.-*P. obscurus* PECKH. TYPE; Mke-*P. obscurus*
 (?); Par.-*P. obscurus* PECKH. TYPE.
- tyrrelli* PECKHAM, 1901. Har.-*P. montivagus* TYPE, *P. t.*
 TYPE; Lon.-*P. albulatus*; Mke-*P. montivagus*.
- variegatus* (LUCAS, 1833). Bas.-*P. v.*; Ber.-*P. v.*; Brux.-
Plexippus v.; Frank.-*P. v.*; Mke-*P. v.*; Par.-*Dendryphantes*
morsitans variegatus, *P. v.*, *Dendryphantes v.*; Wien-
Dendryphantes v.

whitmani PECKHAM, 1909. Bas.-*P. w.*; Bel.-*P. w.*; Frank.-*P. w.*; Har.-*P. w.* TYPE; Hels.-*P. w.*; War.-*P. w.*
workmani PECKHAM, 1901. Bas.-*P. w.*; Har.-*P. w.* TYPE; Par.-*P. w.*

undescribed: Ber.

unidentified: Cop.; Lon.

Philaeus

albovariegatus (SIMON, 1868). Par.-*P. a.*

bulbosus KARSCH, 1880. Ber.-*P. b.* TYPE.

chrysops (PODA, 1761). Bas.-*P. c.*; Ber.-*P. c.*, *P. bilineatus* (WALCKENAER, 1826), *P. sanguinolenta*, *Dendryphantes xanthomelas* KOCH TYPE, *Dendryphantes leucomelas* KOCH TYPE; Brux.-*P. c.*, *P. bilineatus*; Cop.-*P. c.*; Fir.-*P. c.*; Frank.-*P. c.*; Goa.-*P. c.*, *P. sanguinolenta*, *Dendryphantes leucomelas*; Ham.-*P. c.*; Lei.-*Attus sanguinolenta*, *P. c.*; Len.-*P. c.*; Lon.-*P. c.*, *Philia sanguinolenta*; Mke.-*P. c.*; Oxf.-*P. c.*, *Dendryphantes nigriceps*; Par.-*P. c.*, *P. nervosus*, *P. bilineatus* (WALCKENAER, 1826); Sto.-*P. c.*; War.-*P. c.* (!), *Dendryphantes bilineatus* (WALCK.); Wien.-*P. c.* (!)

dumicola (O. P.-CAMBRIDGE, 1872). Lon.-*Attus d.*, *Dendryphantes d.*, Oxf.-*p. dumicolis*.

haemorrhoidicus (C. L. KOCH, 1846). Ber.-*P. h.*; Brux.-*P. h.*; Goa.-*Attus h.*; Lon.-*P. h.*; Oxf.-*P. h.*; Par.-*P. h.*; Sto.-*P. chrysops h.*; War.-*P. h.*; Wien.-*P. chrysops h.*

manicus PECKHAM, 1903. Har.-*P. m.* TYPE.

pacificus BANKS, 1902. Lon.-*P. p.*

pallidus M.-LEITÃO, 1948. Lon.-*P. p.* TYPE.

raribarbis DENIS, 1955. Par.-*P. r.* TYPE.

senilis DENIS, 1955. Lon.-*P. s.*; Par.-*P. s.* TYPE, COTYPE.

undescribed: Brux.

unidentified: Ber.; Cop.; Par.; War.

grammicus SIMON, 1900. Par.-*P. g.*

inornatus SIMON, 1900. Par.-*P. i.*

setosus THORELL, 1895. Lon.-*P. s.*

micans CAPORIACCO, 1935. Fir.-*P. m.*; Mil.-*P. m.*

typica BÖSENBERG et STRAND, 1906. Frank.-*P. t.*

undescribed: Fir.

viridimicans SIMON, 1901. Par.-*P. v.*

abyssinica STRAND, 1906. Fir.-*P. a.*

albostriata SIMON, 1901. Gev.-*P. a.*; Par.-*P. a.*

bairstowi SIMON, 1885. Cape.-*P. b.*; Par.-*P. b.*

bonneti (SAVIGNY et AUDOUIN, 1825). Ber.-*P. b.*; Lon.-

Mogrus b. (!); Oxf.-*P. b.*; Par.-*Mogrus b.*

- bresnieri* (LUCAS, 1846). Bas.-*P. b.*; Ber.-*P. b.*; Brux.-*P. b.*; Cop.-*Aelurillus b.*; Fir.-*P. b.*; Frank.-*P. b.*; Goa-*Ictidops b.*, *Aelurops b.*, *P. b.*; Ham.-*P. b.*; Lon.-*P. b.*, *Attus b.*; Oxf.-*P. b.*; Par.-*P. b.*; Sto.-*P. b.*; War.-*P. b.*; Wien-*P. b.*
- chrysops* SIMON, 1890. Par.-*P. c.*
- cinereofasciata* (SIMON, 1868). Ber.-*P. c.*; Lon.-*P. c.*; Par.-*P. c.*; War.-*P. c.*
- fasciata* (HAHN, 1826). Bas.-*P. f. (!)*; Ber.-*P. f.*; Brux.-*P. f.*; Cop.-*P. f. (!)*; Fir.-*P. f.*; Frank.-*P. f.*; Ham.-*P. f.*; Hels.-*P. f.*; Lei.-*P. f.*; Lon.-*P. f.*; Lu.-*P. f. (!)*; Mke-*P. leopardus*; Os.-*Aelurops f.*; Oxf.-*P. f.*; Par.-*P. f.*, *P. luteofasciata* SIM.; Sto.-*P. f.*; War.-*P. f.*; Wien-*P. f. (!)*; Wr.-*Attus fasciatus (!)*.
- flavipes* DENIS, 1947. Lon.-*P. f. (!)*.
- fulvastra* (SIMON, 1868). Lon.-*Attus f.*; Oxf.-*P. f.*; Par.-*P. f.*
- fulviventris* (LUCAS, 1846). Cop.-*Menemerus f.*; Goa-*Ictidops f.*; War.-*P. f.*
- imperiosa* PECKHAM, 1903. Har.-*P. i.* TYPE; Oxf.-*P. i.*
- lesserti* SCHENKEL, 1918. Bas.-*P. l.* LECTOTYPE, PARATYPE.
- lineata* (C. L. KOCH, 1848). Goa-*Aelurops l.*; Lon.-*P. l.*; Oxf.-*P. l.*; Wien-*P. l.*
- lippiens* (L. KOCH, 1867). Par.-*P. bresnieri lippiens.*
- loripes* SIMON, 1876. Par.-*P. l.*
- micans* SIMON, 1901. Par.-*Dendryphantes m.* (? ?).
- nitidiventris* (LUCAS, 1846). Goa-*Ictidops n.*; Par.-*P. n.*; War.-*P. n.*
- nobilis* (L. KOCH, 1876). Lon.-*P. n.*; Wien-*P. n.*
- numidica* (LUCAS, 1846). Par.-*Aelurillus n.*
- particeps* (O. P.-CAMBRIDGE, 1872). Lon.-*Attus p.*; Oxf.-*P. p.*
- proxima* DENIS, 1947. Lon.-*P. p.*
- potanini* SCHENKEL, 1963. Par.-*P. p.* TYPE.
- rogenhoferi* (SIMON, 1868). Lei.-*P. r.*; Oxf.-*P. r.*; Par.-*P. r.*
- ruficapilla* SIMON, 1901. Par.-*P. r.*
- sapphirina* (THORELL, 1875). Cop.-*P. s.*; Lon.-*Attus sapphirinus.*
- semiglabrata* (SIMON, 1868). Par.-*P. s.*
- sierrana* (SIMON, 1868). Bas.-*P. s.*; Par.-*P. s.*
- suaverubens* SIMON, 1885. Par.-*P. s.*
- thibetana* SIMON, 1901. Par.-*P. t.*

- trifoveolata* LESSERT, 1927. Gev.-*P. t.*
tristis LESSERT, 1927. Gev.-*P. tuitei*.
variegata DENIS, 1957. Par.-*P. v.* TYPE.
 undescribed: Frank.
 unidentified: Cape; Lon.; Par.-23 tubes; Ter.; War.
comosus SIMON, 1902. Cop.-*P. c.*; Oxf.-*P. c.*; Par.-*P. c.*
furiosus HOGG, 1920. Lon.-*P. f.* TYPE.
Phyaces
escheri REIMOSER, 1934. Gev.-*P. e.* TYPE; Wien-*P. e.*
Pilia
Piranthus
Plexippus
decorus THORELL, 1895. Goa-*P. d.*; Lon.-*P. d.*; Sto.-*P. d.*
albicerinitus BADCOCK, 1932. Bas.-*P. a.*; Lon.-*P. a.* TYPE.
albopunctatus THORELL, 1895. Cop.-*P. a.*; Lon.-*P. a.*; Sto.-*P. a.*
albovittatus C. L. KOCH, 1846. Ber.-*P. a.* TYPE.
argentosus THORELL, 1881. Goa-*P. a.* TYPE.
auberti LESSERT, 1925. Gev.-*P. a.*; Par.-*P. a.*; Sto.-*P. a.*
brocchus THORELL, 1881. Goa-*P. b.* TYPE.
caeruleus KARSCH, 1880. Ber.-*P. coeruleus* TYPE.
calcaratus KARSCH, 1880. Ber.-*P. c.* TYPE.
catellus THORELL, 1881. Goa-*P. c.* TYPE.
coccinatus THORELL, 1895. Cop.-*P. c.*; Lon.-*P. c.* War.-*P. c.*
coccineus SIMON, 1902. Par.-*P. c.*
crassipes KARSCH, 1881. Ber.-*P. c.* TYPE, *Menemerus c.*;
 Frank.-*P. c.*
elaphus THORELL, 1881. Goa-*P. e.* TYPE.
fannae (PECKHAM, 1896). Har.-*Menemerus f.* TYPE.
freudens THORELL, 1881. Goa-*P. f.* TYPE.
fuscoannulatus STRAND, 1911. Frank.-*P. f.*
guttatus C. L. KOCH, 1846. Ber.-*Hasarius g.* TYPE.
incanus KARSCH, 1878. Ber.-*P. i.* TYPE.
insulanus THORELL, 1881. Goa-*P. i.* TYPE.
intermedius KARSCH, 1880. Ber.-*P. i.* TYPE.
lepidus (BLACKWALL, 1865). Goa-*P. l.*; Par.-*P. l.*, *P. marginellus*.
lividus KARSCH, 1880. Ber.-*P. l.* TYPE.
luteostriatus (KEYSERLING, 1878). Bas.-*P. l.*; Brux.-*P. l.*;
 Ham.-*P. l.* HOLOTYPE; Lon.-*P. l.*; War.-*P. l.*
luteus BADCOCK, 1932. Lon.-*P. l.* TYPE.
mitellatus THORELL, 1881. Goa-*P. m.*, *P. m. flavocinctus*.
nicensis STRAND, 1906. Frank.-*P. n.*
nigrifrons C. L. KOCH, 1846. Ber.-*P. n.* TYPE; Lei.-*P. n.*
nimbatus THORELL, 1881. Goa-*P. nimbratus* TYPE; Sto.-*Hasarius n.*

- obesus* THORELL, 1881. Goa-*P. o.*
ochropsis THORELL, 1881. Goa-*P. o.* TYPE.
optabilis FOX, 1937. US.-*P. o.* TYPE.
paykulli (SAVIGNY et AUDOUIN, 1825). Bas.-*P. p.* (!); Ber.-*P. p.* (!), *P. ligo* KOCH TYPE; Brux.-*P. p.*; Cop.-*P. p.* (!); Fir.-*P. p.*; Frank.-*P. p.*, *P. culicivorus* DOL.; Gev.-*P. p.*, *P. culicivorus* DOL.; Goa-*P. p.* (!), *Hasarius p.*, *Attus p.*, *Menemerus culicivorus*, *P. culicivorus*; Ham.-*P. p.*; Har.-*Hyllus mimus* CHAMB. TYPE; Lei.-*P. p.*, *P. culicivorus*; Lon.-*P. p.*, *Hasarius p.*, *P. culicivorus*, *P. rodericensis* BUTLER TYPE, *Attus vaillanti*; Mke-*Attus africanus* VINS., *P. p.*; Oxf.-*P. p.*, *P. ligo* WALCK., *Salicus vallanti*; Par.-*P. p.* (!), *P. culicivorus* DOL.; Sto.-*P. p.*, *Menemerus p.*, *Euophrys delibuta*; Sy-*P. p.*, *Menemerus p.*; Ter.-*P. p.*; US.-*Hyllus mimus* CHAMB. TYPE; War.-*P. p.* (!); Wien-*P. p.* (!).
perfidus THORELL, 1895. Lon.-*P. p.*; Sto.-*P. p.*
petersi (KARSCH, 1878). Ber.-*Euophrys p.* TYPE.
phyllus KARSCH, 1878. Ber.-*P. p.* TYPE.
planiceps KARSCH, 1880. Ber.-*P. p.* TYPE.
pococki THORELL, 1895. Lon.-*P. p.*; Sto.-*P. p.*
punctatus KARSCH, 1878. Ber.-*P. p.*
pupulus THORELL, 1881. Goa-*P. populus* TYPE.
redimitus SIMON, 1902. Ber.-*P. r.*; Cop.-*P. r.*; Mke-*P. r.*; Par.-*P. r.*
ringens THORELL, 1881. Goa-*P. r.* TYPE.
robustus (BÖSENBERG et LENZ, 1894). Ham.-*P. r.* HOLO-TYPE.
ruber (WALCKENAER, 1837). Goa-*P. r.*
rubrigularis SIMON, 1902. Par.-*P. r.*, *Carrhotus r.*
seladonicus C. L. KOCH, 1846. Ber.-*Hasarius s.* TYPE.
setipes KARSCH, 1879. Ber.-*P. s.* TYPE; Frank.-*P. s.*
severus THORELL, 1881. Goa-*P. saevus* (?) TYPE.
simplicissimus KARSCH, 1880. Ber.-*P. s.* TYPE.
stridulator POCOCK, 1899. Ber.-*Hypoblemum s.*; Lon.-*P. s.*; Sy.-*P. s.*
taeniatus C. L. KOCH, 1846. Ber.-*P. t.* TYPE; Cop.-*P. t.*
tortilis SIMON, 1902. Par.-*P. t.*
unicolor KARSCH, 1880. Ber.-*P. u.* TYPE.
veles THORELL, 1878. Goa-*P. v.* TYPE; Sto.-*Hasarius v.*
venustus (DOLESCHALL, 1859). Goa-*P. v.*, *P. v. ventralis*; Sto.-*Hasarius v.*, *Hasarius v. ventralis* THOR.
wallacei THORELL, 1881. Goa-*P. w.* COTYPE.

Plotius

- undescribed: Bas.; Ber.; Brux.; Goa.
 unidentified: Ber.; Brux.; Cop.; Goa; Par.-38 tubes; Sto.
breviusculus SIMON, 1902. Par.-*P. b.*
celebensis MERIAN, 1911. Bas.-*P. celensis* HOLOTYPE.
chrysostomus (KEYSERLING, 1881). Ham.-*P. c.* SYNTYPES;
 Lon.-*Hasarius c.*; Wien-*P. c.*
curtus SIMON, 1902. Har.-*P. c.* TYPE; Par.-*P. c.*
leopoldi ROEWER, 1938. Brux.-*P. l.* TYPE, PARATYPE;
 Frank.-*P. l.*

unidentified: Ber.; War.

Pochyta

- fastabilis* SIMON, 1903. Par.-*P. f.*
insulana SIMON, 1909. Goa-*P. i.*
major SIMON, 1902. Par.-*P. m.*
occidentalis SIMON, 1902. Par.-*P. o.*
pannosa SIMON, 1903. Par.-*P. p.*
pulchra (THORELL, 1899). Frank.-*P. p.*; Par.-*P. p.*; Sto.-
P. p.
simoni LESSERT, 1925. Gev.-*P. s.*; Lon.-*P. s.*
sollers PECKHAM, 1903. Har.-*P. s.* TYPE.
spinosa SIMON, 1901. Par.-*P. s.*

undescribed: Frank.; Par.

Poecilorchestes

- decoratus* SIMON, 1902. Par.-*P. d.* HOLOTYPE.

unidentified: Par.

Poessa

- argenteofrenata* SIMON, 1902. Par.-*P. a.*

Polemus

- chrysochirus* SIMON, 1902. Par.-*P. c.*

- squamulatus* SIMON, 1902. Par.-*P. s.*

Policha

- bimaculata* (THORELL, 1892). Goa-*Golotia b.* COTYPE.

Porius

- papuanus* (THORELL, 1881). Goa-*Ballus p.* TYPE.

Portia

- adonis* (SIMON, 1900). Oxf.-*P. a.*

- albolimbata* (SIMON, 1900). Par.-*P. a.*

- cingulata* (THORELL, 1895). Lei.-*Boethus c.*; Sto.-*P. c.*
 (TYPE?); Wien-*P. c.*

- durbanensis* PECKHAM, 1903. Har.-*P. d.* TYPE; Lon.-*P. dur-*
bani; Mke-*P. d.*; Oxf.-*P. d.*

- kentii* LESSERT, 1925. Gev.-*P. k.*; Lon.-*P. k.*

- schultzi* KARSCH, 1878. Ber.-*P. s.* TYPE.

- solitaria* LESSERT, 1927. N. Y.-*P. s.* TYPE.

- strandi* CAPORIACCO, 1941. Fir.-*P. s.*

undescribed: Par.

Pristobaeus

- jocosus* SIMON, 1902. Par.-*P. j.*

Psecas

- bacelarae* CAPORIACCO, 1947. Fir.-*P. b.*

- barbaricus* (PECKHAM, 1894). Har.-*Epinga b.* TYPES; Mke-
Epinga b.; Wien-*P. b.*

- chapoda* (PECKHAM, 1894). Gev.-*P. c.*; Har.-*Epinga c.* TYPE; Lon.-*Epinga c.*; Mke.-*Epinga c.*; Wien.-*P. c.*
- chrysogrammus* (SIMON, 1901). Ber.-*P. c.*
- cyaneus* (C. L. KOCH, 1846). Ber.-*P. c.* TYPE; Lei.-*Epinga croesus.*
- euoplus* CHAMBERLIN et IVIE, 1936. Har.-*P. e.* TYPE; Ut.-*P. e.* TYPE.
- pulcher* BADCOCK, 1932. Bas.-*P. p.*; Lon.-*P. p.* TYPE.
- rubrostriatus* SCHMIDT, 1956. Ham.-*P. r.* HOLOTYPE.
- splendidus* BADCOCK, 1932. Bas.-*P. s.*; Lon.-*P. s.* TYPE.
- sumptuosus* (PERTY, 1833). Bas.-*P. s.*; Lon.-*P. s.*, *Thiania s.*; Mke.-*Deza s.*; Oxf.-*P. s.*
- vallutinus* M.-LEITÃO, 1948. Lon.-*P. v.* TYPE.
- unidentified: Ber.
- Pselcis*** *latifasciata* SIMON, 1877. Par.-*P. l.*
- undescribed: Mke.
- Pseudamphidrancs*** *niger* CAPORIACCO, 1947. Fir.-*P. n.*
- variegatus* CAPORIACCO, 1947. Fir.-*P. v.*
- Pseudamycus*** *albomaculatus* (HASSELT, 1882). Frank.-*P. a.*; Lei.-*P. a.(!)*; Par.-*P. a.*; Wien.-*P. a.*
- amabilis* PECKHAM, 1907. Har.-*P. a.* TYPE.
- canescens* SIMON, 1899. Par.-*P. c.*
- evarchanus* STRAND, 1915. Frank.-*P. e.*
- flavopubescens* SIMON, 1899. Par.-*P. f.*
- silvestris* PECKHAM, 1907. Har.-*P. s.* TYPE.
- undescribed: Oxf.; Par.
- unidentified: Par.
- Pseudattulus*** *kratochvili* CAPORIACCO, 1947. Fir.-*P. k.*
- Pseudicius*** *africanus* PECKHAM, 1903. Har.-*P. a.* TYPE.
- asoroticus* SIMON, 1890. Par.-*P. azoroticus.*
- badius* (SIMON, 1868). Fir.-*Dendryphantes b.*; *Goa-Marpissa b.*; Lon.-*P. p.*; Par.-*P. b.*; Sto.-*P. b.*
- braunsi* PECKHAM, 1903. Har.-*Icius b.* TYPE, *P. b.* TYPE.
- cognatus* PECKHAM, 1894. Har.-*P. c.* TYPE.
- decemnotatus* SIMON, 1885. Par.-*P. decemmaculatus.*
- encarpatus* (WALCKENAER, 1802). Bas.-*P. e.*; Ber.-*P. e.*; Brux.-*P. e.*; Fir.-*P. e.*, *Dendryphantes e.*; Frank.-*P. e.*; *Goa-Marpissa e.*; Hels.-*P. e.*, *Salticus e.*; Lon.-*P. e.*; Lu.-*P. e.*; Oxf.-*P. e.*; Par.-*P. e.*; Sto.-*P. e.*; War.-*P. e.*; Wien.-*P. e.*; Wr.-*P. e.*
- histrionicus* SIMON, 1902. Cape.-*P. histromicus*; Mke.-*P. h.*; Par.-*P. h.*

- iciooides* (SIMON, 1884). Par.-*P. i.*
insignis (BANKS, 1929). Cop.-*Metaphidippus i.*; Har.-
Paramarpissa i. TYPES.
kulczynskii (NOSEK, 1905). War.-*P. k.*; Wien-*P. k.* (TYPE?).
lesserti CAPORIACCO, 1941. Fir.-*P. l.*
modestus SIMON, 1885. Par.-*P. m.*
monticola (BANKS, 1895). Har.-*Icius m.* TYPE.
musculus SIMON, 1901. Par.-*P. m.*
oblongus PECKHAM, 1894. Brux.-*Marpassooides o.* (??).
picaceus (SIMON, 1868). Frank.-*P. piceus*, *P. palaesti-*
nensis STR.; Lon.-*P. p.*; Par.-*P. p.*; Sto.-*P. p.* (!).
piraticus (PECKHAM, 1888). Har.-*Icius p.* TYPE; *Eremattus*
albopilosus BANKS TYPE; Lon.-*Paramarpessa tibialis*
 TYPE.
punctatus DENIS, 1947. Lon.-*P. p.*
rufithorax SIMON, 1901. Par.-*P. r.*; War.-*P. r.*; Wien-*P. r.*
siticulosus PECKHAM, 1909. Har.-*P. s.* TYPE.
spiniger (O. P.-CAMBRIDGE, 1872). Fir.-*P. s.*; Gev.-*P. s.*;
 Lon.-*Attus s.*; Oxf.-*P. s.*; Wien-*P. s.*
tamaricis SIMON, 1885. Fir.-*P. t.*; Goa-*P. t.*; Par.-*P. t.*
unicus (PECKHAM, 1894). Har.-*Spadera u.* TYPE; Par.-*P. u.*
vittatus SIMON, 1889. Par.-*P. v.*
vulpes (GRUBE, 1861). Len.-*Attus v.*; War.-*P. orientalis*
 KULCZYŃSKI, 1895 SYNTYPES; Wr.-*Attus v.* TYPE.
zebra SIMON, 1902. Par.-*P. z.*
 undescribed: Frank.; War.
 unidentified: Ber.; Cape; Par.-26 tubes; War.
Pseudoheliophanus *similis* SCHENKEL, 1963. Par.-*P. s.*
Pseudomaevia *cognata* RAINBOW, 1920. Sy.-*P. c.*
Pseudomogrus *insulana* BERLAND, 1942. Par.-*P. i.*
"*Pseudomogrus*" *pennatus* DENIS, 1957¹. Par.-*P. p.* TYPE.
Pseudoplexippus *unicus* CAPORIACCO, 1947. Lon.-*P. u.*
Ptocasius *gratiosus* PECKHAM, 1907. Har.-*P. g.* TYPE.
plumbeiventris (KEYSERLING, 1881). Ham.-*P. p.*; Lon.-
Hasarius p.
plumipalpis (THORELL, 1895). Lon.-*Hasarius p.*
strupifer SIMON, 1901. Par.-*P. stupifer.*

¹ I had an opportunity to check the type-specimen of this species and have found that it is not related to any species of the genus *Pseudomogrus* SIMON, 1937, which is considered now as a junior synonym of the genus *Yllenus* SIMON, 1868. The generic name of this species must be therefore changed, but I defer that until finding of its systematic position will become possible.

Pystira*weyersi* SIMON, 1885. Par.-*P. w.*

unidentified: Par.

cyanothorax (THORELL, 1881). Goa-*Attus c.* TYPE.*ephippigera* (SIMON, 1885). Brux.-*P. e.*; Cop.-*P. e.*; Goa-*Boetes e.*; Par.-*P. e.*; War.-*P. e.**karschi* (THORELL, 1881). Goa-*Plexippus k.* TYPE.*nigripalpis* (THORELL, 1877). Goa-*Attus n.* COTYPE.*obscurufemorata* (KEYSERLING, 1883). Mke-*Euophrys o.*; Par.-*P. o.**orbiculata* (KEYSERLING, 1881). Ham.-*P. o.* TYPE; Lon.-*P. o.*, *Hasarius o.*, *Attus o.*; Sy.-*P. o.*; Wien-*P. o.*

unidentified: Par.

Quekettia*georgii* (PECKHAM, 1892). Har.-*Leptorchestes g.* TYPE.**Rarahu***nitida* BERLAND, 1929. Lon.-*R. n.* TYPE.**Rhene***albígera* (C. L. KOCH, 1848). Ber.-*Homalattus a.* TYPE.*atrata* (KARSCH, 1881). Ber.-*Homalattus a.* TYPE; Frank.-*R. a.*; Ham.-*R. a.*; Wien-*R. a.**aurata* (L. KOCH, 1879). Ber.-*Ligurra a.*; Ham.-*R. a.* TYPES; Lon.-*R. a.*; Par.-*R. a.*; Sto.-*R. a.**banksi* PECKHAM, 1902. Har.-*R. b.**biguttata* PECKHAM, 1903. Har.-*R. b.* TYPE; Lon.-*R. b.**brevipes* (THORELL, 1891). Cop.-*Homalattus b.* TYPE.*bufo* (DOLESCHALL, 1859). Bas.-*R. b.*; Ber.-*R. b.*; Goa-*Homalattus b.*; Lei.-*R. b.*; Lon.-*R. b.*; Par.-*R. b.*; Sto.-*R. b.*; War.-*R. b.*; Wien-*R. b.**callida* PECKHAM, 1895. Har.-*R. c.* TYPE.*callosa* (PECKHAM, 1895). Par.-*R. c.**candida* FOX, 1937. US.-*R. c.* TYPE.*capensis* STRAND, 1909. Ber.-*R. c.**flavicomans* SIMON, 1902. Cop.-*R. f.*; Oxf.-*R. f.*; Par.-*R. f.**flavigera* (C. L. KOCH, 1848). Ber.-*Homalattus f.* TYPE; Par.-*R. f.**gambeyi* (SIMON, 1880). Par.-*Pachyballus gambei.**hirsuta* (THORELL, 1877). Goa-*Homalattus h.* TYPE; Lei.-*R. h.**inconcinna* (PECKHAM, 1895). Har.-*Anamosa i.* TYPE.*ipis* FOX, 1937. US.-*R. i.* TYPE.*jelskii* (TACZANOWSKI, 1872). War.-*R. j.* HOLOTYPE.*leucomelas* (THORELL, 1891). Cop.-*Homalattus l.* TYPE.*machadoi* BERLAND et MILLOT, 1941. Lon.-*R. m.*; Ter.-*R. m.**margarops* (THORELL, 1877). Goa-*Homalattus m.*; Sto.-*R. m.**mordax* (THORELL, 1892). Goa-*Homalattus m.* TYPE; War.-*R. m.*

- nigrita* (C. L. KOCH, 1848). Ber.-*Homalattus n.* TYPE.
opulenta (L. KOCH, 1879). Ham.-*R. o.* SYNTYPE; Lon.-
R. o.; Mke-*Homalattus o.*
phoenicea (SIMON, 1888). Oxf.-*R. p.*; Par.-*R. p.*
ruberigera (THORELL, 1887). Cop.-*R. r.*, *Homalattus analis*;
 Goa-*Homalattus r.*, *Homalattus analis*; Lon.-*R. r.*; Par.-
R. rubrigera; Sto.-*R. r.*; War.-*R. r.*; Wien-*R. r.*
sulfurea (SIMON, 1885). Par.-*R. s.*
tricolor KARSCH, 1878. Ber.-*Homalattus t.* (??).
vaga PECKHAM, 1895. Har.-*R. v.* TYPES.
 unidentified: Ber.; Cape; Par.-35 tubes; Sto.; War.
diversipes SIMON, 1902. Par.-*R. d.*
texanus GERTSCH, 1936. N. Y.-*R. t.* TYPE.
neocaldonicus (SIMON, 1889). Bas.-*R. n.*; Par.-*R. n.*
variegata SIMON, 1902. Lon.-*R. v.*; Par.-*R. v.*
elegans (SIMON, 1885). Par.-*R. e.*
nigella SIMON, 1900. Par.-*R. n.*
puta SIMON, 1900. Par.-*R. p.*
nigra CAPORIACCO, 1947. Fir.-*Romelia miana* (?).
baurensis BADCOCK, 1932. Lon.-*R. b.* TYPE.
geniculata PECKHAM, 1885. Har.-*R. g.* TYPE; Lon.-*R. g.*
multispina CAPORIACCO, 1947. Fir.-*R. m.*
polita PECKHAM, 1894. Har.-*R. p.* TYPE; Par.-*R. p.*
tenera PECKHAM, 1894. Har.-*R. t.* TYPE; Par.-*R. t.*
clathratus SIMON, 1901. Par.-*S. c.*
albopatella BRYANT, 1950. Har.-*S. a.* TYPE.
auberti BERLAND, 1938. Par.-*S. a.*
araunkanis ROEWER, 1944. Frank.-*S. a.*
barbipes (SIMON, 1868). Bas.-*S. b.*; Brux.-*S. b.*; Cop.-
Euophrys b.; Frank.-*S. b.*; Goa-*S. b.*, *Attus b.*; Ham.-
S. b.; Lei.-*S. b.*; Lon.-*S. b.*; Oxf.-*S. b.*; Par.-*S. b.*; Sto.-
S. b.; War.-*S. b.*; Wien-*S. b.*
breviusculus SIMON, 1901. Par.-*S. b.*
catulus SIMON, 1901. Par.-*S. c.*
cupidon (SIMON, 1885). Par.-*S. c.*
cyanipes SIMON, 1901. Par.-*S. c.*
defloccatus PECKHAM, 1901. Har.-*S. d.* TYPE.
graecus KULCZYŃSKI, 1904. Wien-*S. g.*
heteropogon SIMON, 1909. Ber.-*S. h.*
insulanus RAINBOW, 1920. Sy.-*S. i.*
inutilis PECKHAM, 1901. Har.-*S. i.* TYPE.
lacustris HICKMAN, 1944. Sy.-*S. l.*
leighi PECKHAM, 1903. Har.-*S. l.* TYPE.

- lusitanicus* SIMON, 1901. Par.-*S. l.*
michaelseni SIMON, 1909. Ber.-*S. m.*; Ham.-*S. m. obscurior*
 SYNTYPE; Par.-*S. m. obscurior*.
morgani PECKHAM, 1901. Har.-*Prostheclina m.* TYPE; Lon.-*S. m.*
mundus PECKHAM, 1903. Mke-*S. m.*
nigriceps (KEYSERLING, 1882). Ham.-*S. (Thorellia) n.*
 HOLOTYPE; Mke-*S. n.*, *Thorellia n.*
nigriceps BERLAND, 1938. Lon.-*S. n.* TYPE; Par.-*S. n.*
 ALLOTYPE.
nigritibiis CAPORIACCO, 1941. Fir.-*S. n.*
pallidus (KEYSERLING, 1882). Lon.-*Prostheclina p.* TYPE;
 Par.-*S. p.*
parvulus (BANKS, 1909). Har.-*Prostheclina p.* TYPE.
pavonis DUNN, 1947. Sy.-*S. p.*
perplexides (STRAND, 1908). Frank.-*Prostheclina p.*
perplexus (PECKHAM, 1901). Har.-*Prostheclina p.* TYPE.
relucens (THORELL, 1877). Goa-*Ciris r.* TYPE.
sapiens PECKHAM, 1903. Har.-*S. s.* TYPE.
speciosus (O. P.-CAMBRIDGE, 1874). Lon.-*Attus speriosus*;
 Oxf.-*S. s.*; Par.-*S. s.*; Sto.-*Attus s.*
splendens (RAINBOW, 1896). Mke-*S. s.*
taeniatus KEYSERLING, 1883. Mke-*S. t.*; Sy.-*S. t.*
uncifer TULLGREN, 1905. Sto.-*S. unicifer*.
venatorius (PECKHAM, 1901). Har.-*Prostheclina v.* TYPE.
vespertilio SIMON, 1901. Par.-*S. v.*
viarius (PECKHAM, 1901). Har.-*P. v.* TYPE.
volans (O. P.-CAMBRIDGE, 1874). Lon.-*S. v.*; Oxf.-*S. v.*;
 Par.-*S. v.*; Sy.-*S. v.*
 undescribed: Frank.; Mke; Sy.
 unidentified: Ber.; Cape; Goa; Par.-21 tubes; War.
Saitissus *squamosus* ROEWER, 1938. Brux.-*S. s.* PARATYPE; Frank.-*S. s.*
Salpesia *bicolor* (KEYSERLING, 1883). Mke-*Cyrba b.*
bimaculata (KEYSERLING, 1883). Lon.-*Cyrba b.* TYPE.
soricina SIMON, 1901. Par.-*S. s.*
squalida (KEYSERLING, 1883). Lon.-*Cyrba s.* TYPE; Sy.-*S. s.*
villosa (KEYSERLING, 1883). Lon.-*Cyrba v.*
Salticus *acutus* BLACKWALL, 1877. Oxf.-*S. a.*
aeratus O. P.-CAMBRIDGE, 1872. Oxf.-*S. a.*
albovittatus LUCAS, 1846. Cop.-*Epiblemmum a.*; Oxf.-*S. a.*;
 Sto.-*S. a.*; War.-*S. a.*

- austinensis* GERTSCH, 1936. Har.-*Epiblemmum albocinctum* TYPE.
- cephalicus* BLACKWALL, 1862. Oxf.-*S. cephalotis* (?)
- cingulatus* (PANZER, 1797). Bas.-*S. c.*; Ber.-*S. c.*; Brux.-*S. c.*; Cop.-*S. c.*; Fir.-*S. c.*; Frank.-*S. c.*; Ham.-*S. c.*; Hels.-*S. c.*; Lei.-*S. c.*; Len.-*S. c.*; Lon.-*S. c.*; Lu.-*S. c.*; Os.-*S. c.*, *Epiblemmum c.*; Oxf.-*S. c.*; Par.-*S. c.*; Sto.-*S. c.*; Up.-*S. c.*; War.-*S. c.*; Wien.-*S. c.*; Wr.-*S. c.*
- confusus* (LUCAS, 1842). Par.-*S. c.*
- conunctus* (SIMON, 1868). Ber.-*S. notium*; Frank.-*S. c.*; Goa.-*S. c.*; Oxf.-*S. c.*; Par.-*S. c.*, *Calliethera notia* TYPE.
- discicollis* TACZANOWSKI, 1878. War.-*S. d.* SYNTYPES.
- latidens* (KULCZYŃSKI, 1895). War.-*S. l.* HOLOTYPE; Wien.-*S. l.*
- major* (SIMON, 1868). Lon.-*S. majus*; Par.-*S. m.*
- mandibularis* (SIMON, 1868). Oxf.-*S. m.*
- marenzelleri* NOSEK, 1905. Wien.-*S. m.* (TYPE?); War.-*S. m.*
- modicus* (SIMON, 1875). Ber.-*S. m.*; Par.-*S. m.*
- mutabilis* LUCAS, 1846. Bas.-*S. m.*; Ber.-*S. varium*; Fir.-*Caliethera m.*; Frank.-*S. m.*; Goa.-*S. m.*; Ham.-*S. m.*; Lei.-*Epiblemmum affinitatum*; Lon.-*S. m.*; Oxf.-*S. m.*, *S. tenera*; Par.-*S. m.*; Sto.-*S. m.*; War.-*S. m.*; Wien.-*S. m.*
- olivaceus* (L. KOCH, 1867). Lon.-*S. olivascens*; Par.-*S. o.*; Wien.-*S. o.*
- palpalis* (BANKS, 1904). Har.-*S. p.* TYPE.
- pascualis* O. P.-CAMBRIDGE, 1872. Lon.-*Attus p.*; Oxf.-*S. p.*
- peckhamae* (COCKERELL, 1897). Har.-*Icius p.* TYPE; Par.-*S. p.*
- potanini* SCHENKEL, 1963. Par.-*S. p.* TYPE.
- propinquus* LUCAS, 1846. Oxf.-*S. dispar*; Par.-*S. p.*, *S. dispar*.
- scenicus* (CLERCK, 1758). Bas.-*S. s.*; Bel.-*S. s.*; Ber.-*S. goberti*, *S. s.*, *S. aulica*; Brux.-*S. s.*; Cop.-*S. s.*; Fir.-*S. s.*; Frank.-*Epiblemmum s.*, *S. s.*; Goa.-*S. s.*, *Epiblemmum s.*, *Callietherus histrionicus*, *Callietherus s.*; Ham.-*S. s.*; Hels.-*S. s.*; Lei.-*S. s.*; Len.-*S. s.*; Lon.-*S. s.*; Lu.-*S. s.*; Mke.-*Epiblemmum s.*, *S. s.*; Os.-*S. s.*, *Epiblemmum s.*; Oxf.-*S. histrionica*, *S. s.*; Par.-*S. goberti*; Sto.-*S. s.*; Up.-*S. s.*; War.-*S. s.*; Wien.-*S. s.*; Wr.-*S. s.*
- scitulus* SIMON, 1868. Ber.-*S. s.*; Oxf.-*S. s.*; Par.-*S. s.*; War.-*S. s.*
- simoni* KULCZYŃSKI, 1907. Par.-*S. s.*; War.-*S. s.* SYNTYPES.
- tenuimanus* (SIMON, 1889). Par.-*S. t.*

Sandalodes

tricinctus (C. L. KOCH, 1846). Lon.-*S. t.*; Oxf.-*S. t.*
unciger (SIMON, 1868). Lon.-*S. unciferum*; Wien-*S. u.*
unicolor (SIMON, 1868). Oxf.-*S. u.*
zebraneus (C. L. KOCH, 1837). Bas.-*S. z.*; Ber.-*S. olean*;
 Brux.-*S. z.*; Cop.-*S. z.*; Frank.-*S. z.*, *S. oleari*; Goa-
Epiblemmum tenerum, *Callietherus z.*; Ham.-*S. oleari*; Len.-*S. oleari*; Lon.-*S. z.*; Lu.-*S. z.*; Oxf.-*S. z.*; Par.-*S. affinitatus*, *S. z.*; Sto.-*S. tenerus*; Up.-*S. oleari*; War.-*S. z.*; Wien-*S. oleari*; Wr.-*S. oleari*.
 undescribed: Ber. Frank.; Oxf.; Par.
 unidentified: Ber.; Goa; Par.-35 tubes; War.
albobarbatus (KEYSERLING, 1882). Lon.-*S. a.* TYPE; Mke-*S. a.*; Par.-*S. a.*; Sy.-*S. a.*; War.-*S. a.*
albociliatus SIMON, 1900. Lon.-*S. a.* TYPE; Par.-*S. a.*
albovittatus (KEYSERLING, 1883). Har.-*Icius a.* TYPE; Sy.-*S. a.*
bipenicillatus (KEYSERLING, 1882). Ham.-*S. b.* SYNTYPE;
 Lon.-*S. b.* TYPE; Par.-*S. b.*
calvus SIMON, 1902. Lon.-*S. c.*; Par.-*S. c.*; Sy.-*S. c.*
canosus SIMON, 1900. Lon.-*S. c.* TYPE.
celebensis MERIAN, 1911. Bas.-*S. c.* HOLOTYPE.
cruciatus SIMON, 1900. Lon.-*S. c.* TYPE; Par.-*S. c.*
flavipes BERLAND, 1933. Lon.-*S. f.*
minahassicus MERIAN, 1911. Bas.-*S. m.* HOLOTYPE.
navatus SIMON, 1900. Lon.-*S. ravatus* TYPE; Par.-*S. no-
 vatus*.
pubens SIMON, 1900. Lon.-*S. p.* TYPE; Par.-*S. p.*
rufescens BERLAND, 1934. Lon.-*S. r.* TYPE.
semicupreus (SIMON, 1885). Cop.-*S. s.*; Har.-*Thyene s.* TY-
 PES; Par.-*S. s.*
seniculus SIMON, 1900. Lon.-*S. s.* TYPE.
validus SIMON, 1900. Lon.-*S. v.* TYPE; Par.-*S. v.*
verecundus SIMON, 1900. Lon.-*S. v.* TYPE; Par.-*S. v.*
 undescribed: Sy.

Sarinda

unidentified: Ber.; Par.
armata (PECKHAM, 1892). Har.-*Salicus a.* TYPES, *S. stricta* CHICKERING, *Myrmachne championi* F. O. P.-CAMBR.
atrata (TACZANOWSKI, 1872). War.-*Janus a.* TYPES.
camba GALIANO, 1969. Bue.-*S. c.* HOLOTYPE.
capibarae GALIANO, 1967. Bue.-*S. c.*
cayennensis (TACZANOWSKI, 1872). Rio-*S. obesa* M.-LEITÃO, 1933 HOLOTYPE, *S. zorodes* M.-LEITÃO, 1933; War.-*Janus c.* HOLOTYPE.

cutleri (RICHMAN, 1965). Bue.-*S. c.*; N. Y.-*Myrmachne c.* HOLOTYPE.

hentzi (BANKS, 1913). Ber.-*Leptorchestes a.* (?) (C. L. KOCH, 1846) TYPE; Har.-*Myrmachne h.*, *Myrmachne albocinctus* KOCH, *Salticus ephippiatus* HENTZ; Mke-*Salticus ephippiatus*; Par.-*Myrmachne h.*

imitans GALIANO, 1965. Bue.-*S. i.* TYPES.

longula (TACZANOWSKI, 1872). War.-*Janus l.* LECTOTYPE, *Janus wańkowiczi* TACZANOWSKI, 1872 HOLOTYPE.

marcosi TOLEDO-PIZA, 1937. Bue.-*S. m.*; La Plata-*S. australis* M.-LEITÃO, 1944 TYPES; Lon.-*S. australis* M.-LEITÃO, 1944; Rio-*S. australis* M.-LEITÃO, 1944.

nigra PECKHAM, 1892. Bue.-*S. n.*; Har.-*S. n.* TYPE; Lon.-*S. flavimana* M.-LEITÃO, 1940 TYPE; Rio.-*S. multifasciata* M.-LEITÃO, 1933; *S. mariana* M.-LEITÃO, 1933; Wien-*S. n. panamae* GALIANO, 1965. Bue.-*S. p.* PARATYPE; Har.-*S. p.* TYPES.

pottsi (PECKHAM, 1892). War.-*S. p.*

pretiosa BANKS, 1909. Har.-*S. p.* TYPE.

ruficeps (SIMON, 1901). Par.-*Cineas r.* HOLOTYPE.

silvatica CHICKERING, 1946. Har.-*S. s.* TYPES.

utingae GALIANO, 1967. Bue.-*S. u.*

unidentified: Ber.; Par.-10 tubes.

aemulus GERTSCH, 1934. Bel.-*S. a.*; N. Y.-*S. a.* TYPE.

arcuatus SIMON, 1902. Par.-*S. a.*

aurantiacus SIMON, 1902. Par.-*S. a.*

barbipes (PECKHAM, 1888). Har.-*Eris b.* TYPE; Lon.-*Ashtabula nigricans* F. O. P.-CAMBRIDGE TYPE; Par.-*S. b.*; Wien-*S. b.*

biaaccentuatus SIMON, 1902. Par.-*S. b.*

bicinctus SIMON, 1901. Par.-*S. b.*

marginellus SIMON, 1902. Par.-*S. m.*

papenhoei PECKHAM, 1895. Bas.-*S. p.*; Frank.-*S. p.*; Har.-*S. p.* TYPE; Mke-*S. p.*; Par.-*S. p.*; War.-*S. p.*

poecilopus CAPORIACCO, 1947. Fir.-*S. p.*

uteanus CHAMBERLIN et GERTSCH, 1929. Ut.-*S. u.* TYPE.

undescribed: Par.

unidentified: Par.-16 tubes.

gertschi BERLAND et MILLOT, 1941. Frank.-*S. g.*; Lon.-*S. g.*; Par.-*S. g.*

lesserti BERLAND et MILLOT, 1941. Lon.-*S. l.*

modesta LESSERT, 1927. Frank.-*S. m.*; Gev.-*S. m.* TYPE; Lon.-*S. m.*; Par.-*S. m.*; Ter.-*S. m.*

Sassacus

Schenkelia

- Scopocira** *dentichelis* SIMON, 1900. Har.-*S. d.* TYPE.
melanops (TACZANOWSKI, 1872). War.-*Salicus m.* HOLOTYPE.
panamena CHAMBERLIN et IVIE, 1936. Har.-*S. p.* TYPE;
 Ut.-*S. p.* TYPE.
vivida (PECKHAM, 1901). Har.-*Grauhara v.* TYPES.
 unidentified: Par.
Scoturius *tigris* SIMON, 1901. Par.-*S. t.*
Sebastira *instrata* SIMON, 1901. Par.-*S. i.*
Selimus *plana* CHICKERING, 1946. Har.-*S. p.* TYPES.
Semiopyla *venustus* PECKHAM, 1901. Har.-*S. v.* TYPE.
biimpressa SIMON, 1901. Par.-*S. b.*
cataphracta SIMON, 1901. Par.-*S. c.*
chrysotrichus SIMON, 1902. Par.-*S. c.*
napaea PECKHAM, 1892. Har.-*S. n.* TYPE; Par.-*S. n.*;
 Wien-*S. n.*
Semorina *trochilus* SIMON, 1901. Par.-*S. t.*
iris SIMON, 1901. Par.-*S. i.*
seminuda SIMON, 1901. Par.-*S. s.*
barbatissima (KEYSERLING, 1881). Ham.-*S. b.* SYNTYPES;
 Lon.-*Hasarius b.*; Mke-*S. b.*; Par.-*S. b.*
spinibarbis SIMON, 1909. Ber.-*S. s.*; Ham.-*S. s.* SYNTYPES;
 Par.-*S. s.*
vestita (L. KOCH, 1879). Ham.-*S. v.* TYPES; Lon.-*Scea v.*;
 Mke-*Scea v.*; Par.-*S. v.*; Sto.-*S. v.*; Sy.-*S. v.*; War.-*S. v.*; Wien-*S. v.*
Sidusa *albida* F. O. P.-CAMBRIDGE, 1901. Lon.-*S. a.* TYPE.
angulitarsis SIMON, 1902. Par.-*S. a.*
arizonensis BANKS, 1904. Har.-*S. a.* TYPE.
borealis BANKS, 1904. Har.-*S. b.* TYPE.
carinata KRAUS, 1955. Frank.-*S. c.*
dominicana PETRUNKEVITCH, 1914. Ya.-*S. d.* HOLOTYPE.
femoralis BANKS, 1909. Har.-*S. f.* TYPE.
gratiosa PECKHAM, 1895. Har.-*S. g.* TYPES; Par.-*S. g.*
inconspicua BRYANT, 1940. Har.-*S. i.* TYPE.
marmorea F. O. P.-Cambridge, 1901. Lon.-*S. m.* TYPE.
mona BRYANT, 1943. Har.-*S. m.* TYPE.
nigrina F. O. P.-CAMBRIDGE, 1901. Lon.-*S. n.* TYPE.
olivacea F. O. P.-CAMBRIDGE, 1901. Lon.-*S. o.* TYPE.
pallida F. O. P.-CAMBRIDGE, 1901. Lon.-*S. p.* TYPE.
pavida BRYANT, 1940. Har.-*S. p.* TYPE.
recondita PECKHAM, 1896. Har.-*S. r.* TYPES; Lon.-*S. r.* TYPE;
 Wien-*S. r.*

stoneri BRYANT, 1923. Har.-*S. s.* TYPES.

tarsalis BANKS, 1909. Har.-*S. t.* TYPE.

tulineba CHAMBERLIN et IVIE, 1936. Ut.-*S. t.* TYPE.

turquinensis BRYANT, 1940. Har.-*S. t.* TYPE.

unica KRAUS, 1955. Frank.-*S. u.*

unidentified: Par.

Sigytes

dialeuceus (L. KOCH, 1881). Ham.-*S. d.* TYPE; Lon.-*Ergane d.*

diloris (KEYSERLING, 1881). Ham.-*Attus d.*, *S. d.* TYPE; Lon.-*S. d.*, *Attus d.*; Sto.-*Attus doloris*; Wien-*S. d.*

scutulatus (L. KOCH, 1881). Ham.-*S. s.*; Lon.-*Ergane s.*; Mke-*Ergane s.*

Siler

cupreus SIMON, 1889. Frank.-*S. c.*; Par.-*S. c.*

unidentified: Ber.

Silerella

barbata BÖSENBERG et STRAND, 1906. Frank.-*S. b.*

Siloca

bulbosa TULLGREN, 1905. Sto.-*S. b.* TYPE.

campestrata SIMON, 1902. Par.-*S. c.*

cubana BRYANT, 1940. Har.-*S. c.* TYPE.

electra BRYANT, 1940. Har.-*S. e.* TYPE.

minuta BRYANT, 1940. Har.-*S. m.* TYPE.

monae PETRUNKEVITCH, 1930. N. Y.-*S. m.* TYPE; Ya.-*S. m.* TYPE.

sanguiniceps SIMON, 1902. Par.-*S. s.*

unidentified: Par.

Simaetha

angulosa (KARSCH, 1879). Ber.-*Ballus a.* TYPE.

castanea LESSERT, 1927. Gev.-*S. c.*; Ter.-*S. c.*

paetula (KEYSERLING, 1882). Ham.-*S. p.*, *Eulabes p.* SYNTYPES; Lon.-*Eulabes p.*; Mke-*Simaethula p.*; Par.-*S. p.*; Sy.-*S. p.*; Wien-*S. p.*

robustior (KEYSERLING, 1882). Ham.-*S. r.*, *Eulabes r.* HOLOTYPE.

tenuidens (KEYSERLING, 1882). Ham.-*S. t.*, *Eulabes t.* TYPE; Lon.-*Eulabes t.*; Par.-*S. t.*; Sy.-*S. t.*; Wien-*S. t.*

thoracica THORELL, 1881. Ham.-*S. t.* TYPE, *Eulabes fissidens* KEYSERLING, 1882 SYNTYPES; Lon.-*Eulabes fissidens*; Sy.-*S. fissidens*.

unidentified: Ber.; Gev.; Par.

Simaethula

auronitens (L. KOCH, 1879). Ham.-*S. a.* TYPES; Lon.-*S. a.*; Sy.-*S. a.*; Wien-*S. a.*

chalcops SIMON, 1909. Ber.-*S. c.*; Par.-*S. c.*

janthina SIMON, 1902. Par.-*S. j.*

tenuior (KEYSERLING, 1882). Ham.-*S. t.* TYPE; Lon.-*Eulabes tenuis* (?) TYPE; Par.-*Simaetha t.*

Simprulla

violacea (L. KOCH, 1879). Ham.-*S. v.* TYPE; Lon.-*S. v.* *argentina* M.-LEITÃO, 1940. La Plata-*S. a.* HOLOTYPE. *nigricolor* SIMON, 1901. Har.-*Donatinus niger* CHICKERING HOLOTYPE; Par.-*S. n.* HOLOTYPE.
unidentified: Par.

Sitticus

absolutus GERTSCH et MULAIK, 1936. Har.-*S. a.* TYPE; N. Y.-*Euophrys a.* PARATYPES. *albolineatus* (KULCZYŃSKI, 1895). War.-*S. a.* HOLOTYPE. *alpicola* (KULCZYŃSKI, 1887). Bas.-*S. a.*; Lon.-*S. a.*; *ammophilus* (THORELL, 1875). Sto.-*S. a.* *auspex* (O. P.-CAMBRIDGE, 1885). Wien-*Attulus a.* *brutus* BADCOCK, 1932. Lon.-*S. b.* TYPE. *cabellensis* PRÓSZYŃSKI, 1971. Par.-*S. c.* TYPES. *callidus* GERTSCH et MULAIK, 1936. N. Y.-*S. c.* TYPE. *caricis* (WESTRING, 1861). Bas.-*S. c.*; Ber.-*S. c.*; Cop.-*Attus c.*; Frank.-*S. c.*; Ham.-*S. c.*; Hels.-*S. c.*; Lei.-*Attus c.*; Len.-*S. c.*; Lon.-*S. c.*; Par.-*S. c.*; Up.-*S. c.*; War.-*S. c.*; Wien-*S. c.*; Wr.-*S. c.* *cautus* (PECKHAM, 1888). Har.-*Attus c.* TYPE. *claremonticus* PECKHAM, 1909. Har.-*Sittacus c.* TYPE. *clavator* SCHENKEL, 1936. Sto.-*S. c.* TYPE. *cursor* BARROWS, 1919. Har.-*Sittacus c.* *damini* (CHYZER, 1891). Bno-*S. d.*; Bud.-*Attus d.* *decorus* (THORELL, 1875). Sto.-*S. d.* HOLOTYPE. *designatus* (PECKHAM, 1903). Har.-*S. d.* TYPE. *diductus* (O. P.-CAMBRIDGE, 1885). Mil.-*S. d.* *distinguendus* (SIMON, 1868). Lon.-*S. d.*; Par.-*S. d.*; Sto.-*S. d.*; War.-*S. d.* *dzieduszyckii* (L. KOCH, 1870). Lon.-*S. d.*; Oxf.-*S. d.*; Par.-*S. d.*; Sto.-*S. d.*, *S. lectus*; War.-*S. d.*; Wien-*S. d.*; Wr.-*S. d.* *fasciger* (SIMON, 1880). Min.-*S. barnesi* CUTLER; N. Y.-*S. barnesi* CUTLER TYPES; Par.-*S. f.*; War.-*S. godlewskii* (KULCZYŃSKI) TYPE, *S. barnesi* CUTLER PARATYPES. *finschi* (L. KOCH, 1879). Bel.-*Euophrys cruciatus* EMERT.; Len.-*S. f.* (!); N. Y.-*S. f.*, *Euophrys cruciatus*; Wr.-*S. f.* *floricola* (C. L. KOCH, 1837). Bas.-*S. f.*; Ber.-*Euophrys f.* TYPE, *S. littoralis*; Brux.-*S. f.*; Cop.-*S. f.*, *Attus f.*; Fir.-*S. f.*; Frank.-*S. littoralis*, *S. f.*, *S. orientalis* BÖSENBERG et STRAND; Goa-*Attus f.*; Ham.-*S. f.*; Hels.-*Attus f.*, *S. littoralis*; Lei.-*Attus f.*; Len.-*S. littoralis*; Lon.-*S. f.*; Lu.-*S. f.*, *S. littoralis*; Os.-*S. littoralis*, *Attus f.*;

- Oxf.-*S. f.*; Par.-*S. f.*; Sto.-*S. f.*, *S. mancus* TYPE; Up.-*S. littoralis*; War.-*S. f.*; Wien-*S. littoralis* (!); Wr.-*S. f. floridanus* GERTSCH et MULAIK, 1936. N. Y.-*S. f.* TYPE. *frigidus* (SIMON, 1875). Par.-*S. f. helveolus* (SIMON, 1871). Cop.-*Attus cinereus*; Frank.-*Attulus cinereus*; Hels.-*Attulus cinereus*; Lei.-*Attus cinereus*; Oxf.-*Attulus cinereus* WESTRING; Par.-*Attulus h.*; War.-*Attulus h.*
- histrio* (SIMON, 1875). Bas.-*Attulus h.* (!); Ber.-*S. h.*; Fir.-*Attulus h.*; Oxf.-*Attulus h.*; Par.-*Attulus h.*
- hansi* SCHENKEL, 1951. Bas.-*S. h.* HOLOTYPE.
- hungaricus* (KULCZYŃSKI, 1891). Bas.-*S. h.*; Bud.-*S. h.*; War.-*S. h.* SYNTYPES.
- illibatus* (SIMON, 1869). Par.-*Attulus i.*
- inequalipes* (SIMON, 1868). Lon.-*Attus i.*
- longipes* (CANESTRINI, 1873). Bas.-*S. l.*; Fir.-*S. l.*; Goa.-*Attus l.* TYPE; Lon.-*S. l.*; Oxf.-*S. l.*; Par.-*S. l.*; War.-*S. l.*
- lineatus* DENIS, 1950. Par.-*S. l.* TYPE.
- lineolatus* (GRUBE, 1861). Bas.-*S. mazamae* SCHENKEL, 1951 HOLOTYPE; Bel.-*S. ranieri* PECKHAM, 1909; Har.-*Sittacus ranieri* PECKHAM, 1909 TYPE; Mke-*Attus ravieri*; N. Y.-*S. haydeni* LEVI, 1951 TYPE; Wr.-*Attus l.* HOLOTYPE.
- magnus* CHAMBERLIN, 1944. Ut.-*S. m.* TYPE.
- mazorcanus* CHAMBERLIN, 1920. Har.-*S. m.* TYPE.
- morosus* (BANKS, 1895). Har.-*Attus m.* TYPE.
- niveosignatus* (SIMON, 1880). Par.-*Attulus nigro-signatus*.
- numeratus* BÖSENBERG et STRAND, 1906. Frank.-*S. n.*
- pallicolor* BÖSENBERG et STRAND, 1906. Frank.-*S. p.*
- palustris* (PECKHAM, 1883). Bel.-*S. p.*; Frank.-*S. p.*; Har.-*S. p.* TYPE, *Attus sylvestris* EM. TYPE; Hels.-*S. p.*; Lon.-*S. p.*; Min.-*S. p.*; Mke-*Attus p.*, *S. p.*; Par.-*S. p.*
- paraviduus* SCHENKEL, 1963. Par.-*S. p.* TYPE.
- patellidens* BÖSENBERG et STRAND, 1906. Frank.-*S. p.*
- penicillatus* (SIMON, 1875). Bas.-*Attulus p.*; Ber.-*Sitticulus p.*; Frank.-*Attulus p.*, *S. guttatus*; Ham.-*Sitticulus p.*; Par.-*Attulus p.*; Sto.-*S. guttatus*; War.-*Attulus p.*, *S. p.*
- peninsularus* (BANKS, 1898). Har.-*Attus p.* COTYPE.
- psammodes* (THORELL, 1875). Sto.-*S. p.* TYPE.
- pubescens* (FABRICIUS, 1775). Bas.-*S. p.*; Ber.-*Euophrys p.* TYPE, *S. truncorum*; Brux.-*S. p.*; Cop.-*S. p.*, *Attus p.*; Fir.-*S. p.*; Frank.-*Attus p.*, *S. truncorum*; *S. p.*; Goa-

- Attus p.*; Ham.—*S. truncorum*; Hels.—*S. truncorum*; Lei.—*Attus p.*; Len.—*S. p.*; Lon.—*S. p.*; Lu.—*S. truncorum*; Mil.—*S. p.*; Os.—*Attus p.*; Oxf.—*Euophrys p.*, *S. p.*; Par.—*S. p.*; Sto.—*S. p.*; Up.—*S. p.*; War.—*S. p.*; Wien—*S. truncorum*; Wr.—*S. truncorum* (!).
- pusio* (SIMON, 1871). Par.—*Attulus p.*
- rapax* (THORELL, 1873). Sto.—*S. r.* TYPE.
- rivalis* SIMON, 1937. Goa—*S. r.*; Par.—*S. r.* TYPE.
- ruficarpus* (SIMON, 1884). Par.—*Attulus ruficapus*.
- rupicola* (C. L. KOCH, 1837). Bas.—*S. r.*; Ber.—*S. r.*; Brux.—*S. r.*; Fir.—*S. r.*; Frank.—*S. r.*; Goa—*Attus r.*; Ham.—*S. r.*; Lon.—*S. r.*; Os.—*Attus r.*; Oxf.—*S. r.*; Par.—*S. r.*; Sto.—*S. r.*, *S. rupestris* C. L. KOCH; War.—*S. r.*; Wien—*S. r.*; Wr.—*S. r.*
- saganus* DÖNITZ et STRAND, 1906. Lon.—*S. s.*
- saltator* (O. P.-CAMBRIDGE, 1868). Bas.—*Attulus s.*; Brux.—*Attulus s.*; Cop.—*Attus s.*; Frank.—*Attulus s.*; Hels.—*Sitticus s.*; Lei.—*Attulus s.*; Lon.—*Attulus s.*; Lu.—*Sitticus s.*; Oxf.—*Attulus s.*; Par.—*Attulus s.*, *S. s.*; War.—*Attulus s.*; Wien—*Sitticus s.*
- saxicola* (C. L. KOCH, 1848). Bas.—*S. s.*, *S. cingulatus* (SIM.); Ber.—*S. montigenus* (TH.) TYPE; Bno—*S. cingulatus* (SIM.); Frank.—*S. cingulatus* (SIM.); Hels.—*S. s.*; Lon.—*S. cingulatus* (SIM.); Par.—*S. s.*, *S. cingulatus* (SIM. 1861); Sto.—*S. s.*, *S. montigenus* (TH.); War.—*S. s.*; Wr.—*S. s.*, *S. montigenus* (THORELL, 1875).
- semivittatus* SIMON, 1937. Par.—*S. s.*
- sinensis* SCHENKEL, 1963. Par. (?)—*S. s.* (?).
- strandi* KOLOS VARY, 1934. Bud.—*S. s.* TYPE.
- striatus* EMERTON, 1911. Bel.—*S. s.*; Har.—*Sittacus s.* TYPE; Hels.—*S. s.*; War.—*S. s.*
- synopticus* CHAMBERLIN, 1925. Har.—*S. s.* TYPE.
- terebratus* (CLERCK, 1758). Bas.—*S. t.*; Ber.—*Euophrys t.* TYPE, *S. t.*; Cop.—*Attus t.*; Frank.—*S. t.*; Ham.—*S. t.*; Hels.—*S. t.*; Lon.—*S. t.*; Lu.—*S. t.*; Os.—*Attus t.*; Oxf.—*S. t.*; Par.—*S. t.*; Sto.—*S. t.*; War.—*S. t.* (!); Wien—*S. t.*; Wr.—*S. t.*, *Attus t.* (!).
- uphami* PECKHAM, 1903. Cape—*S. u.*; Har.—*S. u.* TYPE; Mke—*S. u.*
- viduus* (KULCZYŃSKI, 1895). War.—*S. v.* TYPE.
- vilis* (KULCZYŃSKI, 1895). War.—*S. v.* TYPE.
- welchi* GERTSCH et MULAIK, 1936. N. Y.—*S. w.* TYPE.
- zimmermanni* (SIMON, 1877). Ber.—*S. z.*; Lon.—*S. z.*; Par.—*S. z.*; War.—*S. z.*

- undescribed: Ber.; Mke; Par.
unidentified: Ber.; Lu.; Par.
Sobasina
Sonoita
Spilargis
- amaenula* SIMON, 1898. Lon.-*S. a.*; Par.-*S. a.*
lightfooti PECKHAM, 1903. Har.-*S. l.* TYPE.
ignicolor SIMON, 1902. Har.-*S. i.* TYPE; Par.-*S. i.*
nigromaculata (KEYSERLING, 1883). Ham.-*Thorelliola n.* TYPE.
unidentified: Par.
Stageillus
Stenaelurillus
- opaciceps* SIMON, 1885. Par.-*S. opacipes*.
albopunctatus CAPORIACCO, 1949. Fir.-*S. a.*
hirsutus LESSERT, 1927. Gev.-*S. h.*; N. Y.-*S. h.* TYPE.
lesserti REIMOSER, 1934. Gev.-*S. l.* TYPE; Wien-*S. l.*
leucogrammus SIMON, 1902. Gev.-*S. l.*; Har.-*S. l.* TYPE;
Mke-*S. l.*; Par.-*S. leucogrammicus*.
nigricaudus SIMON, 1885, Par.-*S. n.*
nigritarsis SIMON, 1885, Goa.-*S. n.*; Par.-*S. n.*
strandi CAPORIACCO, 1939. Fir.-*S. s.*, *Aelurillus s.*
triguttatus SIMON, 1885. Par.-*S. t.*
uniguttatus LESSERT, 1925. Gev.-*S. u.*; Sto.-*S. u.* TYPE.
werneri SIMON, 1906. Par.-*S. w.*; Wien-*S. w.*, *Aelurillus w.*
unidentified: Ber.; Par.; Ter.
Stergusa
Sertinius
- aurata* SIMON, 1902. Har.-*S. a.* TYPE; Par.-*S. a.*
capucinus SIMON, 1902. Ber.-*S. c.*; Har.-*S. c.* TYPE; Par.-*S. c.*
eyprius MERIAN, 1911. Bas.-*S. c.* TYPES.
leucostictus (THORELL, 1892). Goa-Bianor *l.* TYPE; War.-*S. l.*; Wien-*S. l.*
magnificus MERIAN, 1911. Bas.-*S. m.* TYPES.
niger MERIAN, 1911. Bas.-*S. n.* TYPES.
nobilis (THORELL, 1892). Sto.-*Rhene n.*
patellaris SIMON, 1902. Par.-*S. p.*
splendens SIMON, 1902. Par.-*S. s.*
unidentified: Par.
Stichius
Stoidis
- albomaculatus* THORELL, 1890. Goa-*S. a.*; Sto.-*S. a.*
aurata (HENTZ, 1846). Har.-*Prostheclina cambridgei* PECKH.
TYPE; Mke-*S. a.*; Par.-*S. a.*, *Pellenes a.*; War.-*S. a.*
placida BRYANT, 1947. Har.-*S. p.* TYPE.
pygmaea (PECKHAM, 1893). Har.-*Prostheclina p.* TYPE;
Lon.-*Prostheclina p.*; Par.-*S. p.*
Synageles
- albotrimaculatus* (LUCAS, 1846). Cop.-*S. a.*; Par.-*S. a.*,
dalmaticus (KEYSERLING, 1863). Ber.-*S. myrmecoides*
ROSSI; Brux.-*S. d.*; Frank.-*S. d.*; Goa-*Salticus totillus*
TYPE; Lon.-*S. d.* TYPE, *Leptorcheses d.* (?); Oxf.-*S. to-*

Synagelides
Synemosyna

- dillus*; Par.-*S. d.*; Sto.-*S. d.*; Sy.-*S. d.*; War.-*S. d.*; Wien-*S. d.*
- hilarulus* (C. L. KOCH, 1846). Bas.-*S. h.*; Ber.-*S. h.*; Brux.-*S. h.*; Frank.-*S. h.*; Lon.-*Leptorches tes h.*; Oxf.-*S. h.*; Par.-*S. h.*, *S. ludibundus*; War.-*S. h.*
- repudiatus* (O. P.-CAMBRIDGE, 1876). Lon.-*S. r.*; Oxf.-*Attus r.*; Par.-*S. r.*
- subcingulatus* (SIMON, 1878). Lon.-*Leptorches tes s.* TYPE; Par.-*S. s.*
- venator* (LUCAS, 1836). Bas.-*S. v.*; Ber.-*S. v.*; Brux.-*S. v.*; Fir.-*S. v.*; Frank.-*S. v.*; Goa-*S. v.*, *Leptorches tes v.*; Ham.-*S. v.*; Hels.-*S. v.*; Lei.-*S. v.*; Lon.-*S. v.*; Mke-*S. v.*; Oxf.-*S. v.*; Par.-*S. v.*; Sto.-*S. v.*; War.-*S. v.*, *S. confusus* KULCZ. HOLOTYPE; Wien-*S. v.*; Wr.-*S. v.*
- unidentified: Ber.; Par.
- agoriformis* STRAND, 1906. Frank.-*S. a.*
- americana* (PECKHAM, 1885). Har.-*Simonella a.* TYPES; Par.-*Simonella bicolor* PECKHAM, 1892.
- aurantiaca* (M.-LEITÃO, 1917). Bue.-*S. a.*; Rio-*Simonella claustrorum*, *Simonella mastigostyla*, *Simonella ypsilon* TOLEDO-PIZA, 1938.
- bicolor* (PECKHAM, 1892). Har.-*Simonella b.* TYPE; Lon.-*Simonella b.* TYPE; Par.-*Simonella b.?*; Wien-*Simonella b.*
- decipiens* (O. P.-CAMBRIDGE, 1896). Har.-*Simonella simplex* CHAMBERLIN, 1925 HOLOTYPE; Lon.-*Simonella d.*
- formica* HENTZ, 1846. Bas.-*S. f.*; Ber.-*Janus gibberosus* KOCH TYPE, *Myrmachne gibberosa*; Frank.-*S. f.*; Har.-*S. f.*; Lei.-*S. f.*; Lon.-*S. f.*; Mke-*S. f.*; Par.-*S. f.*; War.-*S. f.*; Wien-*S. f.*
- lauretta* PECKHAM, 1892. Bue.-*S. l.*; Har.-*S. l.* TYPES; Par.-*S. l.*; Rio-*Simonella atrogaster* M.-LEITÃO, 1940 HOLOTYPE; *S. melanura* M.-LEITÃO, 1917 HOLOTYPE.
- lucasi* (TACZANOWSKI, 1872). Bue.-*S. l.*; War.-*Janus l.* HOLOTYPE.
- myrmeciformis* (TACZANOWSKI, 1872). Fir.-*Simonella m.*; Gev.-*Simonella m.*; Har.-*S. m.*; Lon.-*Simonella m.*; Par.-*Simonella m.*; War.-*Janus m.* HOLOTYPE; Wien-*Simonella m.*
- paraensis* GALIANO, 1967. Bue.-*S. p.* HOLOTYPE.
- petrunkevitchi* (CHAPIN, 1922). US.-*Simonella p.* TYPE.
- scutata* (M.-LEITÃO, 1943). S. Paulo-*Simonella s.*; Rio-*Simonella s.* TYPE.

- smithi* PECKHAM, 1893. Har.-*S. s.* TYPE; Lon.-*S. s.*
taperae (M.-LEITÃO, 1933). Rio-*Simonella t.* HOLOTYPE.
 undescribed: Goa.
 unidentified: Cop.; Par.
- Tachyscarthmus** *annamensis* HOGG, 1922. Lon.-*T. a.* TYPE.
- Taeoma** *barbipes* M.-LEITÃO, 1939. Bas.-*T. b.* TYPES.
circumflexa M.-LEITÃO, 1939. Bas.-*T. c.* TYPE.
- Taivala** *invisitata* PECKHAM, 1907. Har.-*T. i.* TYPES.
- Talavera** *minuta* (BANKS, 1895). Bel.-*T. m.*; Har.-*Habrocestum minusculus* TYPE, *Icius m.* TYPE; Mke-*T. m.*
- Tanna** *ornatipes* BERLAND, 1938. Lon.-*T. o.*; Par.-*T. o.* TYPE.
- Tanybelus** *aeneiceps* SIMON, 1902. Par.-*Tanybellus a.*
- Tara** *anomala* (KEYSERLING, 1882). Ham.-*T. a.* TYPE.
- Tagoria** *cavaleriei* SCHENKEL, 1963. Par.-*T. c.*; War.-*T. c.*
- Tariona** *bruneti* SIMON, 1903. Par.-*T. b.*
gounellei SIMON, 1902. Par.-*T. g.*
mutica SIMON, 1903. Par.-*T. m.*
 unidentified: Par.
- Tarne** *dives* SIMON, 1885. Par.-*T. d.*
- Tarodes** *lineatus* POCOCK, 1895. Lon.-*T. l.* TYPE.
- Tatari** *multispinosus* BERLAND, 1938. Lon.-*T. m.* TYPE
- Taupoa** *mira* PECKHAM, 1907. Har.-*T. m.* TYPE.
- Telamonia** *accentifera* SIMON, 1901. Par.-*T. a.*
aequipes PECKHAM, 1903. Frank.-*T. a.*, *T. a. longirostris*;
 Gev.-*T. a. longirostris*, *T. a. minor*; Har.-*T. a.* TYPE;
 Lon.-*T. a. longirostris* LESS.; Sto.-*T. a. longirostris*,
T. a. minor; Ter.-*T. a.*
annulipes PECKHAM, 1907. Har.-*T. a.* TYPE.
bifurcilinea BÖSENBERG et STRAND, 1906. Frank.-*T. b.*
borreyi BERLAND et MILLOT, 1941. Ter.-*T. b.*
castriesiana (GRUBE, 1861). Fir.-*T. c.*; Goa-*Attus multipunctatus*; Lon.-*T. c.*, *Hasarius multipunctatus*; Mke-*Maevia pavesii*; Oxf.-*T. multipunctatus* SIM.; Par.-*T. c.*,
T. pavesii; Sto.-*T. c.*; War.-*T. c.*; Wien-*T. c.*; Wr.-*Attus c.* HOLOTYPE.
clathrata (THORELL, 1895). Cop.-*Maevia c.*; Lon.-*T. c.*;
 Sto.-*T. c.*
comosissima (SIMON, 1885). Frank.-*T. c.*; Par.-*T. c.*
cristata PECKHAM, 1907. Har.-*T. c.* TYPE.
dives (SIMON, 1899). Par.-*T. d.*
festiva THORELL, 1887. Goa-*T. f.*; Lon.-*T. f.*
leucaspis SIMON, 1903. Par.-*T. l.*
mandibulata HOGG, 1915. Lon.-*T. m.* TYPE.

Thammaca

- melloteei* (SIMON, 1889). Par.-*T. m.*
mundula (THORELL, 1877). *Goa-Maevia m.* TYPE.
olorina SIMON, 1901. Par.-*T. o.*
peckhami THORELL, 1891. Cop.-*T. p.*; *Goa-T. p.*; Lon.-*T. p.*; Sto.-*T. p.*
resplendens PECKHAM, 1907. Har.-*T. r.* TYPE.
suavis (SIMON, 1885). Par.-*T. s.*
trabifera (THORELL, 1881). Ber.-*T. t.*; *Goa-Maevia t.* TYPE.
trinotata SIMON, 1903. Par.-*T. t.*
vidua HOGG, 1915. Lon.-*T. v.* TYPE.
virgata SIMON, 1903. Par.-*T. v.*
undescribed: Frank.; Par.
unidentified: Par.-23 tubes.

Theratoscirtus

- coriacea* SIMON, 1902. Par.-*T. c.*
nigritarsis SIMON, 1902. Par.-*T. n.*
capito SIMON, 1903. *Goa-T. c.*; Par.-*T. c.*
patagonicus SIMON, 1886. Par.-*T. p.*
torquatus SIMON, 1903. Par.-*T. t.*
versicolor SIMON, 1902. Par.-*T. v.*
unidentified: Par.

Thiania

- bhamoensis* THORELL, 1887. Cop.-*T. b.*; *Goa-T. b.*; Ham.-*T. b.*; Lei.-*T. b.*; Lon.-*T. b.*; Par.-*T. b.*; Sto.-*Cosmophasis chamoensis*; Wien.-*T. b.*
cavaleriei SCHENKEL, 1963. Par.-*T. c.* TYPE.
chrysogramma SIMON, 1901. Cop.-*T. c.*
cupreonitens SIMON, 1901. Brux.-*T. c.* TYPE; Par.-*T. c.*
demissa (THORELL, 1892). Brux.-*T. d.*; Frank.-*T. d.*; *Goa-Marptussa d.* TYPE; Ham.-*Thymania d.*; Par.-*T. d.*; Wien.-*T. d.*
gazellae (KARSCH, 1878). Ber.-*Attus g.* TYPE.
humilis (THORELL, 1877). *Goa-Marptusa h.* TYPE.
jucunda THORELL, 1890. *Goa-T. j.*
luteobrachialis SCHENKEL, 1963. Par.-*T. l.* TYPE.
opressa (THORELL, 1892). Cop.-*T. o.*; *Goa-Marptusa o.*
pulcherrima C. L. KOCH, 1846. Bas.-*T. p.*; Cop.-*T. p.*; Mke.-*T. p.*; Oxf.-*T. p.*
setosa (KARSCH, 1880). Ber.-*Plexippus s.* TYPE, *Thyenia s.*
sinuata THORELL, 1890. *Goa-T. s.*
viridimicans SIMON, 1901. Par.-*T. v.*
undescribed: Par.
unidentified: Ber.; Par.-16 tubes.; War.
spectrum SIMON, 1903. Par.-*T. s.*; Wien.-*T. s.*

Thianitara

Thiodina

- crucifera* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Colonus* c.
TYPE.
- germaini* SIMON, 1901. Gev.-*T. g.*; Par.-*T. g.*; Wien-*T. g.*
- inerma* BRYANT, 1940. Har.-*T. m.* TYPE.
- pallida* (C. L. KOCH, 1846). Bas.-*T. p.*; Lei.-*T. p.*; Lon.-*T. p.*; Par.-*T. p.*; War.-*T. p.*, *Attus branickii* TACZANOWSKI, 1872 SYNTYPES; Wien-*T. p.*
- puerpera* (HENTZ, 1846). Ber.-*Plexippus p.*; Lon.-*T. p.*
Plexippus p. (!); Mke-*Plexippus puerperus* (?), *T. p.*; Oxf.-*T. p.*; Par.-*T. p.*; War.-*T. p.*
- pseustes* CHAMBERLIN et IVIE, 1936. Ut.-*T. p.* TYPE.
- silvana* (HENTZ, 1846). Bas.-*T. s.*; Bel.-*T. s.*; Frank.-*T. s.*; Gev.-*T. s.*; Lon.-*T. s.*, *Colonus puerperus*; Mke-*Plexippus puerperus* (?); War.-*T. s.*; Wien-*T. sylvana*.
- vaccula* SIMON, 1900. Par.-*T. v.*
- undescribed: Fir.; Par.
- unidentified: Par.-14 tubes.

Thorellia

- bitaeniata* KEYSERLING, 1882. Ham.-*Saitis b.* HOLOTYPE;
Sy.-*T. lutaeniata* (?).
- doryphora* (THORELL, 1881). Goa-*Plexippus d.* TYPE.
- ensifera* (THORELL, 1877). Bas.-*T. e.*; Ber.-*T. e.*; Brux.-*T. e.*; Frank.-*T. e.*; Goa-*Plexippus e.* COTYPE, *Hasarius e.*, *Thiania e.*; Ham.-*Thorelliola e.*; Lon.-*T. e.*, *Saitis e.*; Mke-*T. e.*, *Saitis e.*; Par.-*T. e.*; Sto.-*T. e.*, *Saitis e.*; War.-*T. e.*; Wien-*T. e.*

Thyene

- australis* PECKHAM, 1903. Har.-*T. a.* TYPE; Lon.-*T. a.*
- bilineata* LAWRENCE, 1928. Cape-*T. b.* TYPE, *T. b. striatipes*.
- bucculenta* (GERSTÄCKER, 1873). Ber.-*Phidippus b.* TYPE;
Brux.-*T. b.*; Cape-*T. b.*; Fir.-*T. b.*; Gev.-*T. b.*; Mke-*T. b.*; Par.-*T. b.*; Sto.-*T. b.*; Ter.-*T. b.*
- coccineovittata* (SIMON, 1885). Lon.-*T. c.*; Par.-*T. c.*; Ter.-*T. c.*
- corcula* PAVESI, 1895. Goa-*Thiene c.*
- coronata* SIMON, 1902. Par.-*T. c.*
- crudelis* PECKHAM, 1903. Gev.-*T. c.*; Har.-*T. c.* TYPE; Lon.-*T. coccineovittata c.*; War.-*T. c.*
- damarensis* LAWRENCE, 1928. Cape-*T. d.* TYPE.
- imperialis* (ROSSI, 1846). Ber.-*T. i.*; Cop.-*T. i.*; Fir.-*T. i.*; Frank.-*T. i.*, *T. imperator*; Gev.-*T. i.*; Goa-*Thiene i.*, *Thya i.*, *T. i.*; Ham.-*T. i.*; Lon.-*T. i.*; Mke-*Thya i.*; Oxf.-*T. moreletti* LUC., *T. i.*, *T. regillus*; Par.-*T. i.*, *T. i. minor*; Sto.-*T. i.*; Ter.-*T. i.*; War.-*T. i.*; Wien-*T. i.*

- inflata* (GERSTÄCKER, 1873). Ber.-*Thyenia i.*; Brux.-*T. i.*; Fir.-*T. i.*; Frank.-*T. i.*; Gev.-*T. i.*; Lon.-*T. i.*, *T. cornutus* BL.; Oxf.-*T. i.*; Par.-*T. i.*; Sto.-*T. i.*; Ter.-*T. i.*(!). *leighi* PECKHAM, 1903. Gev.-*T. l.*; Har.-*T. l.* TYPE; Lon.-*T. ogdeni l.*; Oxf.-*T. l.*; Par.-*T. l.*
- lindberghi* ROEWER, 1952. Lu.-*T. l.* TYPE.
- magdaleneae* LESSERT, 1927. Frank.-*T. m.*; Gev.-*T. m.*; Lon.-*T. m.*; Ter.-*T. m.*(!).
- natalensis* PECKHAM, 1903. Frank.-*T. natalii*; Gev.-*T. natali*; Har.-*T. natalii* TYPE; Lon.-*T. natalii*; Par.-*T. natali*; Ter.-*T. natali*.
- ogdeni* PECKHAM, 1903. Fir.-*T. o. nyukensis*; Gev.-*T. o.*, *T. o. nyukiensis*; Har.-*T. o.* TYPES; Lon.-*T. o.*; Mke-*Phaeacocerus o.*, *T. o.*; Oxf.-*T. o.*; Sto.-*T. o.*, *T. o. nyukiensis* (TYPE?).
- orbicularis* (GERSTÄCKER, 1873). Ber.-*Phidippus o.* TYPE; Fir.-*T. o.*; War.-*T. o.*
- pulchra* PECKHAM, 1903. Har.-*T. p.* TYPES; Mke-*T. p.*
- sinensis* SCHENKEL, 1963. Par.-*T. s.* TYPE.
- splendida* CAPORIACCO, 1939. Fir.-*T. s.*
- squamulata* SIMON, 1885. Goa-*T. s.*; Par.-*T. s.*
- strandi* CAPORIACCO, 1939. Fir.-*T. s.*
- tamatavica* (VINSON, 1863). Ber.-*Attus tamatavi*; Ham.-*T. tamatavi*; Lon.-*T. tamatavi*; Mke-*T. t.*
- varians* PECKHAM, 1901. Har.-*T. v.* TYPES; Par.-*T. v.*
- villiersi* BERLAND et MILLOT, 1941. Lon.-*Viciria v.*; Par.-*T. v.*
- vittata* SIMON, 1902. Cape-*T. v.*; Par.-*T. v.*
- undescribed: Frank.; Ter.
- unidentified: Cape; Lon.; Par.-19 tubes; War.
- fernandensis* SIMON, 1909. Goa-*T. f.*
- ammonis* DENIS, 1947. Lon.-*Thyene a.* TYPE.
- juvenca* SIMON, 1902. Par.-*T. j.*
- cretatus* CHICKERING, 1946. Har.-*T. c.* TYPE.
- notabilis* (M.-LEITÃO, 1943). Bue.-*T. n.*; Rio-*T. n.*
- paganus* CHICKERING, 1946. Har.-*T. p.* TYPE.
- pegaseus* SIMON, 1900. Par.-*T. pegasus.*
- saevus* PECKHAM, 1885. Har.-*T. s.* TYPES; Lon.-*T. s.*; Par.-*T. s.*; War.-*T. s.*
- unidentified: Par.
- Tolyella* *eximia* CHICKERING, 1946. Har.-*T. e.* TYPE.
- Tomis* *jonesae* BRYANT, 1948. Har.-*T. p.* TYPE.
- Tomocyrrba* *barbata* SIMON, 1900. Par.-*T. b.*

decollata SIMON, 1900. Par.-*T. d.*

sjoestedti LESSERT, 1925. Gev.-*T. s.*; Sto.-*T. s.* (TYPE?)

Trapezocephalus

Ter.-*T. a.*

Trite

auricoma (URQUHART, 1885). Par.-*T. vafra* DALM. TYPE.

bimaculosa (URQUHART, 1887). Frank.-*T. binotata* SIMON;

Par.-*T. binotata* SIMON.

concinna RAINBOW, 1920. Sy.-*T. e.* COTYPES.

daemeli (KEYSERLING, 1883). Frank.-*Plexippus d.*

gracilipalpis BERLAND, 1929. Par.-*T. g.* TYPE.

herbigrada (URQUHART, 1889). Par.-*T. lucida* SIM.

ignipilosa BERLAND, 1924. Bas.-*T. i.* LECTOTYPE, PARATYPES; Par.-*T. i.*

lineata SIMON, 1885. Har.-*T. l.* TYPE; Par.-*T. l.*

longula (THORELL, 1881). Goa-*Marptusa l.* TYPE.

minax (POWELL, 1873). Frank.-*T. planiceps* SIM.; Lon.-*T. m.*; Par.-*T. planiceps* SIM.

parvula (KEYSERLING, 1883). Lon.-*Icius p.* TYPE.

pennata SIMON, 1885. Har.-*T. p.* TYPE; Par.-*T. p.*

rapaensis BERLAND, 1942. Par.-*T. r.*

vulpecula (THORELL, 1885). Goa-*Marptusa v.* TYPE.

unidentified: Ber.; Par.

ogdeni PECKHAM, 1903. Lon.-*T. o.*; Gev.-*T. o.*

plumosa LESSERT, 1925. Gev.-*T. p.*; Sto.-*T. p.* (TYPE?).

quadripunctata (M.-LEITÃO, 1944). Bue.-*T. q.*; War.-*T. q.*

hilarus PECKHAM, 1896. Har.-*T. h.* TYPES; Lon.-*T. h.*; Par.-*T. h.*; Wien-*T. hilaris*.

barbata PECKHAM, 1902. Cape-*Tuletata b.*; Fir.-*T. b. longipalpis*; Frank.-*T. b.*, *T. b. longipalpis*; Gev.-*T. b.*, *T. b. longipalpis*, *T. hirsuta*, *T. emertoni*; Har.-*Monclovia brauni* TYPE, *T. b.* TYPES, *T. hirsuta* TYPE; Lon.-*T. brauni*, *T. b.*; Mke-*T. b.*; Oxf.-*T. b.*, *T. brauni*; Par.-*T. b.*, *Beata brauni*; Sto.-*T. emertoni* LES., *T. b. longipalpis*; Ter.-*T. b.*

discibulba CAPORIACCO, 1941. Fir.-*T. d.*; Lon.-*T. d.*

lutsi LESSERT, 1927. Gev.-*T. l.*; Lon.-*T. l.*; N. Y.-*T. l.* TYPE; Ter.-*T. lutsi*.

undescribed: Frank.

unidentified: Lon.

Tutelina

albonotata CAPORIACCO, 1947. Fir.-*T. a.*

elegans (HENTZ, 1846). Ber.-*T. elegans* (*Maevia cristata* C. L. K. TYPE), *Maevia aurulenta* KOCH TYPE, *Maevia cristata* KOCH TYPE, *Dendryphantes e.*; Cop.-*Maevia*

- cristata* TH.; Lon.-*T. e.*; Den *e.*; Mke-*Icius e.*; Par.-*T. e.*; War.-*T. e.*
- purpurina* M.-LEITÃO, 1948. Lon.-*T. p.* TYPE.
- rosenbergi* SIMON, 1901. Par.-*T. r.*
- auricapillus* SIMON, 1902. Par.-*T. a.*
- dentichelis* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa d.* TYPE.
- miles* SIMON, 1903. Par.-*T. m.*
- minutus* (F. O. P.-CAMBRIDGE, 1901). Lon.-*Sidusa m.* TYPE.
- prasinus* SIMON, 1902. Par.-*T. p.*
- unidentified: Par.
- Uluella***
- formosa* CHICKERING, 1946. Har.-*U. f.* TYPE.
- Uroballus***
- henicurus* SIMON, 1902. Par.-*U. h.*
- octovittatus* SIMON, 1902. Har.-*U. o.* TYPE; Par.-*U. o.*
- unidentified: Par.
- Uxuma***
- impudica* SIMON, 1902. Par.-*U. i.*
- Vailima***
- massinei* PECKHAM, 1907. Har.-*V. m.* TYPE.
- Valloa***
- bianoriformis* STRAND, 1907. Fir.-*Velloa b.*; Gev.-*Valoa b.*; Ter.-*V. biancoriformis.*
- elegans* PECKHAM, 1903. Cape-*V. e.*; Har.-*V. e.* TYPE.
- modesta* PECKHAM, 1903. Har.-*V. m.* TYPE.
- Viciria***
- alba* PECKHAM, 1903. Har.-*V. a.* TYPE; Lon.-*Vicaria a.*; Ter.-*V. a.*
- albocincta* THORELL, 1899. Par.-*V. a.*; Sto.-*Viciaria a.*
- alboguttata* THORELL, 1887. Goa-*V. a.*
- albolimbata* SIMON, 1885. Oxf.-*V. alboleata*; Par.-*V. a.*
- arrogans* PECKHAM, 1907. Har.-*V. a.* TYPES.
- bombycinia* SIMON, 1902. Par.-*V. b.*
- capistrata* (C. L. KOCH, 1848). Ber.-*Maevia c.* TYPE,
Maevia flavocincta TYPE; Lei.-*V. c.*
- caprina* SIMON, 1903. Cop.-*V. c.*; Par.-*V. c.*
- chabanaudi* FAGE, 1923. Par.-*V. c.* TYPE.
- chrysophaea* SIMON, 1903. Par.-*V. c.*
- concolor* PECKHAM, 1907. Har.-*V. c.* TYPE.
- diademata* SIMON, 1902. Par.-*V. d.*
- diatreta* SIMON, 1902. Par.-*V. d.*
- dimidiata* SIMON, 1899. Brux.-*V. d.* TYPES; Cop.-*V. d.*; Par.-*V. d.*
- elegans* THORELL, 1887. Cop.-*V. e.*; Goa-*V. e.*; Lon.-*V. e.*; Sto.-*Vicaria e.*
- epilenga* SIMON, 1903. Par.-*V. e.*
- equestris* SIMON, 1903. Lon.-*Vicaria e.*; Par.-*V. e.*
- flavipes* PECKHAM, 1903. Cape-*V. f.*; Har.-*V. f.* TYPES;
Mke-*V. flavipedes.*

- flavobilineata* (DOLESCHALL, 1859). War.-*V. f.*
flavolimbata SIMON, 1909. Goa-*V. f.*
formosa SIMON, 1902. Cop.-*V. f.*; Ham.-*V. f.*; Par.-*V. f.*;
 War.-*V. f.*
fuscimana SIMON, 1903. Par.-*V. f.*
hasselti (THORELL, 1878). Bas.-*V. h.*; Cop.-*V. h.*; Goa-*V. h.*; Ham.-*V. h.*; Lei.-*V. h.*; Lon.-*V. basseleti* TH. (?); Oxf.-*V. h.*; Par.-*V. h.*; Sto.-*Vicaria h.*; Wien-*V. h.*
jeanneli BERLAND et MILLOT, 1941. Ter.-*V. j.*
lawrencei LESSERT, 1927. Fir.-*V. l.*; Gev.-*V. l.*; Lon.-*Vicaria l.*; N. Y.-*V. l.* TYPE; Par.-*V. l.*
longiuscula THORELL, 1899. Sto.-*V. l.*
lucida PECKHAM, 1907. Har.-*V. l.* TYPE.
lupula SIMON, 1902. Goa-*V. l.*; Par.-*V. l.*
maesta PECKHAM, 1907. Har.-*V. m.* TYPES.
minima REIMOSER, 1934. Frank.-*V. m.* ROEWER (?).
miranda PECKHAM, 1907. Har.-*V. m.* TYPE.
monodi BERLAND et MILLOT, 1941. Par.-*V. m.*
morigera PECKHAM, 1903. Har.-*V. m.* TYPE.
mustela SIMON, 1902. Cape-*V. parmata* PECK.; Gev.-*V. m.*; Har.-*V. parmata* PECKH. TYPE; Lon.-*Vicaria m.*; Mke-*V. parmata*; Oxf.-*V. parmata* PECK., *V. m.*; Par.-*V. m.*
niveimana SIMON, 1902. Par.-*V. n.*
ocellata (THORELL, 1899). Ham.-*V. o.* (*Mithion* ?); Lon.-*Vicaria o.*
pallens THORELL, 1877. Goa-*V. p.* TYPE.
paludosa PECKHAM, 1907. Har.-*V. p.* TYPE.
pavesii THORELL, 1877. Goa-*V. p.* TYPE.
peckhamorum LESSERT, 1927. Gev.-*V. p.*; Lon.-*Vicaria p.*; Ter.-*V. p.*
petulans PECKHAM, 1907. Har.-*V. p.* TYPES.
polystica SIMON, 1902. Oxf.-*V. p.*; Par.-*V. p.*
rhinoceros HASSELT, 1894. Lei.-*V. r.*
scintillans SIMON, 1909. Goa-*V. s.*
semicoccinea SIMON, 1902. Par.-*V. s.*
sponsa SIMON, 1902. Cop.-*V. s.*; Mke-*V. s.*; Oxf.-*V. s.*; Par.-*V. s.*
tenera (SIMON, 1877). Bas.-*V. t.*; Cop.-*V. cristata*; Goa-*V. cristata*; Ham.-*V. t.*, *V. cristata*; Lei.-*V. t.*; Par.-*V. t.*; Sto.-*Vicaria tenera*; Wien-*V. t.*
terebrifera THORELL, 1892. Cop.-*V. t.*; Frank.-*V. t.*; Goa-*V. t.* TYPE, *V. t.*; Ham.-*V. t.*; Lei.-*V. t.*; Lon.-*V. t.*;

Vinnius

Oxf.-*V. signata*; Par.-*V. t.*, *V. signata nigrina*; Sto.-*Vicaria t.*; War.-*V. t.*; Wien-*V. t.*
tergina SIMON, 1903. Par.-*V. t.*
thoracica THORELL, 1899. Sto.-*Vicaria t.*
 undescribed: Frank.; Ter.
 unidentified: Ber.; Goa; Par.-32 tubes; Ter. (!).
calcarifer SIMON, 1902. Par.-*V. c.*
carinatus SIMON, 1902. Par.-*V. c.*
lartiguei SIMON, 1903. Par.-*V. l.*
maculaticeps SIMON, 1902. Par.-*V. m.*
subfasciatus (C. L. KOCH, 1846). Ber.-*Amicus s.* TYPE.
uncatus SIMON, 1902. Par.-*V. u.*
 unidentified: Par.-11 tubes.

Viroqua**Wala**

ultima (L. KOCH, 1881). Ham.-*V. u.* TYPE.
antillana BRYANT, 1940. Har.-*Hentzia a.* TYPES.
audax BRYANT, 1940. Har.-*Hentzia a.* TYPE.
fimbriata (F. O. P.-CAMBRIDGE, 1901). Lon.-*Anoka f.* SYN-TYPES.

footei PETRUNKEVITCH, 1914. Har.-*W. f.* TYPE; Ya.-*W. f.* SYNTYPES.

grenada (PECKHAM, 1894). Har.-*Anoka g.* TYPE; Lon.-*Anoka g.*

mitrata (HENTZ, 1846). Ber.-*Maevia sulphurea* KOCH TYPE; Lon.-*Hentzia m.*; War.-*W. m.*

moneagua (PECKHAM, 1894). Har.-*Anoka m.* TYPE.

noda CHAMBERLIN, 1916. Har.-*W. n.* TYPE.

paenitens CHAMBERLIN, 1924. Har.-*W. p.* TYPE.

palmarum (HENTZ, 1846). Bas.-*W. p.*; Bel.-*Hentzia p.*; Har.-*Icius vittatus* KEYS. TYPE, *W. albovittata* KEYS. TYPE; Lon.-*Hentzia p.*, *W. albovittata* KEYS. TYPE; Mke.-*Anoka p.*, *W. p.*; Par.-*W. p.*; War.-*W. p.*

parallela (PECKHAM, 1894). Har.-*Anoka p.* TYPE.

peckhami (COCKERELL, 1893). Har.-*Anoka p.* TYPE.

squamata PETRUNKEVITCH, 1930. Lon.-*W. s.* TYPE; N. Y.-*W. s.* TYPE; Ya.-*W. s.* TYPE.

tibialis BRYANT, 1940. Har.-*Hentzia t.* TYPES.

vernalis (PECKHAM, 1893). Bas.-*W. v.*; Har.-*Anoka v.* TYPE; Lon.-*Hentzia v.*

Wallaba

decora BRYANT, 1943. Har.-*W. d.* TYPE.

metallica M.-LEITÃO, 1947. Lon.-*W. m.* TYPE.

albifrons (LUCAS, 1846). Fir.-*Attulus a.*; Goa-*Attulus a.*

albocinctus (KRONEBERG, 1875). Har.-*Attulus a.*; Mos.-*Attus a.* TYPES; Sto.-*Attulus a.*; War.-*Y. a.*

- arenarius* MENGE, 1868. Brux.-Y. a.; Bue.-Y. a. Frank.-Y. a.; Ham.-Y. a.; Len.-Y. a.; Lon.-Y. a.; Par.-Y. a.; Sto.-Y. a.; War.-Y. a.
- bajan* PRÓSZYŃSKI, 1968. War.-Y. b. HOLOTYPE, ALLOTYPE, PARATYPES.
- baltistanus* CAPORIACCO, 1935. Fir.-Y. b.; Mil.-Y. b., Y. b. *shaksgamica*; War.-Y. b.
- bator* PRÓSZYŃSKI, 1968. War.-Y. b. HOLOTYPE.
- coreanus* PRÓSZYŃSKI, 1968. War.-Y. c. HOLOTYPE, PARATYPES.
- flavociliatus* SIMON, 1985. Par.-Y. f.
- hamifer* SIMON, 1895. Bas.-Y. h.; Par.-Y. *hamiger*; Sto.-Y. h.
- horvathi* CHYZER, 1891. Bud.-Y. h. TYPES; War.-Y. h.; Wien-Y. h.
- mongolicus* PRÓSZYŃSKI, 1968. War.-Y. m. HOLOTYPE, ALLOTYPE, PARATYPES.
- robustior* PRÓSZYŃSKI, 1968. War.-Y. r. HOLOTYPE, ALLOTYPE, PARATYPES.
- saliens* (O. P.-CAMBRIDGE, 1876). Ber.-Y. s.; Fir.-*Attulus* s.; Goa-*Attulus* s.; Lon.-*Attus* s.; Oxf.-Y. s.; Par.-*Attulus* s.; Sto.-*Attulus salicis*.
- salsicola* SIMON, 1937. Par.-*Attulus* s.
- squamifer* (SIMON, 1881). Par.-*Attulus* s.
- starmuehlneri* ROEWER, 1955. Frank.-Y. s.
- univittatus* (SIMON, 1871). Par.-*Attulus* u.
- tschoni* (CAPORIACCO, 1936). Fir.-*Attulus* t.
- validus* SIMON, 1889. Par.-Y. v.
- vittatus* THORELL, 1875. Ber.-Y. v.; Hels.-Y. v.; Lon.-Y. v.; Sto.-*Attulus* v.; War.-Y. v.
- unidentified: Ber.; Lon.
- Zenodorus**
- danae* HOGG, 1915. Lon.-Z. d. TYPE; Wien-Z. d.
- juliae* (THORELL, 1881). Goa-*Ephippus* j. COTYPE; Lon.-*Ephippus* j.; Par.-Z. j.
- lepidus* (GUÉRIN, 1834). Goa-*Ephippus* l.; Lon.-*Ephippus* l.; Wien-Z. l.
- rhodope* HOGG, 1915. Lon.-Z. r. TYPE.
- syrinx* HOGG, 1915. Lon.-Z. s. TYPE.
- urvillei* (WALCKENAER, 1837). Ber.-Z. u.; Frank.-Z. u.; Goa-Z. u.; Lon.-Z. u. TYPE, *Ephippus* u.; Mke-Z. u.; Par.-Z. u.; Sy.-Z. u.; War.-Z. u.; Wien-Z. u.
- variatus* POCOCK, 1899. Lon.-Z. v. TYPE.
- wangillus* STRAND, 1911. Frank.-Z. w.

Zeuxippus

unidentified: Ber.; Par.; War.
atellanus THORELL, 1895. Lon.-*Z. a.*; Sto.-*Z. a.*

Zuniga

histrio THORELL, 1891. Cop.-*Z. h.*
pallidus THORELL, 1895. Goa-*Z. p.*; Lon.-*Z. p.*; Sto.-*Z. p.*
laeta (PECKHAM, 1892). Har.-*Z. severa* TYPE, *Sarinda l.*
 TYPE; Par.-*Z. severa*, *Sarinda l.*; Wien-*Sarinda l.*
magna PECKHAM, 1892. Har.-*Z. m.* TYPE, *Sarinda formosa*
 BANKS, 1929 TYPE; Lon.-*Sarinda elongata* M.-LEITÃO
 TYPE; Par.-*Z. m.*

Zygodallus

unidentified: Par.
bettini PECKHAM, 1888. Bel.-*Z. b.*; Har.-*Z. b.* TYPE; Lon.-*Z. b.*; Mke-*Z. b.*; Par.-*Z. b.*; War.-*Z. b.*
concolor BRYANT, 1940. Har.-*Z. c.* TYPES.
desidiosus (PECKHAM, 1896). Har.-*Messua d.* TYPE.
electus CHICKERING, 1946. Har.-*Z. e.* TYPES.
iridescens BANKS, 1895. Har.-*Z. i.* TYPE.
maculatipes PETRUNKEVITCH, 1925. Ya.-*Z. m.* HOLOTYPE.
maculatus F. O. P.-CAMBRIDGE, 1901. Lon.-*Z. m.* TYPE.
minutus PECKHAM, 1896. Har.-*Z. m.* TYPE; Mke-*Z. m.*
nervosus (PECKHAM, 1888). Bas.-*Z. n.*; Har.-*Eris n.* TYPE,
Z. terrestris EM. TYPE; Mke-*Z. terrestris*; Par.-*Z. n.*
optatus CHICKERING, 1946. Har.-*Z. o.* TYPES.
remotus PECKHAM, 1896. Har.-*Z. r.* TYPE.
rufipes PECKHAM, 1885. Har.-*Z. r.* TYPES, *Z. strenuus*
 TYPE; Lon.-*Z. r.* TYPE; Mke-*Z. r.*; Par.-*Z. r.*; War.-*Z. r.*;
 Wien-*Z. r.*
sexpunctatus (HENTZ, 1845). Lon.-*Z. s.*; Mke-*Z. s.*; Par.-*Z. s.*
tibialis F. O. P.-CAMBRIDGE, 1901. Frank.-*Z. t.*; Lon.-*Z. t.*
 TYPE.

undescribed: Har.

unidentified: Par.

Instytut Zoologiczny PAN
 Warszawa, ul. Wilecka 64

STRESZCZENIE

[*Tytuł: Katalog Salticidae (Aranei) w ważniejszych zbiorach świata*]

Przy obecnym stanie rozwoju arachnologii światowej prawidłowa i pewna identyfikacja pajęków, jak również wyciąganie jakichkolwiek wniosków o pokrewieństwach filogenetycznych lub rozmieszczeniu zoogeograficznym nie jest możliwe bez studiów nad materiałami porównawczymi. Uzyskanie takich materiałów jest jednak bardzo utrudnione ze względu na rozproszenie zbiorów w kilkudziesięciu większych i mniejszych Muzeach Zoologicznych lub pokrewnych instytucjach na całym świecie, niedostateczne udostępnienie wielu zbiorów oraz brak informacji o zawartości poszczególnych zbiorów.

Niniejszy Katalog ma ułatwić szybkie uzyskanie materiałów porównawczych do badań nad rodziną *Salticidae*. Katalog podaje informacje o zbiorach, w których przechowywane są okazy ponad trzech tysięcy gatunków *Salticidae*; ułożony jest w sposób zbliżony do „Bibliographia Araneorum” P. BONNETA (1945–1961) i uzupełniony danymi z najnowszej literatury. Pomimo usilnych poszukiwań nie udało się odnaleźć okazów dalszych 800 gatunków *Salticidae* – gatunki te są pominięte w katalogu, ich wykaz można jednak odtworzyć wyławiając opuszczone tu gatunki z listy podanej we wspomnianej bibliografii BONNETA.

Katalog został zestawiony na podstawie sporządzonych przez autora spisów zawartości zbiorów w odwiedzonych przez niego Muzeach Zoologicznych, oraz uzupełniony danymi nadesłanymi przez kuratorów niektórych innych muzeów; niewielkie dane uzupełniające zaczepnięto również z piśmiennictwa. Pełny wykaz uwzględnionych zbiorów oraz nazwiska osób współpracujących z autorem podane są we wstępie do Katalogu.

РЕЗЮМЕ

[*Заглавие: Каталог Salticidae (Aranei) в важнейших сборах мира*]

При настоящем состоянии развития мировой арахнологии правильная и уверенная индентификация пауков, а также вынесение каких-либо выводов о филогенетическом сродстве или зоогеографическом распространении невозможна без изучения сравнительных материалов. Использование таких материалов, однако, очень затруднено из-за раскиданности сборов в нескольких больших и меньших Зоологических музеях или подобных институтах в целом мире, недостаточного доступа многих сборов, а также недостатка информации о содержании отдельных сборов.

Настоящий Каталог должен облегчить использование сравнительных материалов в исследованиях над семейством *Salticidae*. Каталог дает информацию о сборах, в которых хранятся больше трех тысяч видов *Salticidae*; оформлен в способ близкий „Bibliographia Araneorum” P. BONNET (1945—1961) и дополненный данными с новейшей литературы. Помимо старательных поисков в сборах не удалось найти списка следующих 800 видов *Salticidae*, находящихся в библиографии Боннета, эти виды опущены в настоящем Каталоге.

Каталог составлен на основе сделанного автором списка содержания сборов Зоологических музеев, которые он посетил, а также дополненный данными, присланными кураторами некоторых других музеев, некоторые дополняющие данные взяты также с литературы. Полный список поданных сборов, а также фамилии людей, сотрудничающих с автором поданы в вступлении Каталога.

INDEX OF SPECIFIC NAMES MENTIONED IN THE CATALOGUE

Compiled by Tadeusz JAHILNICKI

- abboti* 87
abimva = abimvai 70
abimvai 70
abnormis 57, 78, 88
abrahami = vulpio 77
absolutus 106
abyssinica 91
accentifera 111
acerbum 44
acostae 63
aeripes 38
actionosus 76
activus 47
aculeata 22
acuteocarinatus = acutifrenata 22
acutidens 61
acutifrenata 22
actus 100
adansoni 45
adjacens 29
adonis 95
adumbratus 87
aegyptiaca 75
aelurilliformis 115
aemulus 103
aenea 58
aeneiceps 69, 111
aeneidens 88
aeneo = aeneus 47
aeneolus 66
aeneomicans 30
aenescens 18, 70
aenescens tantulus 19
aeneus 47
aeniceps = aericeps 17
aequipes 38, 111
aequipes longirostris 111
aequipes ludio 38
aequipes minor 111
aerata 77
aeratus 100
aericeps 17
aeruginosus 9
aestivalis = capitatus 66
affinis 9, 21
affinitatum = mutabilis 101
affinitatus = zebraneus 102
afghana 37
africa = aprica 86
africana 58, 80
africanus 24, 53, 59, 96
africanus = paykulli 94
agapeta 60
agesta = aperta 69
agilis 68, 81
agoriformis 110
agricola 62
ahenus 16
akermani 70
alacris 25
alba 116
albaria 37
albeolus 66
albertisi 61
albescens 36, 47
albibarbis 25, 45, 75

- albicans = candidus* 9
albichelis 30
albicincta = albocineta 26
albicinctus 16, 38
albicrinitus 93
albocrurata 70
albida 104
albifrons 37, 118
albigera 98
albimana 79
albimanum 44
albimanus 59
albipalpis 25, 38
albiventris 30, 78
albizonata 60
albobarbata 51
albobarbatus 24, 34, 102
albobicinctus 34
albobimaculatus 19
alboocciput 22
albociliatus 102
albocincta 26, 28, 116
albocinctum = austinensis 101
albocinctus 63, 88, 118
albocinctus = hentzi 103
albocingulatus 34
albocircumdatus 46
albocruciata 35
albofasciatus 53, 79
albofrenata 42
albogularis 69
alboguttata 51, 116
alboguttatus 59
albolimbata 95, 116
albolineata = albolimbata 116
albolineatus 106
albolineatus = viduus 21
albomaculatus 28, 33, 57, 96, 109
albomaculatus = albobimaculatus 19
albomaculatus = mystaceus 89
albomarginatus 53
albonotata 115
albopatella 38, 99
albopiceus 33
albopictus 24
albopilosa 18
albopilosus 66
albopilosus = piraticus 97
alboplagiata 51
alboplagiatus 53
albopunctatus 93, 109
alborufescens 78
albosignatus 13, 47
albostellata 35
albostriata 59, 91
albotrimaculatus 109
albovariegatus 91
albovittata 26, 51, 86
albovittata = palmarum 118
albovittata = trivittata 23
albovittatum 56
albovittatus 93, 100, 102
albulatus = tyrrelli 90
alburna 30
alchymista = audax 88
algericum 44
algerina 30
algerinum = algericum 44
alicea 86
allegrii 81
alpicola 38, 106
altanus 81, 88
altera 39
alterinans = vittata 24
alternans = vittata 24
alternata 20
alticeps 59, 70
alticola 39
amabilis 11, 37, 96
amaenula 109
amanicola = ravoisiei 84
amazonica 23
amazonica = flavicomis 12
ambigua 43
ambiguus 47
americana 81, 110
americanus 81
amicus 81
ammonis 114
ammophilus 81, 106
amphibolus 31
amplectans 33
analis = rubrigera 99
ancilla 39
andeus = ardens 88
andina 10, 39
andinus 31
angelus 81
anguina 18
angulatum = angustatus 56
angulitarsis 104
angulosa 42, 105

- angusta* 70
angustatus 56
angustichelis 61
animatus 63
animosus 68, 79
aninotata 39
anjuanus 13
annaee 44
annamensis 111
annamita 17
annectans 56
annulata 29
annulatus 11
annulifer 55
annulipes 9, 20, 111
annulipes = *vittata* 60
anomala 111
anomalis 11
anomalus 47, 60
a-notata 39
antillana 118
apacheanus 88
apacheus 81
aperta 69
apiatus 47
apicalis 20, 66
aprica 86
arator 76
araukanis 99
arboreus 79
archigerus = *arciger* 81
arciger 81
arcipiluvii = *arcuspluvius* 57
arcuata 37
arcuatus 103
arcuspluvius 57
ardens 88
arenarius 119
arenata = *arcuata* 37
arenicolor 13
argenteolimbata 25
argenteofrenata 95
argentina 106
argentinensis 26
argentinus = *flavicomis* 12
argentosus 93
argyrotoxus 53
arizonensis 65, 66, 81, 88, 104
armadillo 15
armata 70, 79, 102
armatissimus 24, 33
armatus 31, 75, 77
armatus = *kochi* 49
armillata 30
armipotens 61
arrajanica 43
arrogans 88, 116
asinarius = *mystaceus* 89
asoroticus 96
asotus 88
asper 14
assimilis 70
astuta 39
atellanus 120
ater 9
atopodon 31
atra 70
atrata 98, 102
atratus = *infimus* 21–22
atrogaster = *lauretta* 110
auberti 93, 99
auctus = *rimator* 90
audax 88, 118
audax = *pterygodes* 13
augusta 70
aulica = *scenicus* 101
aurantia 35
aurantiaca 35, 110
aurantiacus 53, 103
aurantiovittata = *spinosa* 23
aurantius 31, 79
aurantius = *aurantia* 35
aurata 98, 109
auratus 14, 47
aurea 13
aureopilosus 88
aureus = *aurantia* 35
auricillus 116
auricoma 115
aurifrons 39
auriga 11
aurigera = *marginata* 36
auripes 57
aurocinctus = *aenescens* 18
auronitens 105
auronitens = *biscutellatus* 85
aurulenta = *elegans* 115
auspex 106
austinensis 101
australis 28, 29, 42, 68, 76, 113
australis = *marcosi* 103
austriaca = *formicaria* 72

- avalonus* 75
avara 58
azoroticus = *asoroticus* 96
aztecanus 81
- bacelarae** 95
badius 96
baeri 62
baicalensis 47
bairstowi 91
bajan 119
bakeri 70
baliola 39
balius 19
balteatus = *bivittatus* 64
baltistanus 119
baltistanus shaksgamica 119
banda 52
banksi 21, 80, 81, 98
baptizatus 29
barbaricus 95
barbata 36, 105, 114, 115
barbata longipalpis 115
barbatissima 104
barbatus = *barbata* 36
barbipalpis 22
barbipes 26, 99, 103, 111
barnesi = *fasciger* 106
barromachadorei 55
basalis 88
basseleti 9
basseleti = *hasselti* 117
balor 119
baurensis 99
beani 81
beardi 47
beccari = *beccarii* 79
beccarii 79
bedeli = *nigrociliatus* 83
beebei 24
bella 35, 43
belli 44
bellicosus = *maxillosa* 73
belliger 81
benigna 70
benignus 55
benjarei 10
benoiti 70
bensi = *bevisi* 19
- berina* 86
berisi = *bevisi* 53
berlandi 46, 47
bernsteini 53
berolinensis 59
bettini 120
bevisi 19, 53
bewsheri = *praedatoria* 34
bhamoensis 112
biaccentuatus 103
biancoriformis = *bianoriformis* 116
bianoriformis 116
bicalcarata 19
bicava 43
bicavata 63
bicavatus 66
bicincta 26
bicinctus 33, 103
bicolor 21, 52, 70, 100, 110
bicolor = *americana* 110
bicolor = *johnsoni* 89
bicoronata 37
bicristata 23
birucuata 29
bicurvata 70
bicuspidata 86
bicuspidatus 66
bidens 76
bidentata 70
bidentatus 88
bifasciatus 33
bifida 43
bifida = *aeneolus* 66
bifidus = *aeneolus* 66
bifoveolata 39
bifurcata 43
bifurcatus 24
bifurcilinea 111
biguttata 98
biimpressa 104
biimpressus = *depressus* 15
biimpressus = *depressus seguipes* 15
bilineata 113
bilineata striatipes 113
bilineatus 25
bilineatus = *chrysops* 91
bilobata 43
bilunulatus = *nigrociliatus* 83
bimaculata 25, 30, 95, 100
bimaculatus 31
bimaculosa 115

- bina* 52
binotata 26
binotata = *bimaculosa* 115
biocellata = *biocellosa* 18
biocellatus = *biocellosus* 19
biocellosa 18
biocellosus 19
bipartita 51
bipenicillatus 102
biprocessiger 46
birgei = *elegans* 82
birmanicus 16
biscutellatus 85
bisecta 58
biseratensis 70
bisetosa 29
bisignata 86
bispinosa 86
bispinosus 66
bisquinquepunctatus 31
bitaeniata 9, 21, 28, 113
bitaeniatum 44
bitaeniatus 78
biuncata 20
bivittata 86
bivittatus 55, 64
bivittatus melanognathus 64
bivittatus = *rufus* 90
blaisei 19
blancardi = *flammata* 37
blanda 26
blandus 9, 11
blauveldae 18
bleekeri 36
blendae 25
bocki 12
bombycinia 116
bombycinus = *hastatus* 31
bonairensis 14
bonneti 64, 91
borealis 81, 104
borealis = *purpuratus* 90
borneensis 70, 79
borreyi 111
boryi 56
bouchardi 25
bovei 44
boveyi 30
braccatus 57
brachiatus 45
brachycephalus 60
brachygynathus 64
bracteatus 64
branchiatus = *brachiatus* 45
brandti 14
branickii = *pallida* 113
brasiliensis 71
braueri 18
brauni 57
brauni = *barbata* 115
braunsi 96
braunsi = *barbata* 115
bredoii 71
bresnieri 92
bresnieri lippiens = *lippiens* 92
brevibulbus = *brevibullis* 64
brevibullis 64
brevipalpis = *brevibullis* 64
brevipes 98
brevis 81
brevisi = *bevisi* 53
brevispina 26
brevitarsis 53
brevitarsus 11
brevisculus 95, 99
breyeri 13
broadwayi 62
brocchus 93
browni 39
bruneti 111
brunneus 81, 88
brutus 106
bryantae 26, 29, 52
bryante 88
bubo 14
bucculenta 113
bufo 98
bufoides 44
bulbipes 81
bulbosa 43, 105
bulbosus 91
burgeoni 71
buszkoae 25

cabanisi 14
cabellensis 106
caelensis 46
caelodentata 22
caerulea 28
caeruleostriata 60
caeruleus 93

- caheni* 71
calamistratus 11
calcarata 71
calcaratus 81, 93
calcarifer 47, 118
californica 62
californicus 66, 82, 88
caligatus 19
callida 98
callida = *erratica* 39
callidus 106
callietherinus 53
callosa 98
calus 31
calva 39
calvipalpis 70
calvus 102
camba 102
cambridgei 11, 24, 53, 82
cambridgei = *aurata* 109
cambridgei = *tribulosus* 50
camerunensis 51
campestrata 11, 105
canadensis 31
canalis 26
canariensis 39
cancellatus 25
cancrimanus 14
candida 98
candidus 9, 82
canescens 64, 69, 96
canestrinii 68
canorus 82
canosus 30, 82, 102
capensis 98
capibarae 102
capicola 39, 47
capistrata 116
capitatus 66
capito 71, 112
capreolus 9
capreolus = *flammatum* 37
caprina 116
captiosus 82
capucinus 109
cara 58
carbonarius 21, 53
cardinalis 88
caricis 106
carinata 104
carinatus 70, 118
carinifer 33
carli 19
carlinii 69
carmenensis 31
carneus 88
carolinensis 82, 88
carolinus 88
carteti = *casteti* 93
cassinicola 47
castanea 29, 85, 105
castaneiceps 8, 85
castaneinotatus 15
castaneonotatus = *castaneinotatus* 15
castaneus 31, 79
castaneus = *nidicolens* 32
casteti 93
castrensis 88
castreus = *castrensis* 88
castrisiana 111
cataphracta 104
catellus 93
catula 75
catulus 99
catus 31
caudata = *dichrura* 60
cautus 106
cavaleriei 11, 111, 112
cayanus 14
cayennensis 102
celebensis 22, 95, 102
celensis = *celebensis* 95
centralis 66, 71
centromaculatus 31
cephalica 18
cephalicus 101
cephalotes 20
cephalotis = *cephalicus* 101
ceratodes 53
cernuus 47
cerussata 75
cervinus 9, 56
cervus 16
chabanaudi 116
chalocephalus 19
chalrops 105
chalybeius = *depressus* 15
chamoensis = *bhamoensis* 112
championi = *armata* 70, 102
chapmani 71
chapoda 33, 96
chappuisi 37

- charitonovi* 63
charlottae 11
chelifer 61
cheliferooides 23
chera 31
chickeringi 26, 71
chilamae 88
chionogaster 29
chionopogon 9, 43
chioriogaster = *chionogaster* 29
chlorophthalmus 28, 36
chlorophthalmus 85
chrysea = *cyanea* 10
chrysis = *aurantia* 35
chrysochirus 95
chrysochlora 61
chrysogramma 112
chrysogrammus 96
chrysomelas 44
chrysophaea 116
chrysophaeus 11
chrysopogon = *mutilloides* 59
chrysops 91, 92
chrysops haemorrhicus = *haemorrhicus* 91
chrysostomus 95
chrysotrichus 104
chrysozona 51
chubbi 37
ciliatus 29, 58
cincta 26, 28
cinctipes 56
cinctus 11, 57
cinctus = *berolinensis* 59
cinctus = *mutilloides* 59
cinereofasciata 92
cinereus = *helvolus* 107
cingulata 51, 95
cingulatus 101
cingulatus = *saxicola* 108
circumcincta 26
circumflexa 26, 111
citus = *adansonii* 46
clara 26
claremonticus 106
clarovittata 30
clarus 47, 79, 88
clathrata 111
clathratus 15, 99
claustrorum = *aurantiaca* 110
clavator 106
claviger 47
clavigera 71
clavimana 23
clematus 66
clemens 39
clercki 47
clypeatus 82
coccinatus 93
coccineloides 29
coccineopilosus 34
coccineovittata 113
coccineovittata = *crudelis* 113
coccineovittatus 53
coccineus 57, 76, 89, 93
cockerelli 76, 82
codensus = *extensus* 24
coecatus = *coronatus* 82
coeruleus = *caeruleus* 93
cognata 35, 71, 97
cognatus 9, 47, 82, 96
collarti 71
collingwoodi 28
comatula 70
comatulus 76
comatus 31, 89
comosissima 111
comosus 93
complanata 77
 completa 57
 complicata 20
compta 43, 80
comptus 14, 66
concinna 115
conciannatus = *audax* 88
conciannatus = *conciinnus* 89
conciinnus 34, 55, 89
concinus 44
concolor 9, 19, 39, 116, 120
concoloratus 31
confinis 78
conformans 26
confusa = *obsoleta* 41
confusus 64, 101
confusus = *venator* 110
congener 56
congener = *staintoni* 52
congoensis = *congolensis* 53, 64
congolensis 48, 53, 64
conjunctus 82, 101
conolor 24
consimilis = *limbata* 36
consobrina 71

- conspecta* 26
constricta 63, 71, 78
constrictus 9, 11
contingens 82
contracta 71
conveniens 9
convergens = *bivittatus* 64
convergentis 39
convergentus = *convergentis* 39
convexus 80
coprea 34
corcula 113
coreanus 119
coriacea 61, 112
coriaceus 51
corneus = *carneus* 88
cornuta 71
cornutus 53, 56
cornutus = *inflata* 114
coronata 36, 113
coronatus 82
coronatus = *sannio* 36
coronigera 86
corsicus 48
cothurnatus 53
cowani 70
crandalli 82
crassidens 80
crassincicola = *cassinicola* 47
crassipalpis 59
crassipes 23, 44, 56, 61, 93
crassiventer = *capitatus* 66
crassus 64, 77, 78
cretatus 114
creticus 48
cribata 21
cribrata 52
crinitus 46
criognatha = *eriognathus* 78
cristata 26, 111
cristata = *elegans* 115
cristata = *tenera* 117
cristatipalpus 9
cristatum = *coronatus* 82
crocea 86
crocera = *crocea* 86
crocutus 11
croesus = *cyaneus* 96
cruciatus 102
cruciatus = *finschi* 106
crucifer 64
crucifer = *tripunctatus* 84
crucifera 113
crucifera = *tripunctatus* 84
crucigerus = *tripunctatus* 84
crudelis 113
crudeni 48
cruenta 21
cruentata 86
cruentus 89
cruzianus = *saitiformis* 41
cubana 105
cucullatus 55
culicivorus = *paykulli* 94
cuneata 71
cupidon 99
cuprea 29
cupreonitens 112
cuprescens 48
cupreus 48, 66, 105
cuprinus 66
cursor 106
curtus 95
curvidens 48
curvispina 43
cuspidatus 80
cutleri 103
cyanea 10
cyaneochirus 85
cyaneus 96
cyanidens 80
cyanipes 99
cyanothorax 98
cypreus = *cupreus* 48
cypria 60
cyprius 109
cyrboides 58
- d**
dabanus = *debanis* 64
daemeli 115
dahli 82
dalmaticus 109
damarensis 113
damini 106
dampfi 48
danae 119
darlingtoni 80, 85
dartevellei 71
deamatus 48
dearmatus 79
debanis 64

- debilis* 23, 48, 71
decemmaculatus = *decemnotatus* 96
decemnotatus 96
decempunctatus 56
decemstriata 22
deceptus 89
decipiens = *aenescens* 19
decipiens 110
declivis 39
decollata 115
decoloratus 48
decora 118
decorata 17, 43, 71, 86
decoratus 48, 53, 95
decoris 12
decorus 44, 82, 93, 106
defloccatus 99
delecta 81, 86
delectus 48, 56, 82
delibuta = *paykulli* 94
delicata 23
delicatula 26
delicatus 11
delilis 57
delus 64
demarcata 43
demeli 115
demissa 112
dendryphantoides 56
denisi 82
dentata 13
dentatidens 48
dentichelis 13, 79, 104, 116
denticulata 71
dentiferellus 16
dentiger 66
dentoides 62
deplanatus 14, 52
depressus 15
depressus seguipes 15
deruptus 9
deserta 29
deserticola 48
desidiosus 120
designata = *trivittata* 23
designatus 106
detritus 21
devexus 78
devorans 46
deyrollei 53
diabolus 89
diademata 75, 116
diagonalis 82
dialeuceus 105
diardii 53
diatreta 116
dichrura 60
dicrura = *dichrura* 60
didelphis 86
diductus 106
difficilis 39, 57, 61, 76
diffusa 26
digitata 18
dilanians 16
dilanius = *dilanians* 16
dilatata 71
diligens = *nidicolens* 32
diloris 105
dimidiata 21, 26, 29, 116
diminuta 39
dimorphus 9
dimus 31
diolenii 15
diplocis 31
discedens 79
discibulba 115
discicollis 101
disjuncta 35
dispalans 46
dispar 85
dispar = *propinquus* 101
dissimilis = *bivittatus* 64
distincta 29, 43
distinguendus 106
divaricatus 82
diversa 80
diversipes 99
dives 78, 61, 111
divina 61
divinus 13
doenitzi 46
doleschalli 70
dolius 12
doloris = *diloris* 105
dolosa 86
dolosus 82
dominatus 66
dominicana 104
donaldi 86
donaldus 66
dorae = *nigritarsis* 62
dorcas 20

- doreyanum* 62
doriai 23
dorotheae 82
dorsalis 89
dorsata 13
dorthesi 9
doryphora 113
dotata 30
dotatum 44
dryocopinus 14
dubia 16, 20, 71
dubiosus = *audax* 88
dubitabilis 66
dubius 31, 48
duboscqui 81
duckei 11
dulcinerois = *sexpunctata* 17
dulcinervis = *sexpunctata* 17
dumicola 91
dumicolis = *dumicola* 91
duplicidentatus 53
durbanensis 95
durbanii = *durbanensis* 95
dybowskii 62, 86
dzieduszyckii 106
- eburnensis* 64
ectypus 11
edentula 71, 106
edentulus 48
effigies 14
egaenus 46
eidmanni 71
elaphus 93
elaterinus 14
electa 26, 85
electra 105
electrica 71
electus 24, 120
electus = *mystaceus* 89
eleganoides 82
eleganoides suranus 82
elegans 68, 77, 79, 82, 86, 99, 115, 116
elegans = *audax* 88
elegans georgiensis 82
elegantissima 26
elisabethae 46
ellamae 75
elongata 39, 71
elongata = *magna* 120
- elongatus* 56
emertoni 26
emertoni = *barbata* 115
encarpatus 96
enoplognatha 25
ensenadica 82
ensenandae = *ensenadica* 82
ensifer 48
ensifera 113
ephippiata 59
ephippiatus 85
ephippiatus = *hentzi* 103
ephippigera 98
epignatus = *epigynatus* 70
epigynatus 70
epilenga 116
epphiipiatus = *hentzi* 103
epularis 82
equester 48
equestris 116
equulus 12
erebus 33
eriognathus 78
errans 22
erratica 29, 39
erraticus 56
errenis 22
erythraeus 8
erythrocephala 71
erythrocephalus 12
erythrocras 24
escheri 93
estebanensis 16, 55, 58
eucharis 48
euchirus 81
eucola 58
eugenia 35
eumenes 71
euoplus 96
eupogon 16
eurinus 14
evchanus 96
evidens 71
exasperans 34
excavata 26
excelsus 19
exulta 43
exfers = *viriatus* 51
exignus = *flavipedes* 67
eximia 114
expansa 60

- expectans* 30
expers = viriatus 51
extensus 24
exultans 48, 71
- fabrei*** 69
facetes 66
facetus 48, 82
facli = foreli 71
fagei 22, 28, 64, 86
fagei sudanensis 86
falcata = flammata 37
falcatus = flammata 37
falcifiscus = falsificus 64
falcigera 44
falconensis 64
fallax 8, 82
falsificus 64
familiaris = undata 63
fannae 93
faradjensis 71
farinosa = flammata 37
farinosus = flammata 37
farneus 89
fartilis 35
fasciata 92
fasciatus 61, 79
fasciatus = fasciata 92
fasciger 106
fasciliventris 12
fastibilis 95
fastosus 66
faustus 66
felix 65, 66
femoralis 35, 80, 104
femoratus 89
fenestrata 29
fernandensis 114
ferox = pterygodes 13
ferrequinum 39
ferrugineonotata = gounellei 22
ferrugineus = insolens 89
ferruginious = insolens 89
festiva 22, 80, 111
festivus 9
festuculaeformis = festuculiformis 42
festuculiformis 42
festus = brunneus 81
fibula 30
filiolus 48
- fimbriata* 26, 118
fimbriatus 11, 59, 80
fimbriatus = ocellata 18
finitima = vafra 42
finitimus = vafra 42
finitissima = vafra 42
finschi 106
fischeri 53
fissidens = thoracica 105
fissidentata 34
flammata 37
flava 58
flavens 24
flavescentemaculatum = papilionaceum 45
flavibarbis 35
flavicomans 98
flavicomis 12, 31
flavida 26
flavigera 98
flavimana 18, 30
flavimana = nigra 103
flavimanum 44
flavimaxillis 48
flavipalpis 83
flavipedes 67
flavipedes = flavipes 116
flavipes 44, 49, 55, 56, 79, 92, 102, 116
flavipes = aurantius 79
flaviventris = formicaria 72
flavoatra 39
flavobilineata 117
flavociliatus 119
flavocincta = capistrata 116
flavocinctus 29
flavocinctus = miteilatus 93
flavofrenata 86
flavogularis 44
flavoguttata 86
flavolimbata 117
flavolineata 18
flavolineatus 12
flavolineatus = flavolineta 18
flavopubescens 96
flavopubescens = flavicomis 31
flavostriata 20
flavostriatus 85
flavus 19, 67
flavus = flavens 24
flemingi 55
floricola 106

- floricola* = *sinuata* 31
floridana 65
floridanus 67, 107
floridanus = *wickhami* 57
foenisex 71
foliatus = *bivittatus* 64
fontanus 56
footei 118
forceps 20, 44
forcipifer 49
foreli 71
forficulus 83
formica 78, 110
formicaria 72
formicaria tyrolensis 72
formicarius 56
formicarius = *berolinensis* 59
formicarius = *formicaria* 72
formiciformis = *formicaria* 72
formicina 18
formicinus 11, 80
formidabilis 77
formosa 69, 72, 87, 116, 117
formosa = *bina* 52
formosa = *magna* 120
formosicola 72
formosus 33, 80, 89
formosus = *bina* 52
formosus = *clypeatus* 82
forticulus = *forficulus* 83
fortunatus 67
fossulatus 12
fractivittata 52
fradei 15
franciscanus 67
franganilloi 18
fraternus 65
fraternus = *aurantia* 35
frenata 44, 77
frenatus 13
freudens 93
frigidus 107
frontaligera 30
frontalis 39, 43
frontosus 55, 61, 69
fueata 40
fulgens 40
fulgidus 89
fulva 29
fulvastra 92
fulvignathus = *flavipes* 49
fulviventris 92
fulvocristatus 76
fulvpilosa 75
fulvovittatus 69
fulvovittatus = *viridifasciata* 28
fulvus 46
funebris 35
funestum 62
furcata 25, 72
furcatus 49, 67
furcifer 67, 86
furcifera 20
furcillatus 49, 67
furiosus 93
furva 63
fusca 77, 80, 87
fuscimana 117
fuscimanus = *simoni* 76
fuscipes 89
fuscoannulatus 93
fuscomanus 53, 76
fusconotatus 31
fuscus 61

galathea 89
galosus = *gulosus* 53
gambei = *gambeyi* 98
gambeyi 98
gambosa 40
gambosa mediocris 40
gamosus = *formosus* 33
garetti = *adansoni* 46
garraffi = *adansoni* 46
gausapata 38
gazellae 112
gedongensis 72
gelongi = *gedongensis* 72
geminata 87
gemmans 60
geniculata 99
geniculatus 57, 83
geniculatus subsultans 83
georgiana = *cyanea* 10
georgii 89, 98
germaini 113
gertschi 31, 103
gesticator 10
gestroi 44
ghesquierei 35, 49
ghesquieri 49

- ghigii* 69
gibberosa = *formica* 110
gibberosus = *formica* 110
giebeli 40
giganteus 53
giltayi 49, 72
gilvus = *festivus* 9
gisti 72
glacialis 21, 67
gladifera 11
glaucha 13, 79
glaucochira 23
glaucus 46, 49
globifer 49
gloriae 26
goberti = *scenicus* 101
gobiensis 83
godlewskii = *fasciger* 107
goianensis 63
gounellei 22, 111
gracilipalpis 70, 115
gracilipes 11, 60, 77
gracilis 12, 14, 19, 35, 59, 72
gracilis = *illustris* 59
gracilis = *putnami* 90
graecum 44
graecus 99
grahami 72
grammaticus 83
grammicus 80, 86, 91
grammicus = *virius* 51
grandidieri 86
granosus = *gratiosa* 87
granti 31
granulata 40
grassator 78
grassei 69
grata 26, 52
gratiosa 80, 87, 104
gratiosa = *micans* 23
gratiosus 24, 97
gratus 67
grenada 118
grisea 25, 30, 43
griseus 83
griseus = *aurantia* 35
guaranitica 72
guaraniticus 34
guentheri 30
guianensis 22, 43, 58, 89
guineensis 53, 61
gulosus 53
guttatus 93
guttatus = *californicus* 66
guttatus = *penicillatus* 107
guttifer = *guttiger* 10
guttiger 10
guttipes 86
guyoni 56

hadzii 26
haematica 30
haematicoides 30
haemorrhoeicus 91
haemorrhoidalis 59
haitiensis 37
hamata 40
hamatus 56
hamifer 49, 119
hamiger = *hamifer* 119
hansi 107
harfordi 67
haricola = *hariola* 13
hariola 13
harpago 49
harpina 25
harsti = *harti* 56
harti 56
hasselti 117
hastatus 31
hastigera 87
hatamensis 20
haydeni = *lineolatus* 107
helenae 67
heliophanina 27
heliophaninus 53
helvoelus 107
hemmingi 19
henicurus 116
hentzi 103
herbigrada 40, 115
heros 33
hesperia 72
hesperius 69
hesperus 35
hesslei 57
heteracantha 20
heterophtalmus = *depressus* 15
heteropogon 38, 75, 99

heterospinosa = *heteracantha* 20
hewitti 32
heydeni = *semilimbatus* 65
hians 17
hidaspis 72
hieroglyphica 62
hieroglyphicus 8
hilaris = *hilarus* 115
hilarulus 110
hilarulus = *berolinensis* 59
hilarus 115
himeshimensis 65
hingstoni 89
hinnuleus 20
hirsuta 98
hirsuta = *andina* 10
hirsuta = *barbata* 115
hirsutus 83, 89, 109
hirtipes 10
hispidus 14, 52
histrio 107, 120
histrionica = *scenicus* 101
histrionicus 96
histrionicus = *scenicus* 101
histromicus = *histrionicus* 96
hoffmanni 72
holochalceus 53
holochalcis = *holochalceus* 53
hondurensis 67
honestus 32
hoobsi 60
hoofi = *lwoffi* 54
horatia 29
horizontalis 75
horvathi 119
hotingchiehi 19, 69
hovardi = *viridipes* 85
hovardii = *viridipes* 85
howardi 89
hoyi 38
huadquinina 87
humilima = *santaremica* 51
humilis 8, 112
humilis = *marginata* 36
hungaricus 107
hunteri 65
hutchinsoni 83
hyllinella 38
hynetenes 65

ibericum 44
ichneumon 28, 72
iciooides 56, 97
idahoana 81
igneus 57
ignicolor 109
ignicomis 55
ignifrons 83
ignipilosa 115
illibatus 107
illigeri 65
illistris 36, 59
imbellis 72
imberbis 77
imerinensis 34, 49
imitans 103
imitata 40
imperator = *imperialis* 113
imperialis 67, 113
imperialis minor 113
imperiosa 92
impudica 116
incanus 93
incerta = *bivittatus* 64
incertus 13, 69
incertus = *mystaceus* 89
incipitatus 19
incompta 40
inconcinna 98
inconsipicua 104
inconspicuus 78
incontestus 89
incunda 75
incurvus 24
indicus 49
indistinctus 65
inequalipes 107
inerma 113
inermichelis 72
inermis 22, 36
infantsis = *infausta* 40
infausta 40
infimus 21
infimus flavipes 22
infirma = *infimus* 22
inflata 114
inflatus 67
infrastriata 30
infuscata 43
infuscatus 14
inhebes 46

- inhonestus* 46, 56
innotata 35, 40
inornata = *algerina* 30
inornatus 91
inquirenda 20
inscriptum 44
insignarius 89
insignipalpe 44
insignipes 25
insignis 46, 75, 97
insignis = *capitatus* 66
insignita 80
insignita = *v-insignitus* 10
insignitus = *v-insignitus* 10
insolens 89
insolitus 33
instrata 104
insulana 72, 95, 97
insulanus 57, 93, 99
insularis 22, 52
insultans 60
intentus 61
interceptor = *redii* 58
interemptor 65
intermedia 60
intermedius 93
interrogationis 61
interrupta 87
inutilis 99
invenusta 77
invistata 111
ipis 98
iranus 10
iridescent 27, 67, 72, 120
iris 104
isabelina 57
iximia 44
- j**
jacobsoni 72
jahilnickii 25
janetscheki 49
janthina 61, 105
janthinus 53
japonica 72
javana 79
jeanneli 117
jeffersoni = *capitatus* 66
jelskii 98
joblotti = *formicaria* 72
jocosus 95
- johannae* 14
johnsoni 89
jolensis 12
jonesae 114
jovialis 20
juanensis 54
jubata 18
jucunda 38, 69, 112
jucunda minor 38
jucundus 83
juduliani = *andina* 10
jugularis 72
juliae 119
jullieni 16
justina 43
juvenca 114
- K**
Kaibabensis = *kailabensis* 89
kailabensis 89
karschi 98
kasaia 72
kashmiricus 49
kastoni 22
kenti 95
keratodes = *ceratodes* 53
kessleri 87
keyensis 16
keyserlingi 11, 40, 49, 58
kibonotensis 61
kiboschensis 72
kiplingi 15
kjellerupi 46
klauserii = *brunneus* 81
kleini 33
kochi 20, 38, 49, 58, 62, 65, 72
kochi melanocephala 72
koreanica 62
koreanensis = *koreanica* 62
kraali 14
kraepelinorum 83
kratochvili 96
kratochvili = *rayi* 76
kuekenthali 79
kulczynskii 40, 77, 97
- L**
labiatus 35
lacerans 20
lacertosus 34, 54

- lacertosus borneensis* 54
lacteus 49
lacustris 99
laeta 72, 120
laeta = laetata 40
laetabilis 67
laetabunda 38
laetata 40
laetificus 67
laevigatus 83
laevis 75
laggani 83
lamperti 54
lancearia 79
lancearius 25
lanceolatus 67
lanei 23
langirostris = aequipes 111
lanigera 40
lanipes 32, 36
lannio = sannio 36
laodamia 30
lapponicus 83
lartiguei 118
lata = laeta 72
latens 83
latens = hoyi 38
lateralis 73
latericius 16
latericus = latericius 16
laticava 87
laticeps 30, 32
laticlavia 28
latidens 59, 101
latifasciata 96
latifasciatum 45
latithorax 10
latruncula 60
latus 67
laurae 45
lauretta 110
lauta 23
lautus 36
lawrencei 42, 73, 117
laxus 67
lectus = dzieduszyckii 106
lehmanni 87
leighi 99, 114
leipoldti 40
leopardus = fasciata 92
leopoldi 95
levida 30
lepidum 45
lepidus 32, 93, 119
leptochira 62
leptognatha 73
leptopus 24
lesnei 65
lesserti 59, 65, 73, 92, 97, 103, 109
lethierryi 14
leucaspis 8, 111
leuceres 83
leucocephala = hoyi 38
leucocomis 77
leucodon 40
leucogrammicus = leucogrammus 109
leucogrammus 109
leucolophus 86
leucomelas 54, 98
leucomystax 21
leucopalpis 40
leucophaea = hoyi 38
leucopogon 86
leucoproctea 20
leucostictus 109
leucostigma 40
levillanti 83
levii 83
levispinus 67
lightfooti 109
ligo = paykulli 94
limatus 83
limbata 36
limbatus 25, 83
lineola 87
lindberghi 114
lineata 20, 42, 77, 92, 115
lineata = tenuilineata 25
lineatus 107, 111
lineatus = lineata 77
lineatipes 18, 63
lineativentris 78
lineiventris 49
lineolatus 107
lines 40
liniventris = lineiventris 49
lippiens 92
litera-v-notatus = v-insignitus 10
littera = v-insignitus 10
litteratus = v-insignitus 10
littoralis = floricola 106

- liturata* 77
lividus 93
livingstonei 35
locuples 27
longichelis 51
longidens 15, 61
longimanus 8, 14, 22, 58, 83
longipalpis 38, 85
longipalpus 8, 67
longipes 18, 25, 107
longirostris = *aequipes* 111
longispina 43
longiuscula 62, 117
longiventris 19, 28
longula 103, 115
longulus 44
lonispina = *longipes* 18
loripes 92
louisianus 32
l-signata 20
lubomirskii 20
lubrica 42
lucasi 110
lucasi = *hamatus* 56
lucida 117
lucida = *herbigrada* 115
lucidiventris 28
lucidus 34
lucina 23
lucipeta 29, 49
luctuosa 23, 73
luctuosus 10
luculentus 45
ludibundus = *hilarulus* 110
ludicra 17
ludictus = *ludicra* 17
lugubris 33, 54, 73
lulengana 73
lulengensis 73
lunata 60
lunulatus = *otiosus* 90
lupata 73
lupula 117
luridata 40
luridomaculatus 55
lusitanicus 100
lutaeniata = *bitaeniata* 113
lutea 27
luteobrachialis 112
luteofasciata = *fasciata* 92
luteola 21
luteolineata 40
luteopunctata 34
luteostriatus 93
luteus 83, 93
lutsi = *lutzi* 115
lutzi 115
luzonia = *luzonica* 60
luzonica 60
lwoffi 54
lycosiformis 12
lyrata 19
lyratus 89
lyriger 75
maccocki 46, 89
maccuni 34
macgregori 73
machadoi 98
machaeodus 49, 78
macillentus 16
macellus 25
macrocephalus 69
macrognatha 73
macrognathus 16
macrognathus thorelli 16
macroprotopus 16
macrops 23
maculata 13
maculata = *frontalis* 39
maculaticeps 118
maculatipes 120
maculatus 19, 49, 120
maculatus = *frontalis* 39
maculiventris 28
maculivertex 57
maculosa 87
madagascariensis 54
maderianus 83
maderianus = *vafra* 42
maerens 73
maesta 117
maestus 49, 54
magdalenae 114
magister 56
magna 18, 29, 62, 120
magnidens 78
magnifica 87
magnificus 109
magnus 33, 107
maindoni = *maindroni* 58

maindroni 58
major 27, 37, 95, 101
majungae = *majungana* 73
majungana 73
majus = *major* 101
malaccensis = *brachiatus* 45
mallezi 10
mancus = *floricola* 107
mandarina 57
mandibularis 11, 14, 24, 73, 78, 80, 101
mandibulata 111
mandibulatus 67
manducator 73
manicata 40, 58
manicatus 16
manicus 91
manni 75
manni = *imperialis* 67
mantis 79
mapuche 40
marcgravii = *arcuata* 37
marcosi 103
marenzelleri 101
margarops 98
marginalis 85
marginata 36
marginatum 62
marginellus 103
marginellus = *lepidus* 93
maria 63
mariae = *dampfi* 48
mariana = *nigra* 103
marina 34
marita = *bivittatus* 64
marita melanognathus = *bivittatus* 64
marjori = *benignus* 55
marleyi 54
marmoratus 32
marmoratus = *fartilis* 35
marmorea 104
marmottani 14
maronicus 14
marshalli 49, 52, 73
marshi 49
marxi 28
masarangica 28
massinei 116
mastigostyla = *aurantiaca* 110
maura 40
mauriciana 35, 60

mauricianus 49
maxillosa 25, 73, 85
maxillosus 11
maxillosus = *prosper* 68
mayeti 10
mazamae = *lineolatus* 107
mazorcanus 107
mediocris = *gambosa* 40
medius = *rudis* 32
megacephalus 12
megastylus 40
melancholica 77
melanocephala 73
melanocephala = *kochi* 72
melanocephalus = *bivittatus* 64
melanognatha = *bivittatus* 64
melanognathus 24
melanognathus = *bivittatus* 64
melanoleucus 40
melanomerus 32
melanops 104
melanopyga 77
melanopygus 58
melanotarsus = *festivus* 9
melanura 29
melanura = *bivittatus* 64
melanura = *californica* 62
melanura = *lauretta* 110
melinus 49
melloleitaoi 75
melloteari 112
membranosus = *membrosa* 75
membrosa 75
memorabilis 69
memoralis = *memorialis* 14
memorialis 14
mendax 58
mendica 75
mendicus 14
menemerella 40
menemeriformis 49
meostus = *marginata* 36
metallescens 69
metallica 27, 118
metallicus 89
metallicus = *cupreus* 48
mexicanus 83, 89
mexilis = *nexilis* 73
miana = *nigra* 99
micans 18, 23, 28, 30, 60, 75, 91, 92

- micariooides* 28
michaelseni 100
michaelseni obscurior 100
micheli 16
michelsoni 60
microphthalma 70
miles 49, 55, 116
militaris = *marginata* 36
milleri 62
milloti 49, 73
milvina 20
mimica 87
mimicus 12
mimulus 83
mimus 32
mimus = *paykulli* 94
minahassicus 54, 102
minax 115
mineatus = *miniatus* 89
miniaceus 8, 14
miniatus 89
minima 117
minima = *mimica* 87
minimus 56
ministerialis 87
minitabunda 51
minor 25, 33
minor = *aequipes* 111
minor = *californica* 62
minor = *imperialis* 113
minusculus = *minuta* 111
minuta 34, 42, 43, 76, 105, 111
minutissima 40
minutissimus 50
minutus 14, 77, 116, 120
minutus (*Jollas*) 57
minutus (*Jotus*) 57
minutus = *clarus* 88
mira 111
miranda 117
mirifica 63
misera = *frontalis* 39
miserera = *erratica* 39
mitellatus 93
mitrata 118
modesta 16, 17, 23, 25, 27, 75, 103, 116
modesta = *cardinalis* 88
modesta = *molesta* 40
modestissima 87
modestus 97
modestus = *maxillosa* 73
modicus 50, 101
moebi 32
moebii = *xanthopus* 20
moerus = *maerens* 73
moestus = *maestus* 54
molesta 40
mollicoma 12
molossus 16
momus 32, 67
mona 104
monacha 60
monadnock 40
monae 105
monardi 10
moneagua 118
mongolicus 119
monodi 117
montana 13, 25, 85
montanus 22, 32, 33, 83
montanus = *anomalis* 11
monticola 97
monticola = *insigniarius* 89
montigenus = *saxicola* 108
montivagus = *tyrrelli* 90
montruzieri 17
montruzieri var. *papuanus* 17
moraballi 37
moratus 83
mordax 32, 50, 78, 98
moreletii = *imperialis* 113
morenensis 40
morgani 100
morgani = *viduus* 21
morigera 117
mormion = *mormon* 70
mormon 70
morosum 45
morosus 107
morsitans 17
morsitans = *audax* 88
morsitans variegatus = *variegatus* 90
moto 73
mucronatus 50
muelleri 44
mulciber 46
multicolor = *aurantia* 35
multifasciata = *nigra* 103
multiformis = *clarus* 88
multimaculata 23

- multipunctatus = castriesiana* 111
multispina 99
multispinosus 111
mulungu 73
munda 18
mundula 112
mundulus = audax 88
mundus 11, 83, 100
munitus 58
murcida 27
murina 85
murinus 25
musae 32
muscorum = aeneus 47
muscosa 62
musculus 97
mustaciata 83
mustela 117
mustellus = aeruginosus 9
mutabilis 101
mutica 111
muticus 20, 75
multiformis 63
multilla 77
multillarius = diardii 53
multilloi = multilloides 59
multilloides 59
myersi = weyersi 34
myiopotami 37
mylothrus 32
myrmeciformis 73, 110
myrmecoides = dalmaticus 109
myrmex 33, 60
mystacalis 55
mystaceus 89
mystacina 62
- naevius* 79
nanchonensis 40
nannispina 43
nanodes 62
napaea 104
narcissa 42
narodi = nidicolens 32
natalensis 54, 114
natali = natalensis 54, 114
natalica 38, 73
natalii = natalensis 53, 114
navatus 102
- nearctica* 40
nebulosus 54
nebulosus = congener 56
nebulosus = nidicolens 32
neocator 78
neglecta 27
neglectus 69
nelli 76
nemoralis 79, 83
nemorensis 73
nemuralis = nemoralis 79
neocaledonicus 99
neomexicanus 83
nepos 46
nervosus 120
nervosus = brachiatus 45
nervosus = chrysops 91
newtoni 41
nexilis 73
niccensis 93
nicholsoni 80
nidicolens 32
nigella 73, 99
niger 14, 34, 77, 96, 109
niger = nigella 73
niger = nigricolor 106
nigra 74, 99, 103
nigra = frontosus 55
nigricans 45
nigricans = barbipes 103
nigricaudus 109
nigriceps 34, 41, 45, 50, 76, 100
nigriceps = chrysops 91
nigriceps = decorus 82
nigricolor 106
nigrifemur 78
nigrifrons 93
nigrimana 30
nigrina 104
nigripalpis 41, 98
nigripes 83
nigristernum 45
nigrita 99
nigritarsis 11, 41, 42, 62, 109, 112
nigritibiis 100
nigritifemur = nigrifemur 78
nigritus 50
nigriventris 37
nigrociliatus 83
nigrocomosus 55

- nigrocyanea* 28
nigrofemuratus 14
nigrolimbata = *bivittatus* 64
nigrolineatus = *trilineatus* 61
nigrolivacea 9
nigromaculata 109
nigromaculatus 8, 67
nigropicta 21
nigropictus 67
nigropilosa 36
nigro-signatus = *niveosignatus* 107
nigrovittata 57
nikites 90
nimbatus 93
nimbratus = *nimbatus* 93
nishitakensis 12
nitelina = *nidicolens* 32
nitelinus = *nidicolens* 32
nitellinus = *nidicolens* 32
nitens 90
nitida 61, 98
nitidissima 74
nitidiventris 25, 66, 92
nitidum 61
nitidus 31, 50, 67
niveimana 117
niveipalpis = *adansoni* 45
niveivestis 50
niveogularis 76
niveoguttata 87
niveomarginatus 76
niveosignatus 107
nivoyi 52
nobilis 32, 62, 92, 109
noda 118
nodosa 13
notabilis 114
notabilis = *hamatus* 56
notabilis = *subinermis* 57
notata 16, 20
notia = *conjunction* 101
notium = *conjunction* 101
novatus = *navalus* 102
noxirosus 32
nudata = *undata* 63
nudus = *miles* 55
numeratus 107
numidica 92
nummularis 54
nyukensis = *ogdeni* 114
nyukiensis = *ogdeni* 114
- Obesa* = *cayennensis* 102
obesus 94
obisiooides = *phrynoides* 33
obfuscata = *pulex* 45
oblongus 97
obscura 28, 35, 41, 74
obscura = *andina* 11
obscurior = *michaelseni* 100
obscurofemorata 98
obscurofemoratus 80
obscurus 11, 24, 37, 46, 52
obscurus = *carolinensis* 88
obscurus = *castrensis* 88
obscurus = *togatus* 90
obsoleta 27, 41
obsurus = *obscurus* 46
obtusa 62
occidentalis 36, 51, 95
ocellata 19, 117
ocellatus 56, 69
ocellatus = *ocellosus* 14
ocellosus 14
ochraceus 67
ochrichelis = *ochrochelis* 50
ochrochelis 50
ochropsis 94
octavus = *capitatus* 66
octonotatus 68
octopunctata 18
octopunctatus 90
octovittatus 116
oculata 75
odiosus 68
oedonychus 17
ogdeni 114, 115
ogdeni = *leighi* 114
ogdeni nyukensis 114
ogdeni nyukiensis 114
ogieri 10
oleari = *scenicus* 101
oleari = *zebraneus* 102
olivacea 36, 104
olivaceus 101
olivascens 14
olivascens = *olivaceus* 101
olomegae 87
olorina 112
ombria 60
opaca 74
opaciceps 109
opacipes = *opaciceps* 109

- opica* 42
opifex 90
opima 27
optimus = *opima* 27
opiparis 61
opressa 112
optabilis 94
optatus 120
opulenta 99
opulentus 13
orbicularis 114
orbiculata 98
orchesta 50
orchesticides = *orchestoides* 50
orchestoides 50
oregonensis 84
oreophila 30
orichalceus = *aurantia* 35
orichalceus var. *aureus* = *aurantia* 35
orientalis = *floricola* 106
orientalis = *vulpes* 97
ornata 13, 34, 85
ornaticeps 45
ornatipes 111
ornatus 69
ornatus = *capitatus* 66
ornatus = *nidicolens* 32
orsimoides 28
orvillei 87
oscitans 17, 37
oscura = *andina* 11
oscurus = *togatus* 90
ostrinus 84
otiosus 90
otrosus = *otiosus* 90
ovatus 68
- pacificus** 91
paederinus 14
paenitens 118
paetula 105
paganus 114
paiutus 68
palabuanensis 17
palaestinensis = *picaceus* 97
pallens 68, 117
pallicolor 107
pallida 104, 113
pallidatus 68
pallidulus 78
- pallidus* 76, 91, 100, 120
palmarum 118
palpalis 101
palpinalis 12
paludatus = *cardinalis* 88
paludicola = *arcuata* 37
paludososa 117
palustris 107
panama 22, 27, 104
panamae 103
panamana = *panama* 27
panamena = *panama* 104
panamensis 74, 87
pannosa 95
papakoela = *papakula* 17
papakula 17
papenhoei 103
papilionaceum 45
papuanus 17, 24, 95
paraensis 110
parallela 74, 118
parallelistriata 77
paratus 84
paraviduus 107
parcidentatus 78
parietinus 65
parmata = *mustela* 117
particeps 92
parva 27
parvula 27, 115
parvulum 45
parvulus 100
parvus = *prava* 74
pascualis 101
patagiatus 46, 50
patagonica 41
patagonicus 112
patagonicus = *tristis* 42
patellaris 41, 50, 109
patellidens 107
pauciaculeis 12, 46
paula 60
pauperculus 68
pavesii 117
pavesii = *castriesiana* 111
pavida 104
paviei 74
pavonis 100
paykulli 94
peckhamae 101

- peckhami* 9, 16, 22, 25, 27, 44, 45, 46, 50, 76, 84, 85, 112, 118
peckhamorum 117
pectorosa 74
pegaseus 114
pegasus = pegaseus 114
pehuенche 41
pelzelnii 41
penicillata 27, 74
penicillata = vittata 60
penicillatum 45
penicillatus 19, 107
penicillatus = micans 23
penicillatus = mormon 70
penicillatus = pterygodes 13
peninsulanus 107
peninsularis 84
pennata 22, 115
pennatus 97
perakensis 58
percatus = porcatus 55
perdita 58
peregrinus 33, 84
perelegans 43
perezi 59
perfectus 68
perfidus 84, 94
perita 21
peritas 57
peritus 90
pernix 18, 68
perogaster 14
perpastus 80
perpilosus 11
perplexans 32
perplexides 100
perplexus 100
perscitus 68
perfecta 60
personatus = audax 88
perspicuus 54
pertinax 44
pertyi 12
peruviana 41
pervagus 68
petersi 94
petrensis 41
petropolis 55
petrunkevitchi 43, 110
petrusewiczi 11
petulans 117
pexa 41
plexus = steindachneri 61
phagei = fagei 28
phalerata 18
philipi 84
phoenicea 99
phragmitis 69
phrynooides 33
phyllus 94
physonychus 12
picaceus 97
picata 81
picei = pikei 52
piceus 77
piceus = picaceus 97
pichoni 21, 69
pichoni = festivus 9
picta 16
picta = versicolor 23
pictilis 41
pictipes 65
pictus 76
piercei 74
piger 15
pikei 52
piligera 30
pilosa 23
pilosum 45
pini = hastatus 31
pinneus 80
piraticus 97
piscula 30
pius 90
pixii 76
placata 27
placida 109
placidus 12, 84
plana 104
planicaudens = planipudens 12
planiceps 94
planiceps = minax 115
planipudens 12
planissima 52
planissima occidentalis 52
planus 15, 22
planus = bivittatus 64
plataleides 74
platycephalus 14
plebeja 41
pleuralis 56
plexippoides 54

- plumbeiventris* 97
plumipalpis 97
plumipes 10
plumosa 115
plutonus 76
pococki 94
poecilopus 103
pogonopus 90
polita 21, 99
politiventris 10
politus 84
polyphemus 78
polystica 117
pomatia 62
pompatus 77
populus = *pupulus* 94
porcatus 55
porcatus = *taczanowskii* 55
porcellus 37
portoricensis 34
posticatus 75
polanini 50, 92, 101
potti 63, 103
poultoni 60
pouzdranensis 50
praecinctus 69
praeclara 22
praedatoria 34
praemandibularis 36
praeteoxtata = *aurantiaca* 35
praetexta = *aurantiaca* 35
praetextata = *aurantiaca* 35
prasinus 116
pratensis 87
pratextata = *aurantiaca* 35
pratti 50
prava 74
prensitans 21
prescotti 60, 81
pretiosa 103
pretiosus 84
princeps 42, 90
proboscideus 17
procalus 9
proeax 61
procera = *maxillosa* 73
procus 90
prognatha 74
prolonga = *laeta* 72
prominens 43
promiscus = *prominens* 43
prones = *procus* 90
propinquus 101
propria 11
prosper 68
protervus 25
protervus = *vittata* 60
providens 74
proxima 92
proximus 61, 68
prudens 68
pruinosus 90
psammodes 107
psecadiformis 12
pseudaprifica 87
pseudiciooides 56
pseudogambosa 41
pseustes 113
psittacula 11
psommes 11
pterygodatus = *pterygodes* 13
pterygodes 13
pubens 103
pubescens 107
pudicus 54
puella 29
puerpera 113
puerperus = *puerpera* 113
puerperus = *silvana* 113
pugnax 32
pulchella 25, 41
pulcher 96
pulcherrima 112
pulcherrimus 54, 90
pulchra 27, 57, 95, 114
pulex 45
pullatum 45
pullus 19, 65
pumicatus 54
pumilio 74
punctata 41
punctatus 44, 52, 94, 97
punctiventre 45
punctulatus 76
pupulus 94
purcelli 32, 41, 84
purpuratus 90
purpurifer = *audax* 88
purpurina 116
purus 68
pusilla 70
pusio 76, 108

- pustulatus* 52
pustulosus = *pustulatus* 52
puta 99
putnami 90
putus 19
pygaea 57
pygmaea 109
pyrothrix 84

Quadrataria 11
quadratarius 78
quadraticus = *quadratarius* 78
quadrifasciata = *zonata* 51
quadriguttata 27
quadriguttatus 9, 14
quadrilineata 60
quadrilineatus = *lineata* 77
quadrilunatus 54
quadrimaculata 75
quadrinotatus 55, 65, 68
quadripunctata 115
quiliensis 41
quini 11
quinquecingulata 52
quinquedentata 20
quinqueinsignatus = *v-insignitus* 10
quinquepartita = *v-insignitus* 10
quinquepartitus = *v-insignitus* 10
quinqueradiata 41
quintensis 87

Radians 85
radiata 22, 63, 74
radius = *rudis* 33
radoszkowskii 14
ramipalpis 85
ramosa 74
ranieri = *lineolatus* 107
ranunculus 10
rapaensis 115
rapax 21, 108
rapida 87
raribarbis 91
rauterbergi 90
ravatus = *navatus* 102
ravidus 61
ravidus = *rudis* 33
ravieri = *lineolatus* 107
ravoisiei 84

ravus 14
rayi 76
rechingeri 17
recondita 104
recurons = *recurvus* 50
recurvus 50, 80
redii 58
redimitus 50, 94
reducta 16
regia 43
regia = *decorata* 86
regillus = *imperialis* 113
regius 32, 90
rehoboticus 50
reimoseri 59
reinhardti 23
relucens 100
remotus 120
repudiatus 110
respersa 51
resplendens 112
reticulatus 76
reveri = *roeweri* 74
rheoboticus = *rehoboticus* 50
rhinoceros 117
rhodope 119
rhopalota 74
ridens 63
rimator 90
ringens 94
riojanensis 51
ritteri = *flavipes* 49
rivalis 108
robinsoni 54
robusta 52, 74
robustior 105, 119
robustus 76, 94
rodericensis = *paykulli* 94
roemerii 63
roeweri 12, 27, 46, 74
rogenhoferi 92
rosenbergi 9, 116
rotundata 24
ruber 94
ruber = *maccocki* 89
ruber = *praemandibularis* 36
rubera = *praemandibularis* 36
rubicundus 65
rubigera = *rubrigera* 99
rubiginosa 41
rubriceps 15, 63

- rubricomatus* 86
rubricoronus 69
rubrigera 99
rubrigularis 94
rubroclypeatum 45
rubrostriatus 96
rudis 32
rufa 58, 68
rufescens 34, 74, 102
rufibarbis 41
rufibarbis comptula 41
ruficapilla 92
ruficapus = *ruficarpus* 108
ruficarpus 108
ruficeps 15, 42, 103
rufifrons 12
rufimana 41
rufipes 15, 25, 120
rufithorax 21, 50, 97
rufociliatus 12, 46
rufoclypeatus 84
rufoguttata 87
rufohirtus 37
rufopictus 29
rufus 33, 76, 90
rugatus 10
rugosa 27
rumpfi = *muscosa* 62
rupestris = *rupicola* 108
rupicola 108
rupicola = *undata* 63
russatus 61
rustica 43
rusticulus 19
rusticus 34, 46
rutherfordi 84
rutila 20
- Sabulosus** 84
sacci 33
saevus 114
saevus = *severus* 94
saganus 108
sagittifera 43
sailiformis 41
salax 25
salicis = *saliens* 119
saliens 119
salomonis 41
salsicola 119
- saltator* 108
salutanus 15
salvadorensis 85
samsoni = *sansoni* 84
sanguinea 43
sanguinea paradoxa 43
sanguiniceps 105
sanguinolenta = *chrysops* 91
sannio 36
sannio = *adansoni* 46
sansalipanus = *heleneae* 67
sansibarica 74
sansibaricus 54
sansonii 84
santanae 11
santaremica 51
saperda 61
sapiens 100
sapphirina 92
sappirinus = *sapphirina* 92
sartor 79
saxicola 108
scabellatus = *adansoni* 46
scalaris 60
scarabaeoides = *scarabides* 29
scarabides 29
scenica 10
scenicus 101
schalleri 17
schensiensis 65
schinzi 45
schoutedeni 74
schubarti = *andina* 11
schulzei 33
schultzi 95
scintella 12
scintillans 16, 117
scitulus 101
scolopax = *v-insignitus* 10
scoparius 80
scopifer 59
scorpionea 81
scotsdalicus 84
scotti 18
scriptus 15, 21
scutata 110
scutellatus 34
scutulatus 105
scylax 46
seclusus 24
sedatus 17

- sedula* 41
segmentatus 13, 15, 22
segripes = *depressus seguipes* 15
seladonicus 94
selectus = *flavoguttata* 86
sellata 27
sellatus 15
seltoettensis = *selutensis* 17
selutensis 17
semialba 31
semiannulifer 17
semiargentatus = *semiargenteus* 80
semiargenteus 69, 80
semiaater 24
semiaater = *arciger* 81
semiaurantiacus 21
semicanus 69
semicoccinea 117
semicupreus 102
semiermis 80
semiferrugineus 24
semifimbriatus 13
semiglabrata 92
semiglaucus 29
semilimbatus 65
seminola 81
seminuda 104
semiornata 23
semiostrinus 79
semipullatus var. *steineri* 50
semiracus = *semirasus* 50
semirasum 62
semirasus 50
semirosa = *semirasum* 62
semirufa 41
semirufus 11, 59
semitectus 47
semivittatus 108
semulus 103
senegalensis 54, 58
senex 37
seniculus 102
senilis 52, 91
senussus 50
separatus 56
septemguttata 87
septemguttatus 15
septempunctata 29
septentrionalis = *cyanea* 10
serenus 17
seriatis 74
seriatus 33, 84
sericea 59
sericeus 15
serrapophysis 27
serratofasciatus 78
serratophysis 43
sessor 86
setipes 94
setosa 112
setosus 91
severa = *laeta* 120
severa = *latidens* 59
severus 29, 90, 94
sexgutta 13
sexmaculatus 44, 56
sexplagiatus 69
sexpunctata 17
sexpunctatus 120
sexualis 11
shelfordi 17, 74
shoshonensis 84
sierrana 92
signata 27, 85
signata = *terebrifera* 117
signata nigrina = *terebrifera* 117
signatus 84
signipes = *depressus seguipes* 15
silvana 113
silvatica 103
silvestris 85, 96
silvicola 12
sima 41
similis 38, 52, 56, 59, 87, 97
similis = *taeniola* 66
simoni 15, 23, 29, 41, 45, 46, 74, 76, 84, 95, 101
simoni = *jovialis* 20
simplex 10, 19, 50, 74, 84
simplex = *decipiens* 110
simplicicava 43, 87
simplicissimus 94
sinapicolor 42
sinensis 65, 108, 114
singularis 21
sinuata 31, 112
sissoni 61
siticulosus 97
sitticus 27
sjoestedti 115
smedleyi 17
smithi 68, 111

- sobarus* 46
soldanii 65
solennis 60
soligenum 62
solitaria 74, 95
sollers 95
soricina 63, 100
spatiosum 62
speciosa 20
speciosus 100
speciosus = americanus 81
spectabilis 12
spectrum 112
speculiferum 45
speriosus = speciosus 100
sphagnicola = rayi 76
spinibarbis 104
spinicrus 10
spiniger 97
spinipes 23
spinosa 23, 95
spinosus 57
spiralifer 77
spiralis 27
spirorbis 27
spissa 74
splendens 100, 109
splendens = decorus 82
splendida 114
splendidus 96
sponsa 117
squalida 100
squamata 27, 28, 118
squamifer 119
squamosus 100
squamulata 114
squamulatus 95
staintoni 52
staregai 25
starmuehlneri 119
steindachneri 61
stigmaticus 54
stolzmanni 29
stoneri 105
strandi 43, 51, 95, 108, 109, 114
strenuus 33
strenuus = rufipes 120
striata 18, 43
striata = festivus 9
striatipes 19, 61, 74, 80, 84
striatus 34, 56, 108
striatus = adansoni 46
stricta = armata 102
stridulator 94
striolata 51
strupifer 97
stuhlmanni 63
stupifer =strupifer 97
stylifer 37, 50
suaverubens 92
suavis 112
suavis = aericeps 17
subcingulatus 110
subdotatum 45
subfasciatus 118
subfuscus 24
subhirsutus = rufipes 25
subinermis 57
sublestus 22
subpenicillatum 45
subpenicillatum = penicillatum 45
subsiliens = piscula 30
subsultans = geniculatus 83
subvexus 59
succinctus = janthinus 54
suedicola 50
suillus 55
sulcosa 63
sulfuratus 46
sulfurea 27, 42, 99
sulfurea minor 42
sulfureociliata = sulfurea 42
sulphurea = mitrata 118
sumptuosus 96
sundevalli 76
superba 11, 23
superciliosus 84
susiformis 60
sutrix 42
sylvana = silvana 113
sylvestris = palustris 107
sylvia 31
synopticus 108
syriaca 38
syrix 119
syrphus 75

tabaobetus = taprobanicus 21
tabupumensis 15
tachypodus 84
taczanowskii 55

- taczanowskii* = *flammatia* 38
taeniata = *hoyi* 38
taeniatus 61, 65, 94, 100
taeniatus = *thysbe* 23
taeniola 65
tagalica 74
tamaricis 97
tamatari = *tamatavica* 114
tamatavica 114
taperae 111
taprobanicus 21, 79
tapubanica = *taprobanicus* 79
tarsalis 84, 105
tarsalis = *rufipes* 25
tauricus 84
taylori 68
tehuelche 42
tenera 99, 117
tenera = *mutabilis* 101
tenerrima 25
tenerum = *zebraneus* 102
tenerus = *zebraneus* 102
tentera = *tenera* 117
tenuidens 105
tenuilineata 25
tenuimanus 101
tenuior 105
tenuipes 78
tenuis 15, 90
tenuis = *tenuior* 105
terangana = *expectans* 30
terebratus 108
terebrifera 117
tergina 118
ternoratus = *femoratus* 89
terrestris 42
terrestris = *nervosus* 120
tesellatus 90
testaceornata = *testaceozonata* 42
testaceozonata 42
testaceus 46
testaceus = *rufus* 90
tetralineatus 65
tetrica 29
tetuani 34
texanus 57, 84, 90, 99
thalassina 28
thibetana 92
thoracica 105, 118
thorelli 18, 33, 55
thyenoides 80
thysbe 23
tibialis 9, 118, 120
tibialis = *piraticus* 97
tigrina 58
tigrinus = *erratica* 39
tigris 104
tipuloides 57
todillus = *dalmaticus* 109
togatus 90
torquatum 62
torquatus 112
tortilis 94
totillus = *dalmaticus* 109
tovarensis 58
townsendi = *limatus* 83
trabifera 112
tranquillus 84
transvaalicus 50
transversalis 70
transversus 79
treleaveni 55
trepidans 19
trepidus 50
trepidus = *trepidans* 19
triangulifera = *lanigera* 40
tribulosus 50
tricincta 28, 75
tricinctus 15, 101
tricolor 36, 68, 99
tridentatus 68
trifidocarinata 62
trifoveolata 93
triguttatus 109
trilineata 60
trilineatus 61, 77
trimaculata 36
trimaculata = *spinosa* 23
trimaculatus 9, 84
trimaculatus = *spinosa* 23
trinotata 112
trinotatus 17
triplagiatus 55
tripunctatus 84
tristellatus 29
tristicula 13
tristiculus 13
tristis 10, 21, 42, 74, 93
tristriata 27
trivialis 47
trivittata 23
trivittatus 42

- trochilus* 104
tropica 27
tropicus 68
truncorum = *aeneus* 47
truncorum = *pubescens* 107
tschekiangensis 69
tschoni 119
tuberculatus 85
tuberculatus = *arizonensis* 88
tuitei = *tristis* 93
tulineba 105
tumbezanus 55
turneri 16
turquinensis 105
turriformis 75
typica 15, 91
typicus 34
tyrrelli 90

uassanus 15
ukualuthensis 58
ultima 118
umatillus 85
umbrata 22
umbriatica 28
uncatus 77, 118
uncifer 100
unciferum = *unciger* 102
unciger 102
uncinatus 51
uncinella 44
undata 63
undatus = *vittata* 60
undecimmaculatus 51
undulatovittata 42
unica 105
unicifer = *uncifer* 100
unicolor 24, 78, 95, 102
unicus 33, 97, 97
unidentatus = *erythraeus* 8
uniformis 21
uniguttatus 109
univittata 52
univittatus 13, 119
uphami 108
ursina 27
urvillei 119
usta 42

uteanus 33, 103
utilus 103

vaccula 113
vadia 57
vafra 42
vafra = *auricoma* 115
vaga 99
vagus 33
vaillanti = *paykulli* 94
v-album 69
v-alburum = *v-album* 69
valens 42
valentulus 76
valida 18, 28, 80
validus 47, 80, 102, 119
vallutinus 96
valonus = *avalonus* 75
varia = *undata* 63
variabilis 58
varians 51, 114
variatus 119
variatus = *viriatus* 51
varicans 47
varicus = *bicolor* 21
variegata 16, 18, 81, 85, 93, 99
variegatus 16, 33, 79, 90, 96
variola = *variolosa* 20
variolosa 20
varium = *mutabilis* 101
vegetus 68
vehemens 75
veles 94
vellerea 51
venator 110
venatorius 100
venezuelanus 55
ventralis = *venustus* 94
ventrilineatus 55
venusta 18, 80
venustus 33, 94, 104
verecundus 102
vermiformis 42
vernalis 118
verrauxi 15
versicolor 23, 57, 68, 112
verucundus 33
vespertilio 100
vestita 42, 75, 104
vetusta 42

- viarius* 100
vibrabunda 34
vicanus 61
viciriaeformis 20
vidua 51, 112
viduus 21, 24, 108
vietei 75
vigatus = *vegetus* 68
vigens 68
vigoratus = *semilimbatus* 65
vilos 108
villiersi 114
villosa 100
villosus 47
vincenti 37
vinnula 76
v-insignitus 10
violacea 106
vireus = *sannio* 36
virgata 112
virgo 87
viriatus 51
viridiaurea 23
viridiaureus 33
viridifasciata 28
viridimicans 91, 112
viridipes 85
viridipes = *fallax* 82
vitis 68
vittata 11, 24, 29, 42, 60, 63, 114
vittata niger 60
vittatus 47, 65, 97, 119
vittatus = *nicholsoni* 80
vittatus = *palmarum* 118
vittatus = *poultoni* 60
vivida 104
vividus 55
volans 100
volatilis 75
volupe 15
voluta 28
vulpecula 115
vulpes 97
vulpinus 52
vulpio 77

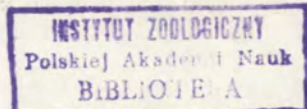
washonus 85
wagae = *solennis* 60
walckenaeri 55

waleckii 15
wallacei 63, 94
wangillus 119
wankowiczi = *longula* 103
waoranus 17
watonus 68
waughi 85
welchi 108
wernerii 109
weyersi 28, 34, 98
wheeleri 18
wheeleri = *tibialis* 9
wheelerii = *tibialis* 9
whitei = *giganteus* 53
whitermaei = *whitmeei* 13
whitmani 91
whitmeei 13
wickhami 57
wiehlei 70
woodi 16
workmani 44, 47, 91
wrighti 30, 85
wrzesniowskii 23

xanthogramma = *bicolor* 21
xanthomelas = *chrysops* 91
xanthopogon 86
xanthopus 20
xerampelina 51
xylinia 35
x-notata = *pulex* 45

youngi 15
ypsilon = *aurantiaca* 110
yunnanensis 65
yzabalenzis 42

zarodes = *cayennensis* 102
zebra 97
zebraneus 85, 102
zebrina 51
zeteki 9, 12, 18
zimmermanni 108
zonata 51, 87
zonura 13
zuluensis 52
zygoballoides 33



Redaktor pracy — dr W. Staręga

Państwowe Wydawnictwo Naukowe — Warszawa 1971
Nakład 1330+90 egz. Ark. wyd. 10,25; druk. 9 $\frac{1}{2}$ s. Papier druk. sat. kl. III, 80 g, B1. Cena zł 33,—
Nr zam. 510/71 — Wrocławska Drukarnia Naukowa