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**Catalogue of type specimens of Stick- and Leaf-Insects
in the Naturhistorisches Museum Wien (Insecta: Phasmida)**

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Catalogue of type specimens of Stick- and Leaf-Insects in the Naturhistorisches Museum Wien (Insecta: Phasmida)

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Abstract

Type specimens of 784 taxa of Phasmida have been located in the Naturhistorisches Museum Wien (NHMW), which is the most important collection in the world for phasmid taxonomy. The species are listed alphabetically, with the number of specimens, sex and locality data, which, excepting very few instances, have never been recorded before. The most important material relates to species described by Brunner von Wattenwyl and Redtenbacher (mainly published in their monograph, between 1906-1908) and the majority of Stål's types. There are a number of discrepancies in the literature, relating to the whereabouts of type specimens, which are commented on; in particular, a number of specimens recorded from other museums are only present in the NHMW and data labels invariably refer to the other museum(s) and, in some instances, are known to have been 'loaned' especially for the monograph. Additionally, the known whereabouts of the remaining type series (where applicable) is recorded and, wherever possible, has been personally verified by reference to the collections concerned; Brunner von Wattenwyl exchanged some type material without any reference being made in the literature. Comment is also made on the likely number of synonyms yet to be recorded; a high percentage were identified by BROCK (1995, and in press) when undertaking a full review of the phasmid fauna from Peninsular Malaysia and Singapore. Lectotypes are designated for the following species present in NHMW: *Marmessoidea conspersa* REDTENBACHER, 1908, a new synonym of *Trachythorax atrosignatus* (BRUNNER, 1893); *Eurycnema stenocerca* REDTENBACHER, 1908 and *Abrosoma virescens* REDTENBACHER, 1906. In addition, lectotypes of twelve species are designated for specimens in MCSN [relating to species where paralectotypes are present in NHMW]: *Calvisia aeruginosa* REDTENBACHER, 1908; *Phaeophasma alatum* REDTENBACHER, 1906; *Oreophasma exilis* (BRUNNER, 1907); *Autolyca flavolimbata* REDTENBACHER, 1906; *Carausius granulatus* BRUNNER, 1893; *Paranecroscia longicollis* REDTENBACHER, 1908; *Paraphasma marginale* REDTENBACHER, 1906; *Dimorphodes miles* REDTENBACHER, 1908; *Parapachymorpha nigra* BRUNNER, 1893; *Neopromachus simulator* (BRUNNER, 1907); *Lonchodes spectatus* BRUNNER, 1907 and *Neopromachus vepres* (BRUNNER, 1907). *Acrophylla aliena* REDTENBACHER is transferred to the genus *Ctenomorpha* GRAY (from *Ctenomorphodes* KARNY). *Bacteria redtenbacheri* is given as a replacement name for *Bacteria innocens* REDTENBACHER, 1908.

Key Words: Phasmida, new combinations, new name, new synonyms, new lectotypes, replacement name, type species, Brunner von Wattenwyl, Redtenbacher, Stål, Naturhistorisches Museum Wien.

Zusammenfassung

Typus-Exemplare von 784 Phasmida-Taxa wurden im Naturhistorischen Museum in Wien (NHMW), welches die bedeutendste Sammlung der Welt für Phasmiden-Taxonomie beherbergt, registriert. Die Arten werden alphabetisch aufgelistet, wobei die Anzahl der Individuen, das Geschlecht und geographische Daten, welche bis auf wenige Ausnahmen noch nie dokumentiert worden sind, angegeben werden. Das wichtigste Material beinhaltet Arten, die von Brunner v. Wattenwyl und Redtenbacher (hauptsächlich in ihrer Monographie zwischen 1906-1908) beschrieben worden sind und die Mehrheit der Stål-Typen. Ungereimtheiten in der Literatur, die sich auf den Verbleib von Typus-Exemplaren beziehen, werden kommentiert. Eine Anzahl von Exemplaren, die in anderen Museen aufgeführt sind, sind nur im NHMW aufzufinden. Etikettendaten beziehen sich unweigerlich auf andere Museen, in manchen Fällen sind die Exemplare als "ausgeborgt" speziell für die Monographie - bekannt. Zusätzlich werden die bekannten Aufbewahrungsorte der übrigen Typenserien, wo zutreffend, dokumentiert und wo es möglich war, wurde dies persönlich verifiziert mit Bezug auf die betreffenden Sammlungen. Brunner von Wattenwyl tauschte einen Teil des Typenmaterials ohne Literaturvermerk. Ebenso wird die wahrschein-

liche Anzahl der Synonyme kommentiert. Ein hoher Prozentsatz davon wurde von BROCK (1995, und in Druck) während der Überprüfung der Phasmidenfauna der malayischen Halbinsel und Singapur festgestellt. Für folgende Arten werden Lectotypen (aus dem NHMW) designiert: *Marmessoidea conspersa* REDTENBACHER, 1908, ein neues Synonym von *Trachythorax atrosignatus* (BRUNNER, 1893); *Eurycnema stenocerca* REDTENBACHER, 1908 und *Abrosoma virescens* REDTENBACHER, 1906. Zusätzlich werden für zwölf Arten Lectotypen aus dem MCSN designiert [Paralectotypen im NHMW]: *Calvisia aeruginosa* REDTENBACHER, 1908; *Phaeophasma alatum* REDTENBACHER, 1906; *Oreophasma exilis* (BRUNNER, 1907); *Autolyca flavolimbata* REDTENBACHER, 1906; *Carausius granulatus* BRUNNER, 1893; *Paranecroscia longicollis* REDTENBACHER, 1908; *Paraphasma marginale* REDTENBACHER, 1906; *Dimorphodes miles* REDTENBACHER, 1908; *Parapachymorpha nigra* BRUNNER, 1893; *Neopromachus simulator* (BRUNNER, 1907); *Lonchodes spectatus* BRUNNER, 1907 und *Neopromachus vepres* (BRUNNER, 1907). *Acrophylla aliena* REDTENBACHER wird in die Gattung *Ctenomorpha* GRAY gestellt (von *Ctenomorphodes* KARNY). *Bacteria redtenbacheri* wird als Ersatzname für *Bacteria innocens* REDTENBACHER, 1908 eingeführt.

Introduction

The Naturhistorisches Museum Wien (NHMW) collection contains type material of 784 species of Phasmida. These include the majority of Brunner von Wattenwyl & Redtenbacher's type material, mainly described in 1906-1908, 27 [excluding 2 species not traced] of the 50 species described by STÅL (1875) and a small number of species described by several other authors. As authors of a monograph on the Phasmida, Brunner von Wattenwyl & Redtenbacher's work is a vital reference point for the taxonomist studying the fauna from all geographical zones and this collection is easily the most important in the world for the phasmid taxonomist.

Until the early 1990's there was little information on the contents of the phasmid collection to assist the specialist; this was helped by the compiling of two (unpublished) listings, as follows:

- i) A list of material in alcohol, with data, which was initiated in 1992 by Dr. U. Aspöck, present curator of the Orthoptera collection of the NHMW.
- ii) A complete numerical listing of species in the dried collection, which I completed by reference to labelling in the collection. The majority of species are types and the collection runs in sequence with the monograph. Very few specimens have been added to the collection since 1908.

The set specimens are housed in 230 cabinet drawers, with only the last few drawers including unclassified material. However, some species within the main part of the collection, arranged in numerical species order, are only identified to genus, presumably because Brunner von Wattenwyl or Redtenbacher decided not to describe them. There are a number of species preserved in alcohol, many in poor condition.

In older publications it was rare to state how many type specimens were used for the description and much of the information in this catalogue has never been recorded; in particular, precise type localities [rather than just the name of the country] and collectors names, are given.

Acknowledgements

I wish to thank Dr. U. Aspöck and Dr. A.P. Kaltenbach (both NHMW) for kindly allowing access to the collection, dealing with loan requests and providing constructive comments on a draft of the introductory sections of this paper. The Deutsches Entomologisches Institut, Eberswalde, Germany, kindly gave per-

mission for me to use photographs of Brunner von Wattenwyl & Redtenbacher. I would also like to thank the curators of several other museums listed, where I have been allowed full access to collections and literature. Dr. Wolfgang Schawaller (Staatliches Museum für Naturkunde, Stuttgart, Germany) kindly provided information on species omitted from HENNEMANN & al. (1995) and Mr O. Zompro (Kiel, Germany) sent notes he had made on the collection in Dresden, relating to type material he was unable to trace, in addition to informing me about likely type specimens on display in the public gallery in Vienna; type material of nine species has now been transferred to the relevant cabinet drawers.

Methods

Neither Brunner von Wattenwyl or Redtenbacher selected any holotypes, nor gave an indication of the number of type specimens; their measurements were most likely recorded at random, as my sampling indicates that it is unlikely all specimens in the type series were measured. It is important to note that where species possess an ovipositor, invariably the length given includes this. I compared data labels of specimens in the collection with the type descriptions.

Many of the data labels refer to the species name or, "det. Brunner von Wattenwyl" or "det. Redtenbacher". The majority of specimens also have a reference number, which may be compared with Brunner von Wattenwyl's inventory list, contained in a large handwritten volume. The inventory list is simple, referring to the collector and locality e.g. Staudinger - Peru. Samples have been made on approximately 100 species (and found to be 100% accurate). In some cases, inventory numbers have not been allocated to specimens e.g. Grubauer, 1902 who collected a number of species from Kuala Kangsar [Perak], Malaysia.

The following example is typical of the handwritten labelling system used in the collection:

Calvisia punctulata REDTENBACHER, 1908 is the first species of the genus represented in the collection; thus the first and largest label, above the specimens, is "Calvisia Stål". An identification label is present for all species; this is a slightly smaller label immediately beneath the genus label (where applicable). In this example, it is marked "C. punctulata m." ("m" refers to "my collection", as recorded by Brunner von Wattenwyl. However, it is inconsistently used within the collection; i.e. several other new *Calvisia* species have Redt. [= Redtenbacher] after the species name. Redtenbacher described all the new *Calvisia* species in 1908). This second label also has a collection reference number - 1148, in the bottom left corner. A third, smaller label [blue] is labelled with the locality - Borneo [note - these locality labels vary in colour, depending on geographical origin i.e. whilst Asian countries have blue labels, African countries have a yellow label, and South American pink]. To illustrate a variation on the labelling for localities: where an Inventory number is held, a number is added to the locality label e.g. collection number 1015 *Aruanoidea inconspicua* has a [blue] label "20.755 S.Celebes". The Inventory list described above confirms the data label information i.e. S. Celebes, collected by Fruhstorfer. The collection numbers were introduced by Max Beier [a later curator of the collection], probably in the late 1940's or 1950's.

A series of small handwritten data labels are present beneath each pin; typically two or three per specimen; these record 1) the species name and det. [= determined]

"Br.v.W." [= Brunner von Wattenwyl] or "Redt." [= Redtenbacher]; 2) Locality and collector's name (where known) and coll. [= collection] Br.v.W. [note - in some cases, other museum labels are present e.g. "Mus. Paris"]; 3) Inventory number. The first two labels are often white; the Inventory number matches the colour of the locality label above specimen(s). Other labels may have been added later e.g. a lectotype or paralectotype label; the type of label differing according to the author. It is apparent that some authors have not labelled/seen all the type series. In some cases, data labels state "Mus.Caes.Vind." or "Mus.Caes.Vindobon", Latin for Vienna Museum.

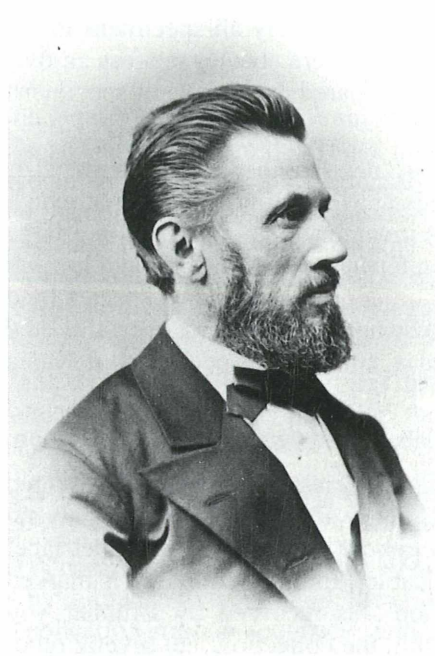


Fig. 1: Carl Brunner von Wattenwyl

The Personalities

Carl BRUNNER VON WATTENWYL (1823-1914) (Fig. 1) was born at Bern, Switzerland on June 13, 1823, a member of one of the oldest Swiss families, but early in life changed his home to Vienna, where the remainder of his life was largely spent. He was known as a man of distinction aside from his scientific work, publishing observations on several subjects.

Best known to the orthopterist for major studies such as "Prodromus der Europäischen Orthopteren" (1882) and "Révision du Système des Orthoptères" (1893), Brunner von Wattenwyl's last great monograph was "Die Insektenfamilie der Phasmiden", based largely on his collection in NHMW. Josef Redtenbacher also spent many years of study on Brunner's collection and many species obtained on loan from other Museums. The result is usually seen bound in one volume, but published as follows: REDTENBACHER (1906: pp. 1-180, 1908: pp. 339-589) and BRUNNER VON WATTENWYL (1907: pp. 181-338). Subsequent authors have been critical of

the omission of many species and even genera, as well as established synonymies and variational data; as a consequence, many species were redescribed. However, the monograph is an essential reference point for anyone interested in phasmid taxonomy.

Bibliographies on Brunner von Wattenwyl give a useful insight into his work and extracts from two of these are quoted, in view of the comments relating to the Orthoptera collection. BURR (1900: 2), writing prior to the phasmid monograph's publication, stated that the collection "is probably the finest in existence; it includes among other noteworthy things, the great majority of Stål's types of the Phasmodaea [the remainder are mainly in NHRS, Stockholm]. The great Swedish entomologist based all his work on this group upon the specimens in Brunner's collection, but Brunner himself defies the student to follow out Stål's work in detail without the possession of his types. The fact that Brunner is now engaged in completing a monograph of the Phasmodaea is, there-

fore, the more interesting. His vast collections are contained in a great number of cabinets, and very many species are represented also by examples in spirits"

REHN (1915) considered the "Phasmiden" work "comparatively crude and unworthy of comparison with certain of his other papers - a lack of appreciation, or a disregard, of the variations of the forms before him, a tendency which sometimes completely nullified the value of pages of tables on account of the use of variable characters for major divisional criteria. The other tendency noticed is one which, unfortunately, was not peculiar to him. This is a disregard of the work of other authors whose papers may not be within the four walls of the study." However, in recognising the extraordinary studies made by Brunner von Wattenwyl, who was eighty-three years of age when the first section of the phasmid monograph was published, REHN added "Beloved by all who knew him and respected by those who appreciate the gigantic pioneer work he did in a previously little studied branch of knowledge....We shall never see his like again"



Fig. 2: Josef Redtenbacher

Josef REDTENBACHER (1856 – 1926) (Fig. 2) was born at Kirchdorf in Krems, Austria, on 27 March 1856. He studied at the University of Vienna and took up various teaching posts in Natural History, Mathematics and Science. He was fortunate enough to be able to study the Orthoptera under the guidance of Brunner von Wattenwyl and, of course, examine his unrivalled collection in Vienna. A grammar school teacher in Vienna between 1896 – 1915, Redtenbacher's several publications included important contributions on fossil insects and Orthoptera, which all appeared before publication of the phasmid monograph.

A critical assessment of Brunner & Redtenbacher's monograph was published by KARNY (1923), which referred to quotes from Rehn and Hebard.

List of type specimens

The following is a complete list of phasmid type material known to be in the NHMW collection (up to November 1996). Names are listed alphabetically by species, as originally published, with reference to the author, page number and illustration (where applicable). The data given in the list follows an examination of data labels, with a reference to details in the original publication in the event of a discrepancy. In many cases where a collector's name is mentioned, details were not mentioned in the original publication. I have referred to the collector's name as e.g. "leg. Staudinger" or "leg. Fruhstorfer". In this example, it is likely that some of these specimens originated from Staudinger's & Fruhstorfer's own collections and they did not personally collect material. However, collector's names were rarely recorded on the data labels for specimens originating from either of these two entomologists.

Where the name of a locality has changed, the modern name has been added in square brackets, except in the following instances, where I have used the terms: Malaysia for 'Malacca', Sri Lanka for 'Ceylon', Vietnam for 'Tonkin' and Sabah for 'Borneo', where appropriate e.g. Kina-Balu. Otherwise, 'Borneo' is still used, where no locality is recorded; in such cases, specimens could originate from Kalimantan, Sabah or Sarawak. 'North Borneo' could refer to Sabah or Sarawak. Similarly, North has been used for 'Nord'. Some of Fruhstorfer's specimens do not state the year of collection, believed to be in the late 1800's; these are included in the listings as e.g. XI. - XII., as stated on the data label. If another museum is recorded on the data label, details are given as e.g. "Mus. Paris"; the NHMW collection reference number is given in square brackets at the end of the text on the type specimen(s) in Brunner von Wattenwyl's collection. Finally, where the current valid name for each species is different to the original described name, the current name is given, based on published literature, which has been scanned from my manual record cards and a detailed examination of literature. Manuscript names used by Brunner von Wattenwyl, Redtenbacher, Günther, and Klante have been ignored, as the species descriptions have not been published.

Where applicable, the presence of additional type material in other collections is indicated using codens of ARNETT & al. (1993); material in museums marked * has been personally examined. During some visits, I may only have recorded partial information from data labels e.g. in Paris, which has mainly been treated as ? within the text, where I could not trace specimens. However, a detailed search of that collection may reveal specimen(s) overlooked:

ANSP*	Academy of Natural Sciences, Philadelphia, USA
BMKB	Brunei Museum, Kota Baru, Brunei
BMNH*	Natural History Museum, London, UK
ETHZ	Entomologisches Institut, Eidgenössische Technische Hochschule-Zentrum, Zürich, Switzerland
HNHM	Hungarian Natural History Museum, Budapest, Hungary [types destroyed in fire]
ISNB*	Institut Royal des Sciences Naturelles de Belgique, Brussels, Belgium
MCSN*	Museo Civico di Storia Naturale "Giacomo Doria", Genova, Italy
MHNG*	Museum d'Histoire Naturelle, Geneva, Switzerland
MNHN*	Museum National d'Histoire Naturelle, Paris, France

MNMS*	Museo Nacional de Ciencias Naturales, Madrid, Spain
NHMB	Naturhistorisches Museum, Basel, Switzerland
NHRS*	Naturhistoriska Riksmuseet, Stockholm, Sweden
NLHD	Niedersächsisches Landesmuseum, Hannover, Germany
NZSI	National Zoological Collection, Zoological Survey of India, Calcutta, India
OXUM*	University Museum, Oxford, UK
RMTO*	Museo Regionale di Scienze Naturali, Torino, Italy
SMNS	Staatliches Museum für Naturkunde, Stuttgart, Germany
SMTD*	Staatliches Museum für Tierkunde, Dresden, Germany
UMBB	Übersee-Museum, Bremen, Germany
ZMAS	Zoological Museum, Academy of Science, St. Petersburg, Russia
ZMHB*	Museum für Naturkunde der Humboldt Universität zu Berlin, Berlin, Germany
ZMUH	Zoologisches Institut und Zoologisches Museum, Universität Hamburg, Hamburg, Germany
ZRC*	Zoological Reference Collection, National University of Singapore, Singapore
ZSMC	Zoologische Staatssammlung, München, Germany

aberrans REDTENBACHER, 1906 [Pachyphloea]: 64. Holotype ♀, Ecuador: Baños, leg. R. Haensch S. [67].

aberrata BRUNNER, 1907 [Dyme]: 326. Syntype series: ♂, ♀, Australia: Richmond River, (New South Wales), leg. Staudinger [659]. Valid name: *Parasipyloidea aberrata* (BRUNNER).

abbreviata REDTENBACHER, 1906 [Xyllica]: 30, pl. 3: 3 - 4. Syntype series: ♀, German East Africa "Deutsch O.Afrika": Ukami-Berge, leg. Staudinger [88 mm, well above 75 mm given by author]; ♀, German East Africa, leg. Reiner [75 mm] [16]. [♂ not traced - ♀♀ likely to represent two species].

abbreviatus BRUNNER, 1907 [Dixippus]: 280. Syntype series: 2 ♂♂, Brunei, leg. Staudinger [546]. Also in ZMUH: ♂, Sabah: Padas. Valid name: *Carausius abbreviatus* (BRUNNER).

ablutus BRUNNER, 1907 [Clitumnus]: 190. Holotype ♂, Sri Lanka, leg. F. Sarasin [314]. Valid name: *Baculum ablutum* (BRUNNER).

abnormis REDTENBACHER, 1908 [Sipyloidea]: 548. Syntype series: ♂, ♀, New Guinea: Simpang, Huon Gulf, 1899, leg. Biró; 3 ♀♀, D[eutsch]-New Guinea, leg. Staudinger; ♀, New Guinea: Roon, ex. coll. Fruhstorfer; ♂, New Guinea: Takar, New Holland, leg. Fruhstorfer; ♂, New Guinea: K. Wilhelmsland, Bongu [1102]. Not traced in SMTD from New Guinea. HNHM material from Huon Gulf was destroyed in fire.

acanthonotus REDTENBACHER, 1906 [Phasma]: 122. Syntype series: ♂, ♀, Peru: Guaramaco, leg. Staudinger [193]. Also in Fruhstorfer coll. not traced [unless Redtenbacher should have stated 'Staudinger']. Valid name: *Pseudophasma acanthonotus* (REDTENBACHER).

aculeata REDTENBACHER, 1906 [Antongilia]: 25. Syntype series: 3 ♂♂, 3 ♀♀, Madagascar: Antongil, leg. Mocqueris [7]. Also in MNHN: Madagascar e.g. Maroancetra [?]; and in ZMUH: ♂, nymph, 2 ♀♀, Madagascar: Antongil.

aculeata BRUNNER, 1907 [*Ocnophila*]: 315. Syntype ♂, Ecuador: Paramba, leg. Burr 'Sta. Inez' [627]. Also ♀♀ in MNMS: Ecuador: Coca. HNHM material from South America was destroyed in fire.

acuminata REDTENBACHER, 1908 [*Parasipyloidea*]: 480. Syntype series: ♀, Java: Tengger-Gebirge, leg. Fruhstorfer; ♀, Java, "Mus. Zürich" [897]. Also in ZMHB: 3 ♀♀, Java: Tengger-Gebirge, leg. Fruhstorfer; ♀, Java merid., 1500 ft., 1891, leg. Fruhstorfer; ♀, Java.

acutangulus BRUNNER, 1907 [*Eupromachus*]: 300, pl. 13: 7a - b. Syntype series: ♀, New Guinea: Tamara, Berlinhafen, [18]97, leg. Biró; ♀, New Guinea: Kapaur, leg. Doherty, ex. coll. Fruhstorfer; ♀, New Guinea: Simbang, 1899, leg. Biró; ♀, New Guinea: K.Wilhelmsland, Bongu; ♀, New Guinea: Stephansort, leg. H. Rolle; ♀ nymph, New Guinea, Friedrich-Wilhafen, 1896, leg. Biró [596]. Also in ANSP: ♀, New Guinea: Is. Cretin Tonil, 1899, leg. Biró; SMTD: ♂, 2 ♀♀, New Guinea: K.Wilhelmsland, Bongu. HNHM material was destroyed in fire.

acutecornuta BRUNNER, 1907 [*Cuniculina*]: 207. Holotype ♀, Sri Lanka: Kandy [365]. Valid name: *Baculum acutecornutum* (BRUNNER).

acutegibbosus REDTENBACHER, 1908 [*Asceles*]: 496. Lectotype ♀, Sabah: Kina-Balu, leg. Rolle [designated by Bragg, 1993: 32]. Paralectotype series: 2 ♂♂, same data; ♂, Borneo, leg. Frivaldszky; ♀, Borneo [950]. Valid name: *Calvisia conicipennis* (BATES, 1865: 358).

acutegranulosa REDTENBACHER, 1908 [*Necroscia*]: 563. Syntype series: 2 ♂♂, Borneo, leg. Grabowsky [1131]. Valid name: *Nescicroa acutegranulosa* (REDTENBACHER).

adelphus REDTENBACHER, 1906 [*Stratocles*]: 106. Holotype ♂, Bolivia: Songo, leg. Staudinger [155].

adspirans REDTENBACHER, 1908 [*Asceles*]: 499. Syntype ♂, Java: Buitenzorg [Bogor], 1901, leg. Pedaschenko [963]. Also in ZMAS.

adusta REDTENBACHER, 1906 [*Orobia*]: 72. Syntype series: 2 ♂♂, ♀, Madagascar: Mahanoro, leg. Boucard; ♀ [damaged], Madagascar, "Mus. Paris" [82]. Also in MNHN: ♂, ♀, Madagascar. Valid name: *Leiophasma adusta* (REDTENBACHER).

aenea REDTENBACHER, 1908 [*Parasipyloidea*]: 480, pl. 24: 4. Syntype series: 2 ♂♂, 2 ♀♀, Java, leg. Staudinger [900]. Also in coll. Semon - not traced.

aeneicollis REDTENBACHER, 1908 [*Paradiacantha*]: 506. Holotype ♂, Malaysia: (Perak), leg. Jachau [989]. Valid name: *Sosibia nigrispina* STÅL, 1875: 87.

aequatorialis REDTENBACHER, 1908 [*Bacteria*]: 419. Holotype ♀ nymph, Ecuador: Cachabi, 500 ft., XI.[18]96, leg. Rosenburg [808].

aeruginosa REDTENBACHER, 1908 [*Calvisia*]: 571. Paralectotype ♀, Java, leg. Staudinger [1160]. **Lectotype ♀** in MCSN: Sumatra: Is. Nias, 1897 - 98, leg. Raap, **here designated**. Paralectotype series: ♀, same data; ♀, Mentawai, Sipora, Sereina, V.-VI.1894, leg. E. Modigliani.

aeruginosus REDTENBACHER, 1906 [*Parastratocles*]: 107. Holotype ♀, Peru: Cumbase, leg. Staudinger - & eggs [162].

affinis REDTENBACHER, 1906 [*Perliodes*]: 137. Holotype ♂, Brazil: Espirito Santo, leg. Fruhstorfer [225]. Valid name: *Olcypoides affinis* (REDTENBACHER).

agathocles STÅL, 1875 [*Metriotes*]: 100. Syntype series: 2 ♀♀, Australia, leg. Thorey [locality likely to be in error - Stål believed the locality should be "America", in view of related taxa] [232]. Valid name: *Metriophasma agathocles* (STÅL).

agrionoides REDTENBACHER, 1908 [*Aruanoidea*]: 520. Holotype ♂, Borneo, leg. Grabowsky [1021]. Valid name: *Scionepra agrionoides* (REDTENBACHER).

alatum REDTENBACHER, 1906 [*Phaeophasma*]: 161, pl. 5: 19-20. Paralectotype ♀, Brunei, leg. Staudinger [269]. Lectotype ♂, in MCSN: Sarawak, 1865, leg. Doria, here designated.

albifrons REDTENBACHER, 1906 [*Autolyca*]: 96. Holotype ♂, New Caledonia ?, 1893 [140].

albogeniculata REDTENBACHER, 1906 [*Anisacantha*]: 176. Syntype ♂, Madagascar: Antongil, leg. Mocqueris [REDTENBACHER did not refer to any type material in NHMW, or give Antongil as a locality, but this specimen appears to be part of the type series] [273]. Also in MNHN: Madagascar: Maroancetra, St. Marie [?].

albogeniculata REDTENBACHER, 1908 [*Sipyloidea*]: 549. Holotype ♂, Java: Is. Soemba, leg. Staudinger [1086].

albomarginatus REDTENBACHER, 1906 [*Damasippoides*]: 158, pl. 6: 1–2. Syntype series: 2 ♂♂, 4 ♀♀, Madagascar; ♂, ♀, Madagascar: Prov. Imerina and Begamozano, Sikora. Also coll. Brancesik; and in MNHN - coll. Finot.

albosignata REDTENBACHER, 1908 [*Calvisia*]: 569. Holotype ♂, North Borneo, ex. coll. Fruhstorfer [1159]. [Also doubtfully recorded as *Calvisia sangarius* (WESTWOOD) 'varieties' from Sarawak, of which there is a ♂, ♀ in OXUM, No. 681 [part]].

aliena REDTENBACHER, 1908 [*Acrophylla*]: 456, pl. 22: 3. Syntype series: ♂, ♀, New Holland, "Mus. Stuttgart" [869]. Also in SMNS: 2 ♂♂, Australia. Valid name: *Ctenomorpha aliena* (REDTENBACHER) comb.n., here transferred from the genus *Ctenomorphodes* KARNY.

alienus BRUNNER, 1907 [*Clitumnus*]: 193. Holotype ♂, India, leg. Fruhstorfer [327]. Valid name: *Baculum alienum* (BRUNNER).

alliaceus STÅL, 1875 [*Rhaphiderus*]: 85. Holotype ♂, India, leg. Deyrolle [754].

altecornutus REDTENBACHER, 1908 [*Leprocaulus*]: 473. Holotype ♀, D[eu]tsch New Guinea [916]. Valid name: *Leprocaulinus insularis* (KIRBY, 1896: 460).

amabile REDTENBACHER, 1906 [*Paraphasma*]: 115. Syntype series: ♂, ♀, Peru: Marcapata, leg. Staudinger [174]. Also in coll. Rolle: Bolivia - not traced; and in ZMUH: ♂, 2 ♀♀, Peru.

amazonica BRUNNER, 1907 [*Dyme*]: 323. Holotype ♂, Alto Amazonas, leg. Staudinger [645]. Valid name: *Bacteria amazonica* (BRUNNER).

ambigua BRUNNER, 1907 [*Dyme*]: 327. Holotype ♀, Peru: Marcapata, leg. Staudinger [663]. Valid name: *Bacteria ambigua* (BRUNNER).

amoena REDTENBACHER, 1906 [Agrostia]: 110. Syntype ♂, Panama: Bugaba, leg. Champion [171]. Also in BMNH: 2 ♂♂, Panama: Bugaba, leg. Champion; ♂, Panama: V. de Chiriquí, leg. Champion.

analysis REDTENBACHER, 1908 [Aruanoidea]: 520. Holotype ♂, Java, "Mus. Brussels" [1023]. Valid name: *Necroscia analis* (REDTENBACHER) [The specimen in ISNB from Java is a ♀, which has not been described].

anceps BRUNNER, 1907 [Cuniculina]: 202. Syntype series: 2 ♀♀, Vietnam: Chiem-Hoa, VIII. IX, leg. Fruhstorfer; ♀, Vietnam: Than-Moi, 2,000 - 3,000 ft., IV. V., leg. Rolle [348]. Valid name: *Baculum anceps* (BRUNNER).

angustata REDTENBACHER, 1908 [Necroscia]: 562. Syntype series: ♂, ♀, Brunei, leg. Staudinger; ♀, North Borneo, leg. Alverett, ex. coll. Fruhstorfer; ♂, Borneo: Labuan, leg. Schläter; 7 ♂♂, Borneo [1129]. Valid name: *Nescicroa angustata* (REDTENBACHER).

angustior BRUNNER, 1907 [Clitumnus]: 192. Syntype series: 2 ♂♂, No locality; ♂, Java, leg. Baron Warsberg [321]. [No specimens were traced from 'India', the only locality mentioned by Brunner]. Valid name: *Baculum angustior* (BRUNNER).

annamensis BRUNNER, 1907 [Cuniculina]: 205. Syntype series: 8 ♀♀, 7 nymphs, Vietnam: Phuc-Son, Annam, XI. - XII., leg. Fruhstorfer [359]. 5 ♀♀, same data in ISNB are likely syntypes [2 ♂♂, which were not described, are also present]. Valid name: *Baculum extradentatum* (BRUNNER, 1907: 193).

annulatus BRUNNER, 1907 [Hyrtacus]: 302. Holotype ♂, Australia: Richmond, (New South Wales), leg. Staudinger [602]. Valid name: *Parasipyloidea annulata* (BRUNNER).

annulipes REDTENBACHER, 1906 [Holca]: 114, pl. 4: 16. Syntype series: ♀, Ecuador: Cachabi, approx. 500 ft., XI.[18]96, leg. Rosenberg; ♀, Bolivia: Santa Fe, leg. Sindig [173]. Also in coll. Staudinger: Colombia - not traced; and in coll. M. Burr: Ecuador - not traced [unless it is represented by Ecuador specimen already mentioned].

annulipes REDTENBACHER, 1906 [Phasma]: 119. Syntype series: 5 ♂♂, ♀, Bolivia: Yung. Coroico, leg. Fassel; ♀, Bolivia: Songo, leg. Fruhstorfer; ♀, Bolivia: Sta Cruz, leg. Rolle; ♂, Bolivia: Caroico, leg. Fassel [184]. Also in MNHN: ♂, ♀, Vera Cruz. Valid name: *Pseudophasma annulipes* (REDTENBACHER).

appendiculatus BRUNNER, 1907 [Phenacephorus]: 291, pl. 13: 4a b. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [572]. Valid name: *Phenacephorus cornucervi* BRUNNER.

appetens BRUNNER, 1907 [Dixippus]: 281. Syntype series: ♂, Sumatra, leg. Dr. Candeze; 2 ♂♂, Java, leg. Staudinger [549]. Also in SMNS: Java: Peranger - not traced; and in ETHZ, coll. Schulthess: Java. Valid name: *Carausius appetens* (BRUNNER).

approximata REDTENBACHER, 1908 [Diesbachia]: 488. Holotype ♂, Borneo, leg. Gröger [919]. Valid name: *Diesbachia hellotis* (WESTWOOD, 1859: 101).

aptera REDTENBACHER, 1908 [*Galactea*]: 492. Holotype ♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [947]. Valid name: *Prisomera repudiosa* (BRUNNER, 1907: 249).

apterum REDTENBACHER, 1906 [*Abrosoma*]: 85, pl. 4: 7-8. Syntype series: ♀, Java, leg. Staudinger; ♀, Philippines: Palawan, leg. Staudinger [115]. Also in MNHN from India: Madras [?].

aquatalis STÅL, 1875 [*Leosthenes*]: 102. Holotype ♀, New Caledonia, leg. Boucard [841].

arcuata REDTENBACHER, 1908 [*Bostra*]: 408. Holotype ♀ nymph, Brazil: Espírito Santo, leg. Fruhstorfer [790].

arfacianus BRUNNER, 1907 [*Promachus*]: 296. Syntype series: ♂, ♀, New Guinea: Arfak, leg. Staudinger [582]. [GÜNTHER (1929: 730) also referred to a ♀ from New Holland]. Also in MNMS: New Guinea. Valid name: *Neopromachus arfacianus* (BRUNNER).

arietinus REDTENBACHER, 1906 [*Datames*]: 51. Lectotype ♂, Malaysia: Kuala Kangsar, leg. Grubaeur, 1902 [designated by BROCK (1995: 95)]. Paralectotype series: ♂, Malaysia: (Perak), leg. Jachau; ♀, Sumatra: Padang, leg. Consol Sohild; ♀, Sumatra: Mt. Battak, leg. Fruhstorfer [49]. Also in MCSN: ♂, ♀, Sumatra: Mentawai, Sipora, Sereinu, V. VI.1894, leg. E. Modigliani; ♂, Sumatra, Mentawai, Si Oban, IV. VIII.1894, leg. E. Modigliani; ETHZ - Schulthess coll.; and in coll. Staudinger not traced. Valid name: *Datames oileus* (WESTWOOD, 1859: 53).

armata BRUNNER, 1907 [*Ocnophila*]: 314. Holotype ♀, Brazil: Espírito Santo [625].

armatus REDTENBACHER, 1906 [*Metriotes*]: 139. Syntype ♀, Colombia: Medellin, 6,000 ft., leg. Dämel [229]. Also in SMTD: ♂, Brazil. Valid name: *Metriophasma armatus* (REDTENBACHER).

arrogans BRUNNER, 1907 [*Prosentoria*]: 207, pl. 11: 1a-c. Syntype series: 4 ♂♂, 3 ♀♀, Sabah: Kina-Balu, leg. Staudinger [368]. Also in ZMAS.

asper REDTENBACHER, 1908 [*Dimorphodes*]: 363. Holotype ♀, D[eu]tsch. New Guinea [725]. Valid name: *Dimorphodes prostasis asper* (REDTENBACHER), see GÜNTHER (1934: 88).

asper REDTENBACHER, 1908 [*Paramenexenus*]: 476. Syntype series: 3 ♂♂, 3 ♀♀, Vietnam: Mt. Mauson, 2,000 - 3,000 ft., IV. V., leg. Fruhstorfer [906].

aspera BRUNNER, 1907 [*Stheneboea*]: 250. Holotype ♀, India: Sikkim, leg. Staudinger [471]. Valid name: *Prisomera aspera* (BRUNNER).

asperrimus REDTENBACHER, 1906 [*Obrimus*]: 41, pl. 1: 4 - 5. Syntype series: 3 ♂♂, 3 ♀♀, Sabah: Kina-Balu, leg. Staudinger [37]. Also in MNMS; ZMAS. Valid name: *Aretaon asperrimus* (REDTENBACHER).

aspersa REDTENBACHER, 1908 [*Necroscia*]: 563. Syntype series: 3 ♂♂, Sabah: Kina-Balu, leg. Staudinger [1132]. Valid name: *Nescicroa aspersa* (REDTENBACHER).

atrosignata REDTENBACHER, 1908 [Ocellata]: 554. Lectotype ♂, Borneo [designated by Bragg, 1993: 38] [1113]. HNHM material was destroyed in fire. Valid name: *Orthonecroscia pulcherrima* KIRBY, 1904: 436.

atrosignata BRUNNER, 1893 [Calvisia]: 85, pl. 3: 27. Paralectotype series: 3 ♀♀, Nicobar Is., Novara Reise, 1857–1859 & 3 further ♀♀ without meaningful data probably same locality; ♂, ♀, Moluccas, leg. Deyrolle; ♀, Key Tual, leg. Ronde, ex. coll. Fruhstorfer; ♀, Sumatra, 1889, leg. Dr. Möörh; ♂, ♀, Burma: Bhamò [991]; ♂, Thailand: Bangkok, 1882, "Mus. Paris" [alcohol coll. 038/7]. Lectotype ♀ in MCSN: Burma: Meetan, Tenasserim, IV.1887, leg. L. Fea [designated by BROCK in press]; paralectotype ♂, same data. Further specimens in ISNB are possible paralectotypes. [Note - the type description only referred to Burma: Bhamò, Meetan & Sumatra, but all the above appear to be part of type series]. Valid name: *Trachythorax atrosignatus* (BRUNNER).

attenuata PANTEL, 1890 [Leptynia]: 402, pl. 4: 20, 21, 23–27. Syntype series: ♂, ♀, possibility of several specimens [429]. Also in MNMS: 7 syntypes in all, ♂♂ & ♀♀ from Portugal: San Fiel & Spain: Talavera; Urda & Cepeda; and in MNHN.

atticus BRUNNER, 1882 [Bacillus]: 75. Syntype series: ♀♀, possibility of several specimens from Greece: Athens [24].

attingens BRUNNER, 1907 [Clitumnus]: 194. Holotype ♀, Sri Lanka: Punduloya, leg. Burr [334]. Valid name: *Baculum attingens* (BRUNNER).

aurantiaconotatus BRUNNER, 1907 [Dixippus]: 279. Holotype ♂, Borneo, 1891, leg. Chaper, "Mus. Paris" [543]. Valid name: *Carausius aurantiaconotatus* (BRUNNER).

auriculatum BRUNNER, 1907 [Prisomera]: 289. Syntype series: ♂, Borneo: Labuan, leg. Schläster; ♀, Brunei, leg. Staudinger [562]. Valid name: *Phenacephorus auriculatus* (BRUNNER).

auriculatus REDTENBACHER, 1906 [Bathycharax]: 31. Syntype series: 3 ♂♂, ♀, Cameroons: Mundame, leg. Rhode [19]. [Other examples from Ebner collection and det. Holdhaus, are not type material]. Also in MNHN: ♀, Congo: Mayumba. HNHM material was destroyed in fire. Valid name: *Bathycharax auriculatus* (REDTENBACHER).

australia REDTENBACHER, 1908 [Parasosibia]: 482. Holotype ♀, Australia: Lord Howe Island, leg. Stevens [893].

australicus BRUNNER, 1907 [Carausius]: 273. Syntype series: 2 ♀♀, Australia: Rockhampton, leg. Thorey [519]. Also in ZMUH: 3 ♀♀, same data.

battak REDTENBACHER, 1908 [Diardia]: 486. Syntype series: ♂, Java, "Mus. Stuttgart"; ♀, Sumatra: Mt. Battak, leg. Fruhstorfer; ♀, Sumatra, leg. Veris [924]. Not traced in SMNS from Java: Preanger.

bedoti REDTENBACHER, 1908 [Rhaphiderus]: 388, pl. 19: 1. Syntype series: 2 ♂♂, Vietnam: Mt. Mauson, leg. Fruhstorfer [755]. Also in MHNG: ♂, Vietnam.

bellangeri REDTENBACHER, 1908 [Bacteria]: 420. Holotype ♂, Martinique, leg. V. Bellanger, "Mus. Paris" [819]. Not traced in MNHN [specimen believed to have been retained in NHMW].

bellicosus REDTENBACHER, 1908 [Dimorphodes]: 365. Syntype series: 2 ♂♂, Celebes: Pic von Bouthain, leg. Sarasin [728]. Valid name: *Dimorphodes prostasis sarasini* (REDTENBACHER), see GÜNTHER (1934: 88).

bengalensis BRUNNER, 1907 [Menexenus]: 246. Lectotype ♂, Bengale, 1815, leg. Diard & Duvaucel, "Mus. Paris" [designated by HAUSLEITHNER (1992: 432)] [463]. Paralectotype series also in MNHN: ♂, ♀, same data. Valid name: *Neohirasea bengalensis* (BRUNNER).

bengalensis REDTENBACHER, 1906 [Platymorpha]: 47. Lectotype ♀, Sumatra: Bengkalis [not "Bengalen"], 1885, leg. Maindron, "Mus. Paris" [designated by BRAGG 1992: 44] [43]. Paralectotype series in MNHN: 2 ♀♀, Sumatra: Bengkalis, 1885, leg. Maindron; ♀, Java. Valid name: *Planispectrum bengalensis* (REDTENBACHER).

biaculeata REDTENBACHER, 1908 [Sosibia]: 535. Holotype ♂, Sri Lanka: N. Eliya, leg. Dr. Sarasin [1067].

biceps REDTENBACHER, 1908 [Pharnacia]: 451. Syntype series: 3 ♂♂, Java: Malang, leg. Staudinger; ♂, Java: Soetabaia, leg. Fruhstorfer; 6 ♀♀, Java, leg. Dr. Dohrn; 2 nymphs, Java: Tengger-Geb, leg. Fruhstorfer [861]. Also in SMNS: ♀, India: Assam; MNHN: ♂, 2 ♀♀, Vietnam; and from Java: ZMUH: ♀, Mt. Tengger; MNHN; ZMHB: ♀, Java; 2 further ♀♀, Java & nymph are also possibly part of the type series; ZMAS; MHNG: ♂, Java: Soekaboemi, leg. M.E. Walsh; ♂, Java: Passeroean; 2 ♀♀, Java. HNHM material was destroyed in fire.

bicolor BRUNNER, 1907 [Dixippus]: 279. Syntype ♂, North Borneo, leg. Alverett, ex. coll. Fruhstorfer [541]. Also in ANSP: ♂, North Borneo, leg. Waterstradt. Valid name: *Carausius bicolor* (BRUNNER).

bicolor BRUNNER, 1907 [Lonchodes]: 259. Syntype series: 2 ♂♂, 2 ♀♀, & nymph, Formosa: Takoa, leg. Sauter; ♂, Formosa: Regenzeit, leg. Fruhstorfer; ♀, China: Kiang-si, 1869, leg. A. David, "Mus. Paris" [484]. Valid name: *Phraortes bicolor* (BRUNNER).

bicorne REDTENBACHER, 1906 [Euphasma]: 126. Syntype ♀, Locality not recorded, "Mus. Dresden" [208]. Also in ZMHB; and in SMTD: ♂, ♀, "Amer. Mer" [Colombia according to REDTENBACHER].

bidentata BRUNNER, 1907 [Cuniculina]: 204. Holotype ♀, Java, "Mus. Budapest" [355]. Valid name: *Baculum bidentatum* (BRUNNER).

bifida REDTENBACHER, 1908 [Bostra]: 412. Holotype ♀, Venezuela, leg. Staudinger [798].

bifida BRUNNER, 1907 [Gratidia]: 226. Syntype series: ♂, Djibouti: Obok, VII.[18]97, leg. Jousseau, "Mus. Paris"; ♂, Djibouti, "Mus. Paris"; ♂, Egypt: Natt, 1858 [414]. Also in MNHN: Djibouti [?].

bifrons STÅL, 1875 [Dyme]: 77. Syntype series: 4 ♂♂, ♀, Peru, leg. Staudinger; ♂, Peru: Cumbase, leg. Staudinger [639]. Valid name: *Bacteria bifrons* (STÅL).

bilineatus BRUNNER, 1907 [Clitumnus]: 191. Syntype series: ♂, Burma: Tenasserim, Tandong, 4000 ft., V., leg. Fruhstorfer; ♂, Burma: Carin Chebà, 900 - 1100 m, V. - XII.[18]88, leg. L. Fea, "Mus. Genova" [318]. Valid name: *Baculum bilineatum* (BRUNNER).

bilineolata BRUNNER, 1907 [*Leptinia*]: 231. Holotype ♂, South Africa, leg. Dr. Penther [432]. Valid name: *Leptynia bilineolata* BRUNNER.

biplagiata REDTENBACHER, 1908 [*Marmessoidea*]: 512. Holotype ♂, Central Vietnam: Chiem-Hoa, VIII. - IX., leg. Fruhstorfer [1008].

biplagiata REDTENBACHER, 1908 [*Sipyloidea*]: 544. Syntype series: ♂, ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer; ♂, Vietnam: Mt. Mauson, IV. - V., 2,000 - 3,000 ft., leg. Fruhstorfer [1079].

bipunctata REDTENBACHER, 1906 [*Agrostia*]: 110, pl. 4: 15. Syntype ♂, Alto Amazonas, Coary, leg. Staudinger [172]. Also in MNMS: Paraguay.

bipunctata REDTENBACHER, 1908 [*Aruanoidea*]: 524. Holotype ♀, North Butor "New Britain", leg. H. Kühne [1013]. Valid name: *Aruanoidea aruana* (WESTWOOD, 1859: 134).

bipunctata REDTENBACHER, 1908 [*Pachyscia*]: 531. ? Holotype ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [1052]. [Undescribed ♂♂ also present - 2 ♂♂, same data; and 2 ♂♂, Vietnam: Mt. Mauson].

biroi REDTENBACHER, 1908 [*Hermarchus*]: 445. Syntype series: ♂, ♀, New Guinea, Simbang, Huon Gulf, 1899, leg. Biró; ♀, Deutsch New Guinea, leg. Rosenberg; 2 ♀♀ nymphs, New Guinea, Sattelberg, Huon Gulf, leg. Biró [850]. Also in ZMUH: ♂, New Guinea, leg. Biró; and in coll. Staudinger. HNHM material was destroyed in fire.

biseriata REDTENBACHER, 1908 [*Sipyloidea*]: 548, Holotype ♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1101]. Valid name: *Necroscia westwoodi* KIRBY, 1904: 376.

bisignata REDTENBACHER, 1908 [*Necroscia*]: 564. Holotype ♂, North Borneo, leg. Alverett, ex. coll. Fruhstorfer [1134]. Valid name: *Nescicroa bisignata* (REDTENBACHER).

bispinosum REDTENBACHER, 1906 [*Phasma*]: 122. Syntype series: ♂, ♀, Ecuador: Coca, leg. R. Haensch S.; ♀, Ecuador: Santa Inez, leg. R. Haensch S. [194]. Also in coll. Rolle - not traced. Valid name: *Pseudophasma bispinosum* (REDTENBACHER).

bispinosus REDTENBACHER, 1906 [*Pygirhynchus*]: 59, pl. 1: 19 - 20. Syntype series: ♂, ♀, Brazil: Espírito Santo, leg. Fruhstorfer [61]. Also in ZMUH: 2 ♂♂, Brazil: Espírito Santo; and in coll. Staudinger - not traced.

bispinus REDTENBACHER, 1908 [*Asceles*]: 496. Syntype series: 3 ♂♂, 3 ♀♀, Vietnam: Than-Moi, leg. Fruhstorfer; ♀, Vietnam: Mt. Mauson, 2,000 - 3,000 ft., leg. Fruhstorfer [496].

bistriolata REDTENBACHER, 1908 [*Aruanoidea*]: 528. Syntype series: 3 ♂♂, ♀, Java: Palabuan, leg. Fruhstorfer; ♀, Java, leg. Fruhstorfer; ♂, Java, leg. Staudinger; ♂ nymph, Java: Tengger-Geb, leg. Fruhstorfer; ♀, Sumatra, leg. Dr. Plasom; ♀, Sumatra; ♀, Java, "Weltreise Erzh. Franz. Ferd. 1893" [1046]. Also in MCSN: ♂, 2 ♀♀, 2 ♀♀ nymphs, Sumatra: Is. Engano, Bua Bua; several ♂♂, ♀♀, Sumatra: Mentawai; ISNB: ♂, ♀, Java, leg. Fruhstorfer; and in SMNS: 2 ♂♂, 3 ♀♀, Java: Prangar province, 1899, leg. Hüpen. Valid name: *Necroscia bistriolata* (REDTENBACHER).

bistriolata REDTENBACHER, 1908 [*Sipyloidea*]: 547. ? Syntype series: 2 ♂♂, 2 ♀♀, Sri Lanka: Kandy, leg. Burr; ♂, Malaysia: Penang [misidentified; det. as *Sipyloidea menepotolemus* (WESTWOOD, 1859: 141) see BROCK (1995: 92)] [1095]. [Redtenbacher only described the ♀ and only recorded specimen(s) from Penang (a ♂, not ♀) in NHMW. It is therefore unclear whether Burr's specimens are part of the type series]. Also in MNHN: Sri Lanka: Kandy.

bisulca REDTENBACHER, 1908 [*Sosibia*]: 537. Holotype ♀, Borneo: Labuan, leg. Schlisther [1070].

bituberculata REDTENBACHER, 1889 [*Gratidia*]: 26. Syntype series: 2 ♀♀, Turkmenistan: Krasnovodsk, Askhabad [399].

boliviiana REDTENBACHER, 1906 [*Anisomorpha*]: 94. Syntype ♀, Bolivia: Mapiri, leg. Staudinger [130]. [♂ not traced].

bouvieri BRUNNER, 1907 [*Pachymorpha*]: 214. Syntype series: 3 ♂♂, 3 ♀♀, New Zealand: Invercargill, leg. Burr; ♂, 2 ♀♀, New Zealand: Nelson, 1876, leg. Filhol, "Mus. Paris"; ♂, No locality, labelled n.sp. [3 further ♀♀ without labels, not regarded as part of type series] [378]. Also ♂♂, ♀♀ in MNHN. Valid name: *Mimarchus annulatus* (HUTTON, 1898: 162).

bradypus REDTENBACHER, 1908 [*Bacteria*]: 421. Syntype ♀, Antilles, "Mus. Paris" [818]. [♀ from Surinam not traced].

brasiliensis BRUNNER, 1907 [*Dyme*]: 322. Holotype ♂, Brazil, leg. Fruhstorfer [643]. Valid name: *Bacteria brasiliensis* (BRUNNER).

breitensteini REDTENBACHER, 1906 [*Dares*]: 55. Syntype series: 2 ♂♂, 2 ♀♀, Borneo [58]. [Designation of lectotype believed to be in press].

brevicollis REDTENBACHER, 1908 [*Asceles*]: 498. Lectotype ♀, Sumatra [956]. [designated by BROCK (1995: 87)]. Also in MNHN: paralectotype ♀, West Java.

brevipennis REDTENBACHER, 1908 [*Asceles*]: 498. Holotype ♀, Vietnam: Mt. Mauson, IV. - V., 2,000 - 3,000 ft., leg. Fruhstorfer [959].

brevipennis REDTENBACHER, 1908 [*Sipyloidea*]: 550, pl. 27: 1. Syntype ♀, Borneo: Balabac, leg. Staudinger [1091]. [♂ & ♀ specimen(s) from Philippines not traced in alcohol coll.].

brevipennis REDTENBACHER, 1908 [*Xeroderus*]: 359. Holotype ♀, Solomon Is., Isabel Is., Albatros, 15.II.1897 [721].

brevipes REDTENBACHER, 1908 [*Asystata*]: 533. Holotype ♀, North Borneo, leg. Fruhstorfer [1058].

brevipes REDTENBACHER, 1906 [*Isagoras*]: 134, pl. 5: 7. Syntype series: 2 ♀♀, Brazil: Espirito Santo, leg. Fruhstorfer [216].

brevipes REDTENBACHER, 1908 [*Stephanacris*]: 441, pl. 21: 4 a-b. Syntype series: 3 ♂♂, 2 ♀♀, New Guinea: Sattelberg, Huon Gulf, 1899, leg. Biró; ♀, New Guinea: Sattelberg, leg. Staudinger [847]. Also in ZMUH: ♂, New Guinea: Sattelberg. HNHM material was destroyed in fire, although eggs "Mus. Budapest" are present in NHMW.

brevitarsata BRUNNER, 1907 [*Dyme*]: 322. Syntype series: 2 ♂♂, Brazil: Espirito Santo, leg. Fruhstorfer; ♂, Brazil: Espirito Santo, leg. Staudinger [640]. Valid name: *Bacteria brevitarsata* (BRUNNER).

brevitarsis REDTENBACHER, 1908 [*Diardia*]: 485. Syntype series: 2 ♂♂, New Guinea: Simbang, Huon Gulf, 1899, leg. Biró; ♂, New Guinea: Milne Bay, leg. Staudinger [934]. Not traced in SMTD. Valid name: *Leprocaulinus insularis* (KIRBY, 1896: 460).

brevivalvis REDTENBACHER, 1906 [*Orobia*]: 70. Syntype series: ♂, ♀, Madagascar: Antongil, leg. Mocqueris; ♂ nymph, Madagascar, "Mus. Paris" [77]. Also in MNHN: several ♂♂, ♀♀, Madagascar. Valid name: *Leiophasma brevivalvis* (REDTENBACHER).

brocki HAUSLEITHNER, 1987 [*Calynda*]: 178. Holotype ♂, Costa Rica. Paratype series: 2 ♂♂, 3 ♀♀, same data [no ref. number allocated].

brunneri STÅL, 1875 [*Medaura*]: 69. Holotype ♀, India: Silhet, leg. Deyrolle [449].

brunneri STÅL, 1875 [*Neanthes*]: 90. Holotype ♀, New Caledonia, leg. Deyrolle [710]. [♂, described by BRUNNER (1907: 349) also present]. Valid name: *Asprenas brunneri* (STÅL).

burri BRUNNER, 1907 [*Carausius*]: 270. Holotype ♀, India: Mt. Nilgeris, leg. Burr [516].

caesarea REDTENBACHER, 1908 [*Vetilia*]: 465. Holotype ♂, New Guinea: Stephansort, leg. Staudinger [881].

caesius REDTENBACHER, 1908 [*Candaules*]: 539. Holotype ♂, Vietnam: Than-Moi, VI.-VII., leg. Fruhstorfer [1075]. Valid name: *Lopaphus caesius* (REDTENBACHER).

caligulata REDTENBACHER, 1906 [*Xylica*]: 30. Holotype ♀, Zanzibar "Zanzibaküste", 1888, leg. Steind. d. [15].

camposi HEBARD, 1924 [*Libethra*]: 143. Paratype ♂, Ecuador, leg. F. Campos Ribadeneira [612]. In ANSP: Holotype ♂, Ecuador: Tambillo, Pichincha, 9186 ft., leg. F. Campos Ribadeneira; and paratypes with same data: 3 ♂♂, ♀.

capitata REDTENBACHER, 1908 [*Ocellata*]: 553. Holotype ♀, Borneo, leg. Boucard [1112]. Valid name: *Orthonecroscia capitata* (REDTENBACHER).

carbonarius REDTENBACHER, 1906 [*Stratocles*]: 106. Syntype series: ♂, 2 ♀♀, Bolivia: Mapiri, leg. Staudinger; ♂, Peru: Callenga [157].

carinulatus REDTENBACHER, 1908 [*Paramenexenus*]: 476. Holotype ♀, Vietnam: Mt. Mauson, 2,000 - 3,000 ft., IV. - V., leg. Fruhstorfer [904].

caryophyllea REDTENBACHER, 1908 [*Marmessoidea*]: 510. Syntype series: 5 ♂♂, North Borneo, leg. Fruhstorfer; 2 ♀♀, Borneo, leg. Grabowsky; ♂, Sabah: Kina-Balu, leg. Staudinger; ♂, Borneo, 1891, leg. Chaper, "Mus. Paris"; ♂ nymph, Borneo: Tumbang Kiang, [18]80 - 81, leg. Grabowsky [997]; Sarawak: Baram-fluss, leg. Küenthal [alcohol coll. 014/03]. Also in ZMHB: ♂, Borneo, leg. S. Wahnes, ex. coll. V. Wolf v. Schönberg; ♂, same data [no det. label by Brunner or Redtenbacher]; MNHN: Borneo; and in ZMUH: ♂, ♀, North Borneo.

catenulatus REDTENBACHER, 1908 [Dimorphodes]: 365. Syntype series: ♀, New Guinea: Key Is., leg. Staudinger; ♂, 2 ♀♀, New Guinea: Key Is., leg. Fruhstorfer [729]. Not traced in any of the following: ZMHB; MNHN and ZMAN. Valid name: *Dimorphodes mancus catenulatus* (REDTENBACHER), see GÜNTHER (1934: 88.)

caudatum REDTENBACHER, 1906 [Phyllium]: 177. Syntype ♀, New Guinea, 1899, leg. Biró [299]. HNM material was destroyed in fire.

celebensis REDTENBACHER, 1908 [Dimorphodes]: 367. Syntype series: 2 ♂♂, ♀, Celebes: Loka, leg. Sarasin [733]. Valid name: *Dimorphodes mancus celebensis* (REDTENBACHER), see GÜNTHER (1934: 90).

cercata REDTENBACHER, 1908 [Parasipyloidea]: 479. Holotype ♀, Australia: Sydney, leg. Dämel [896].

cervinum REDTENBACHER, 1906 [Parectatosoma]: 166. Syntype ♀ nymph, Madagascar: Sakavalana [278]. [REDTENBACHER did not refer to specimen(s) in NHMW, but this specimen is from the type locality and appears to form part of the type series]. Also in MNHN [?].

ceylonica REDTENBACHER, 1908 [Parasosibia]: 481, pl. 24: 3. Syntype series: ♂, Sri Lanka: Pattipola, 2,000 ft., 1902, leg. Biró; ♀, Sri Lanka [890]. Also in MNMS.

chani HAUSLEITHNER, 1991 [Phasgania]: 227. Holotype ♂, Sabah: Ulu Dusun, Mile 32, Sandakan, 14.V.1986, leg. C. L. Chan [No ref. number allocated]. Valid name: *Carausius chani* (HAUSLEITHNER).

chilensis REDTENBACHER, 1908 [Clonistria]: 406. Holotype ♂, & nymph, Chile, leg. Dr. Baden [787].

chinensis BRUNNER, 1907 [Cuniculina]: 202. Syntype series: 2 ♀♀, China [data label Chinese], 2.VIII.[18]93 [350]. Also in MNHN: ♀, China: Kiangsi; and in ZMAS: China, Prov. Sztschwan. Valid name: *Baculum chinensis* (BRUNNER).

chinensis BRUNNER, 1907 [Lonchodes]: 259. Syntype series: ♂, China: Kiang-si, 1869, leg. A. David, "Mus. Paris"; ♀, Formosa: Regenzeit, leg. Fruhstorfer; ♀, Formosa, [18]92, leg. F. Hirth [485]. [not mentioned from Formosa by Brunner and no reference made to specimens in NHMW. However, these specimens appear to form part of the type series]. Also in MNHN: 3 ♂♂, China: Kiang-si, 1869, leg. A. David.

chiriquensis BRUNNER, 1907 [Dyme]: 325. Holotype ♂, Panama: Chiriqui, coll. Godman [654]. Valid name: *Bacteria chiriquensis* (BRUNNER).

circe REDTENBACHER, 1908 [Canachus]: 347. Syntype ♂, Singapore, 1893, "Weltreise Erzh. Franz Ferd" [704]. Recorded as Singapore [?] [reference to a 'false label' is indicated on a curator's label i.e. the locality is believed to be in error]. Also in MHNG: ♀, New Caledonia.

cirsium REDTENBACHER, 1906 [Mirophasma]: 64. Syntype ♀, Colombia, leg. Steinheil [68]. Not traced in ZMHB.

clarissima REDTENBACHER, 1908 [Calvisia]: 568. Lectotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 88) in view of

doubt over type material] [1150]. Also in collection: ♀, Malaysia: (Kelantan), leg. Rolle, probably not part of type series and a misidentified specimen with a label *punctulata*.

***clavigera* REDTENBACHER, 1908 [Aruanoidea]:** 523. Holotype ♂, Sarawak: Baram-fluss, leg. W. Kükenthal [1020]. Valid name: *Necroscia clavigera* (REDTENBACHER).

***clavigera* REDTENBACHER, 1908 [Bacteria]:** 415. Syntype ♂, locality not known. leg. Lefebure, "Mus. Paris" [799]. Also in MNHN: Guyana [?].

***cochinchinensis* REDTENBACHER, 1906 [Platymorpha]:** 46, pl. 1: 11 & 11a. Syntype ♀, Cochinchina, "Mus. Paris" [42]. Also in MNHN [?]. Valid name: *Planispectrum cochinchinensis* (REDTENBACHER).

***coenosa* REDTENBACHER, 1908 [Euryantha]:** 344, pl. 16: 1 – 2. Syntype series: ♂, New Guinea: Konstansinskafer, leg. Staudinger; ♀, Deutsch New Guinea, leg. Staudinger; ♀, New Guinea: K. Wilhelmsland, Bongu, [18]99, leg. Prinz [699]. Also in MCSN: ♂, ♀, New Guinea: Katau [♂ - 1872, ♀ - 1876]; ZMHB - not traced; and in SMTD: ♀, No locality. Valid name: *Euryantha insularis* LUCAS, 1869: 25.

***coeruleescens* REDTENBACHER, 1908 [Calvisia]:** 570. Lectotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 88)]. Paralectotype series: 2 ♀♀, same data [1151].

***cognatum* REDTENBACHER, 1906 [Paraphasma]:** 117. Syntype series: ♂, ♀, Ecuador: Cachabi, leg. Rosenburg (♂ - I.[18]97) [181].

***commutata* REDTENBACHER, 1908 [Calvisia]:** 568. Holotype ♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1164]. [Redtenbacher also linked this species with the ♂ paralectotype of *Calvisia sangarius*]. Valid name: *Calvisia sangarius* (WESTWOOD, 1859: 155).

***compacta* REDTENBACHER, 1908 [Necroscia]:** 562. Syntype series: 2 ♂♂, Java: Mt. Gede, 4,000 ft., 1896, leg. Fruhstorfer; 2 ♂♂, Java, leg. Fruhstorfer; 7 ♂♂, 3 ♀♀, Sumatra, leg. Plason; 3 ♂♂, 5 ♀♀, Sumatra; ♂, Sumatra, leg. Rolle [1140]. [Specimens from Java appear to be part of the type series, even though Redtenbacher did not refer to this locality. No specimens were traced from North Borneo]. HNHM material was destroyed in fire. Valid name: *Nescicroa compacta* (REDTENBACHER).

***concolor* REDTENBACHER, 1906 [Orobia]:** 71. Syntype ♂, Madagascar, leg. Deyrolle [79]. Also in MNHN: several ♂♂, ♀♀, Madagascar e.g: Bourbon. Valid name: *Leiophasma concolor* (REDTENBACHER).

***conformans* BRUNNER, 1907 [Gratidia]:** 222. Syntype series: 3 ♂♂, 6 ♀♀, Vietnam: Annam, Phuc-Soc, XI.-XII., leg. Fruhstorfer [396]. Also in ISBN: 3 ♀♀, same data.

***confusa* REDTENBACHER, 1908 [Aruanoidea]:** 525. Holotype ♀, Singapore: Bukit Timah, 1871, leg. Ransom [1037]. Valid name: *Necroscia affinis* (GRAY, 1835: 37).

***confusa* BRUNNER, 1907 [Libethra]:** 308. Syntype ♀, Guatemala, leg. Dr. Candeza [614]. Also in MCSN - not traced.

connexa REDTENBACHER, 1908 [*Aruanoidea*]: 525. Holotype ♀, Malaysia: (Perak), leg. Jachau [1032]. Valid name: *Necroscia roseipennis* SERVILLE, 1838: 252.

conspersa REDTENBACHER, 1908 [*Calvisia*]: 568, pl. 27: 7. Syntype series: 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger [1157].

conspersa REDTENBACHER, 1908 [*Marmessoidea*]: 515. Lectotype ♂, India: Nicobar, Novara, 1857–1859, leg. Reise, here designated [length - 52 mm]. Paralectotype ♂, same data [1002]. [note - this is the same species included in the type series of *Trachythorax atrosignatus* (BRUNNER), 1893] **syn.n.**

conspersum REDTENBACHER, 1906 [*Paraphasma*]: 117. Syntype ♀, Brazil: Alto-Amazonas, leg. Staudinger [180]. Also in ZMHB: ♂, Brazil: Para, leg. Sieber.

conspicua REDTENBACHER, 1908 [*Aruanoidea*]: 520. Holotype ♂, Philippines, leg. Bolivar [1022]. Valid name: *Necroscia conspicua* (REDTENBACHER).

contracta REDTENBACHER, 1908 [*Necroscia*]: 562. Syntype series: ♂, ♀, Sumatra: Pangherang-Pisang, X.[18]90–III.[18]91, leg. E. Modigliani, "Mus. Genova" [1139]. Also in MCSN: 2 ♂♂, same data. Valid name: *Nescicroa contracta* (REDTENBACHER).

cordifer REDTENBACHER, 1908 [*Neocles*]: 505. Syntype ♀, N.E. Borneo: Boeloengan, [19]02, leg. Matheston [986]. Not traced in ZMAN. Valid name: *Neoclides cordifer* (REDTENBACHER).

coriacea REDTENBACHER, 1906 [*Anisomorpha*]: 93. Holotype ♀, New-Granada, 1843, leg. Sulkowsky [135].

coriacea REDTENBACHER, 1908 [*Euryantha*]: 345. Syntype series: ♂, New Guinea: Sattelberg, leg. Rolle; ♀, New Guinea: Sattelberg, leg. R. Poech; ♀, New Guinea: Sattelberg, Huon Gulf, leg. Biró [702]. Also in coll. Staudinger - not traced. HNHM material was destroyed in fire. Valid name: *Euryantha insularis* LUCAS, 1869: 25.

cornucervi BRUNNER, 1907 [*Phenacephorus*]: 292. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [573].

cornuta BRUNNER, 1907 [*Ocnophila*]: 314. Syntype series: ♀, Brazil: Espirito Santo, leg. Fruhstorfer; ♀, Brazil: Minas Geraës, leg. Fruhstorfer [626].

coronata REDTENBACHER, 1908 [*Euryantha*]: 344. Holotype ♀, British New Guinea, leg. Fruhstorfer [701].

corticina REDTENBACHER, 1908 [*Sipyloidea*]: 547. Holotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [!099]. Valid name: *Sipyloidea meneptolemus* (WESTWOOD), 1859: 141.

coxata BRUNNER, 1907 [*Dyme*]: 323. Holotype ♂, Colombia, leg. Staudinger [649]. Valid name: *Bacteria coxata* (BRUNNER).

crassespinosa BRUNNER, 1907 [*Libethra*]: 307. Syntype series: ♂, ♀, small nymph, Colombia, leg. Steinheil [611].

cristata BRUNNER, 1907 [*Gratidia*]: 227. Holotype ♀, South Africa, leg. Dr. Penther [& 2 nymphs] [420].

cristatus BRUNNER, 1907 [*Carausius*]: 270. Syntype series: 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger; ♀, Brunei, leg. Staudinger [514].

cristatus REDTENBACHER, 1906 [*Ceroys*]: 60, pl. I: 21–22. Syntype series: ♂, ♀, Brazil, "Mus. Berlin" [63].

cristulatus BRUNNER, 1907 [*Myronides*]: 255. Syntype series: 2 ♀♀, & nymph, Indonesia: Is. Buru, leg. H. Kühne [481].

crocodilus STÅL, 1875 [*Canachus*]: 90. Syntype series: ♂, New Caledonia, leg. Depuiset; ♀, New Caledonia, leg. Boucard [705].

curvithorax BRUNNER, 1907 [*Myronides*]: 254. Holotype ♂, India: Sikkim, leg. Staudinger [478].

debilis REDTENBACHER, 1906 [*Xera*]: 146. Syntype series: 5 ♂♂, 4 ♀♀, Venezuela: Merida, leg. Boucard; ♂, 2 ♀♀, Locality not known, "Mus. Dresden" [242]. Not traced in ZMHB: Colombia. NHNM material was destroyed in fire, but ♂, ♀, Venezuela: Briceno, Merida "ex. Mus. Hung." are in MHNG.

debilitata REDTENBACHER, 1908 [*Sipyloidea*]: 549. Holotype ♂, Australia: Cooktown, leg. Staudinger [1087].

decolyanus BRUNNER, 1907 [*Lonchodes*]: 260. Syntype series: 2 ♂♂, India: Kurseong, ex. coll. Pantel [496]. [Not mentioned in NHMW by Brunner, possibly specimen retained, or obtained at a later date]. Also in MNHN: 3 ♂♂, 2 ♀♀, same data.

decolyi BRUNNER, 1907 [*Cuniculina*]: 202. Syntype ♀, India: Kurseong, ex. coll. Pantel [349]. [Although not recorded in NHMW, probably retained in collection, or exchanged at a later date]. Also in MNHN - coll. Pantel: ♀. Valid name: *Baculum decolyi* (BRUNNER).

deflorata REDTENBACHER, 1908 [*Ocellata*]: 555. Holotype ♂, Sabah: Kina-Balu, leg. Staudinger [1121]. Valid name: *Orthonecroscia deflorata* (REDTENBACHER).

degeneratum BRUNNER, 1907 [*Prisomera*]: 290. Syntype series: 3 ♀♀, 2 ♀♀ nymphs, Sri Lanka: Kandy, leg. Burr [566]. Valid name: *Lonchodes degeneratus* (BRUNNER).

dentata STÅL, 1875 [*Anisomorpha*]: 95. Holotype ♀, Brazil: Santa Catharina, leg. Puls [131].

dentata REDTENBACHER, 1908 [*Diardia*]: 487. Holotype ♂, W.Java: Sukabuni, leg. Fruhstorfer [926].

dentata STÅL, 1875 [*Macella*]: 70. Holotype ♂, Cochinchina, leg. Deyrolle [436].

dentatocercata BRUNNER, 1906 [*Dyme*]: 325. Holotype ♂, Bolivia: Chacao, leg. Staudinger [657]. Valid name: *Bacteria dentatocercata* (BRUNNER).

denticornis STÅL, 1875 [*Entoria*]: 72. Holotype ♀, Philippines, leg. Thorey [370].

denticulata REDTENBACHER, 1908 [*Graeffea*]: 371. Syntype series: 2 ♀♀, Mariannen Is., "Mus. Paris"; 2 ♀♀, Is. Ruck, leg. Rosenburg [769]. Also in MNHN [?].

dentipes REDTENBACHER, 1908 [*Bactridium*]: 402, pl. 19: 6. Holotype ♀, Brazil: Theresopolis, leg. Michaelis [780]. Valid name: *Cladoxerus dentipes* (REDTENBACHER).

***dentipes* REDTENBACHER, 1906 [*Isagoras*]:** 134. Syntype ♂, Panama: Bugaba, 800 1,500 ft., leg. Champion [217]. Also in BMNH: 2 ♂♂, Panama: V. de Chiriquí, leg. Champion.

***depressa* BRUNNER, 1907 [*Dyme*]:** 327. Syntype ♀, Guatemala: Las Mercedes, 3,000 ft., leg. Champion [664]. [Brunner did not refer to a specimen retained in NHMW]. Also in BMNH: ♀, Guatemala: Las Mercedes, leg. Champion; ♀, Guatemala: Purula, Vera Paz, leg. Champion; ♀, Guatemala: Cerro Zunil, leg. Champion. Valid name: *Bacteria depressa* (BRUNNER).

***depressus* REDTENBACHER, 1906 [*Pterobrimus*]:** 43. Syntype ♀, Fiji, leg. Thorey [39]. Also in ZMUH: ♂, Fiji: Vitu-Levu.

***desciscens* BRUNNER, 1907 [*Zehntneria*]:** 233. Syntype ♀, Zambesi, "Mus. Stuttgart" [438]. Also in SMNS: ♀: Zambesi.

***detectans* BRUNNER, 1907 [*Cuniculina*]:** 199. Syntype series: ♂, Cambodia, leg. Rosset; ♀, Ind. Orient, "Mus. Stuttgart" [340]. [Brunner only referred to Cambodia]. Valid name: *Baculum detectans* (BRUNNER).

***diabolus* REDTENBACHER, 1908 [*Eurycantha*]:** 343. Syntype ♂, New Guinea, leg. Staudinger [696]. Also in ZMUH: ♂, Mioko; ZMHB: 2 ♀♀, New Guinea: New Britain, Kalum Bismarckarchipel, leg. Fr. Dahl; and in MNHN: New Holland. Valid name: *Eurycantha calcarata* LUCAS, 1869: 25.

***diadema* REDTENBACHER, 1908 [*Asceles*]:** 499. Syntype series: 4 ♂♂, 2 ♀♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [965].

***diademata* BRUNNER, 1907 [*Dyme*]:** 326. Holotype ♂, Cuba, leg. Coulon [660]. Valid name: *Bacteria diademata* (BRUNNER).

***dicranocollis* REDTENBACHER, 1906 [*Leprodes*]:** 23, pl. 2: 9. Holotype ♀, Madagascar, Isaka; "Mus. Paris" [5]. [Presumed holotype in the absence of any specimen(s) in MNHN, and agreement with description and measurements given].

***dicranum* REDTENBACHER, 1906 [*Acanthoclonia*]:** 63. Holotype ♂, Colombia: Popayan, Cauca, "Mus. Dresden" [66].

***difformis* REDTENBACHER, 1906 [*Anisacantha*]:** 163, pl. 6: 6-7. Syntype series: 14 ♂♂, 12 ♀♀ (including several nymphs), Madagascar: Antongil, leg. Mocqueris [271]. Also in MNHN - coll. Finot; and in ZMUH: 3 ♂♂, ♀, same data.

***dilutevenosa* REDTENBACHER, 1908 [*Necroscia*]:** 559. Holotype ♂, Borneo [1124]. Valid name: *Nescicra dilutevenosa* (REDTENBACHER).

***discoidalis* REDTENBACHER, 1906 [*Damasippus*]:** 149. Syntype series: 2 ♀♀, Brazil: Theresopolis, leg. Michaelis [248]. Also in ZMHB: ♀, Brazil: Theresopolis, leg. Fruhstorfer.

***discolor* REDTENBACHER, 1906 [*Abrosoma*]:** 84, pl. 4: 5 - 6. Syntype series: ♂, Java, leg. Dr. Dohrn; 3 ♂♂, 2 ♀♀, Java: Pengalengan, 4,000 ft., 1893, leg. Fruhstorfer; 2 ♂♂, ♀, West Java: Sukabumi, leg. Fruhstorfer; ♂, 4 ♀♀, Java, leg. Fruhstorfer [112]. Also in ISNB: 7 specimens: Java: Pengalengan, 4,000 ft., 1893, leg. Fruhstorfer; MNHN: 2 ♂♂, ♀, Java: Pengalengan, 4,000 ft., 1893, leg. Fruhstorfer; ♂, ♀, Java:

Volcan Gede; ZMHB: 2 ♂♂, Java: Pengalengan, 4,000 ft., 1893, leg. Fruhstorfer; and in in coll. Staudinger from Sabah: Kina-Balu - not traced. [Designation of lectotype believed to be in press].

discolor REDTENBACHER, 1908 [Diura]: 382. Syntype series: ♀, Australia, leg. Boucard; ♂, Australia: (Queensland), leg. Boucard; ♀, Australia: Lord Howe Island, leg. Stevens; ♂, Australia: Tasmania, IV.[18]46 leg. Verreaux, "Mus. Paris" [749]. Also in SMNS: 2 ♀♀, Australia; MNHN [?]; and in UMBB. Valid name: *Didymuria violescens* (LEACH, 1814: 26).

discors BRUNNER, 1907 [Dyme]: 324. Syntype ♂, Panama: Chiriqui, leg. Staudinger [651]. Also in BMNH: Syntypes: 4 ♂♂, Panama, Vale de Chiriqui, leg. Champion. Valid name: *Bacteria discors* (BRUNNER).

divergens REDTENBACHER, 1908 [Anasceles]: 481. Holotype ♂, Indonesia: Is. Buru, III., leg. Doherty, ex. coll. Fruhstorfer [889].

divergens REDTENBACHER, 1908 [Diardia]: 485. Syntype ♂, Key Is., leg. S. Semper [936]. Also in ZMHB. Valid name: *Leprocaulinus vipera praestantior* (BRUNNER, 1907), see GÜNTHER (1934: 83).

divertens BRUNNER, 1907 [Dyme]: 322. Syntype series: 3 ♂♂, Ecuador: Santa Inez, leg. Haensch [638]. [Undescribed ♀ also present]. Valid name: *Bacteria divertens* (BRUNNER).

doleschali REDTENBACHER, 1908 [Sipyloidea]: 547. Syntype series: 2 ♂♂, Amboina, 1859, leg. Dr. Doleschal [1100]. Also in MNMS: Obi.

dolichocephala BRUNNER, 1907 [Diapheromera]: 338. Syntype series: 2 ♂♂, 2 ♀♀, U.S.A.: Texas, "Mus. Hamburg" [part of 685]. Not traced in ZMUH. Valid name: *Diapheromera persimilis* CAUDELL, 1904: 107.

dolorosa REDTENBACHER, 1908 [Sipyloidea]: 547. Syntype series: 4 ♂♂, 4 ♀♀, Java: Tengger-Geb.; 2 ♂♂, Java; ♂, New Guinea: Key Is., leg. H. Kühne; ♀, Missol., leg. H. Hübn [1096]. 2 specimens from Java, leg. Fruhstorfer in ISNB are likely to be syntypes. HNHM material from Java was destroyed in fire.

dorsalis REDTENBACHER, 1908 [Asceles]: 501. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [971].

dorsuaria STÅL, 1875 [Bostra]: 79. Syntype series: 2 ♂♂, Panama: Chiriqui, leg. Staudinger [789].

dubia REDTENBACHER, 1908 [Sosibia]: 537. Syntype series: ♂, Sumatra: Mentawai, Si Oban, IV. - VIII. [18]94, leg. Modigliani, "Mus. Genova"; ♀, New Guinea: Aru Is., leg. H. Kühne [1068]. Also in MCSN: ♂, ♀, Sumatra: Mentawai, Si Oban, V. VIII.[18]94, leg. E. Modigliani; ♂, ♀, Sumatra: Is. Nias, 1897 - 98, leg. U. Raap; and in ZMHB: New Guinea: Key Is. not traced.

dubiosus REDTENBACHER, 1906 [Pseudoleosthenes]: 159. Syntype ♀, Madagascar: Antongil, Mocqueris [265]. Also in MNHN - coll. Finot.

dux REDTENBACHER, 1908 [Ocellata]: 556. Holotype ♂, Sri Lanka [1119]. Valid name: *Orthonecroscia dux* (REDTENBACHER).

echinata REDTENBACHER, 1906 [Heteropteryx]: 171, pl. 6: 10-11. Syntype series: ♂, Brunei, leg. Fruhstorfer; ♂ [& ♀ nymph], Borneo: Labuan, leg. Swinhoe; ♀, Borneo, via. Higgins; ♀ nymph, Sarawak, via. Stevens [284]. Also in ZMAS; ZMHB: ♀, Borneo, leg. Waehner; and in coll. M.Burr [which may be represented by Swinhoe and/or Higgins specimens]. Valid name: *Haaniella echinata* (REDTENBACHER).

elegans BRUNNER, 1907 [Lonchodes]: 259. Holotype ♂, Vietnam: Than-Moi, leg. Fruhstorfer [490].

elongatus REDTENBACHER, 1908 [Asceles]: 500. Holotype ♂, India, 1866 [967].

emendatus BRUNNER, 1907 [Clitumnus]: 191. Syntype series: 2 ♂♂, ♀, India "Hinterindia", leg. Thorey [320]. Valid name: *Baculum emendatum* (BRUNNER).

eminens BRUNNER, 1907 [Cuniculina]: 205. Syntype series: ♀, Java, leg. Staudinger; ♀, Java: Sukaburai, 2,000 ft., 1893, leg. Fruhstorfer [360]. Valid name: *Baculum eminens* (BRUNNER).

erinaceus REDTENBACHER, 1906 [Acanthoclonia]: 62. Syntype: ♀, Colombia: Medellin, 6,000 ft., leg. Dämel. [Type locality only recorded as "Antioquia", but specimen believed to be part of type series]; ♀, Colombia, leg. Staudinger [65]. Also in ZMHB: ♀, Colombia: Antioquia, leg. Wallis.

erosus REDTENBACHER, 1906 [Chitoniscus]: 179. Syntype ♀, New Caledonia, leg. Deyrolle [302]. Also in MNHN: New Guinea. HNHM material was destroyed in fire.

esuriens BRUNNER, 1907 [Stheneboea]: 251. Syntype series: ♀, Sri Lanka, 1891, leg. Hadlick; ♀, South Sri Lanka, III.1889, leg. Fruhstorfer [473]. Also in ISBN: 3 ♀♀, Sri Lanka, 1889, leg. Fruhstorfer. Valid name: *Prismera coronatum* (BRUNNER, 1907: 196).

excelsa REDTENBACHER, 1908 [Necroscia]: 559. Syntype ♀, Borneo, 1891, leg. Chaper, "Mus. Paris" [1125]. Also in MNHN: 2 ♀♀, Borneo. Valid name: *Nescicroa excelsa* (REDTENBACHER).

excelsus BRUNNER, 1907 [Carausius]: 269. Syntype series: 2 ♀♀, New Guinea, leg. Staudinger; 2 ♀♀, New Guinea: Simpang, Huon Golf, 1899, leg. Biró [515]. HNHM material was destroyed in fire. Valid name: *Leprocaulinus insularis* (KIRBY, 1896: 460).

excisa REDTENBACHER, 1908 [Aruanoidea]: 519. Lectotype ♂, Malaysia: (Perak), leg. Jachau [designated by BROCK in press]. Paralectotype series: ♂, same data; 2 ♂♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1027]. Valid name: *Gargantuoidae tessellata* REDTENBACHER, 1908: 502.

exilis BRUNNER, 1907 [Promachus]: 298. Paralectotype ♂, New Guinea: SE Moroka, 1300 m., VII. - XI.[18]93, leg. Loria, "Mus. Genova" [595]. Also in MCSN: **Lectotype ♂, here designated.** Paralectotype ♀, same data. Valid name: *Oreophasma exilis* (BRUNNER).

extradentatus BRUNNER, 1907 [Clitumnus]: 193. Syntype series: 12 ♂♂, Vietnam: Annam, Phuc-Son, XI. - XII., leg. Fruhstorfer; only 5 specimens properly labelled, but all appear to be part of type series [329]. Valid name: *Baculum extradentatum* (BRUNNER).

falcata REDTENBACHER, 1908 [*Aruanoidea*]: 521. Holotype ♂, Brunei, leg. Staudinger [1025]. Valid name: *Necroscia falcata* (REDTENBACHER).

falcata REDTENBACHER, 1908 [*Sipyloidea*]: 550, pl. 27: 2. Syntype ♀, Celebes: Sula Mangoli, X. XI., leg. Doherty, ex. coll. Fruhstorfer [1089]. Also in ZMUH: ♀, Sula Mangoli.

falcifera REDTENBACHER, 1908 [*Sosibia*]: 536. Lectotype ♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 93)]. Paralectotype ♂, same data [1069]. Valid name: *Sosibia esacus* (WESTWOOD, 1859: 132).

fallax BRUNNER, 1907 [*Eucarcharus*]: 186. Holotype ♀, Philippines: Luzon, "Mus. Berlin" [310].

fasciata REDTENBACHER, 1906 [*Anisomorpha*]: 91. Syntype series: 2 ♂♂, Bolivia: Chacao, leg. Staudinger; ♀, Bolivia, leg. Staudinger [125].

fasciata REDTENBACHER, 1908 [*Aruanoidea*]: 525. Holotype ♀, Java: Mt. Gede, 4,000 ft., 1896, leg. Fruhstorfer [1031]. Valid name: *Necroscia fasciata* (REDTENBACHER).

fasciata BRUNNER, 1907 [*Dyme*]: 323. Holotype ♂, Alto Amazonas, Juanfué [648]. Valid name: *Bacteria fasciata* (BRUNNER).

felix REDTENBACHER, 1908 [*Ocellata*]: 555. Syntype series: ♂, ♀, Sabah: Kina-Balu, leg. Staudinger [1111]. Valid name: *Orthonecroscia felix* (REDTENBACHER).

femoratus STÅL, 1875 [*Asprenas*]: 89. Holotype ♂, New Caledonia, leg. Boucard [709].

ferruginea REDTENBACHER, 1908 [*Calvisia*]: 569. Syntype series: 2 ♀♀, North Borneo, ex. coll. Fruhstorfer; 2 ♀♀, Borneo, leg. Boucard [1156]. Also in ISBN: 2 ♀♀, North Borneo, leg. Fruhstorfer; and in ZMAS.

festinatum BROCK & SEOW-CHOEN, 1995 [*Abrosoma*]: 22 [new name for *Perisceles modestus* REDTENBACHER, 1908: 481 and redescription]. Holotype ♀, Malaysia: (Perak), leg. Jachau [909].

fiebrigi BRUNNER, 1907 [*Calynda*]: 329. Holotype ♀ nymph, Paraguay: San Bernardino, leg. Staudinger [670]. [The collection also includes an adult later identified as this species].

filiformis REDTENBACHER, 1908 [*Sipyloidea*]: 548. Syntype ♂, Australia: Port Curtis, (Queensland), leg. Dämel [1104]. Also in ZMUH: ♂, ♀, Australia: Gayndah, (Queensland).

filipes REDTENBACHER, 1908 [*Necroscia*]: 559. Lectotype ♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 90)]. Paralectotype series: 3 ♂♂, same data [1126]. Valid name: *Marmessoidea annulata* (FABRICIUS, 1798: 189).

finitima BRUNNER, 1907 [*Pachymorpha*]: 215. Holotype ♀, New Zealand, [18]48-52, leg. Petit, "Mus. Paris" [380]. Not traced in MNHN. Valid name: *Tectarchus huttoni* (BRUNNER, 1907: 213).

***finoti* REDTENBACHER, 1906 [Cirsia]:** 22, pl. 2: 7. Syntype ♀, Madagascar: Sikora [3].
Also in MNHN [?].

***flabellatus* REDTENBACHER, 1908 [Dimorphodes]:** 365. Holotype ♂, New Guinea:
Roon, leg. Fruhstorfer [727]. Valid name: ? *Dimorphodes prostasis flabellatus*
(REDTENBACHER), see GÜNTHER (1934: 88).

***flaviceps* REDTENBACHER, 1906 [Orobia]:** 73. Syntype series: 2 ♂♂, ♀, Madagascar:
Antongil, leg. Mocqueris [85]. Also in MNHN, at least one ♂, Madagascar; and in
ISNB: 1 specimen, Madagascar: Maroancetra, XII.1897, ex. coll. Finot. Valid
name: *Leiophasma flaviceps* (REDTENBACHER).

***flavicorne* REDTENBACHER, 1906 [Phasma]:** 119. Syntype series: ♀, Brazil: Espírito
Santo, leg. Fruhstorfer; ♀, Brazil ?, leg. Schmidt [182]. Also in ZMHB: Brazil:
Bahia; and in ZMUH ♂, ♀, Brazil: Espírito Santo. Valid name: *Pseudophasma*
flavicorne (REDTENBACHER).

***flavipenne* REDTENBACHER, 1906 [Phasma]:** 119. Holotype ♀, Bolivia, leg.
Staudinger [183]. Valid name: *Pseudophasma flavipenne* (REDTENBACHER).

***flavipes* REDTENBACHER, 1906 [Stratocles]:** 106, pl. 4: 12. Holotype ♂, Alto-
Amazonas, leg. Staudinger [156].

***flavoguttatum* REDTENBACHER, 1906 [Abrosoma]:** 84. Syntype series: ♂, ♀, ♂ nymph,
India: Coru Aurora, 1886 [113]. Also in MCSN: 2 ♂♂, Sumatra: Is. Nias, 1897
1898, leg. U. Raap.

***flavolimbata* REDTENBACHER, 1906 [Autolyca]:** 97. Paralectotype series: ♂, ♀,
Ecuador, ex. coll. Griffini; ♀, Ecuador: Cocha, "Mus. Dresden" [141]. **Lectotype ♂**
in MCSN: Ecuador: Trojé, **here designated**. Paralectotype series in MCSN: ♂,
3 ♀♀, Ecuador: Trojé; RMTD: 8 ♂♂, 8 ♀♀, Ecuador: Trojé; and in SMTD: ♂, No
locality [REDTENBACHER recorded "Ecuador: Pasto"].

***foedatus* BRUNNER, 1907 [Clitumnus]:** 190. Holotype ♂, Vietnam: Mt. Mauson, IV.
V., leg. Fruhstorfer [313]. [♂ in ISNB from Java, leg. Fruhstorfer, does not appear
to be included in the type description]. Valid name: *Baculum foedatum* (BRUNNER).

***foenosa* REDTENBACHER, 1908 [Sipyloidea]:** 547. Holotype ♀, New Guinea:
Sattelberg, leg. Staudinger [1097].

***foliata* REDTENBACHER, 1908 [Bacteria]:** 418. Holotype ♀, Mexico [alcohol coll. 028/14].

***foliatus* BRUNNER, 1907 [Bacunculus]:** 336. Holotype ♀, Mexico: Amula, Guerrero,
6,000 ft., leg. H.H. Smith [681]. [Not in Godman collection, which is now in
BMNH]. Valid name: *Heteronemia foliata* (BRUNNER).

***foliculatus* REDTENBACHER, 1906 [Paraprisopus]:** 156. Holotype ♀, Ecuador:
Guayaquil, 1855, leg. Iva Pfeiffer [260].

***forcipatus* BRUNNER, 1907 [Bacunculus]:** 335. Syntype series: ♂, ♀, Mexico: San
Salvador, "Mus. Zürich" [679]. Valid name: *Heteronemia forcipata* (BRUNNER).

***forcipatus* REDTENBACHER, 1908 [Erastus]:** 373. Holotype ♂, Indonesia: Buru Is.,
leg. Doherty, coll. Fruhstorfer [740].

fortior BRUNNER, 1907 [*Ocnophila*]: 315. Holotype ♂, Brazil: Rio de Janeiro, leg. Kammerlacher [630]. [Badly damaged, abdomen missing].

fracta REDTENBACHER, 1908 [*Aruanoidea*]: 523. Holotype ♂, Malaysia: (Perak), leg. Jachau [1009]. Valid name: *Necroscia westwoodi* KIRBY, 1904: 376.

fragilis REDTENBACHER, 1908 [*Aruanoidea*]: 528. Syntype series: 2 ♂♂, Malaysia: (Perak), leg. Jachau [1049]. Valid name: *Necroscia affinis* (GRAY, 1835: 37).

frater BRUNNER, 1907 [*Promachus*]: 299. Holotype ♂, New Guinea: Milne Bay, leg. Staudinger [590]. Valid name: *Neopromachus frater* (BRUNNER).

frontalis REDTENBACHER, 1908 [*Necroscia*]: 559. Syntype series: ♂, 2 ♀♀, Amboina, 1859, leg. Dr. Doleschal; ♀, Amboina; ♂, ♀, Indonesia: Is. Buru, leg. H. Kühne [Although only "Amboina" mentioned] [1127]. Also in ZMHB: Amboina; and in SMTD: ♀, Java, leg. Schiczb; ♀, No locality. Valid name: *Nescicroa frontalis* (REDTENBACHER).

fruhstorferi BRUNNER, 1907 [*Clitumnus*]: 193. Syntype series: 7 ♂♂, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer. A further 4 ♂♂, not fully labelled, are probably part of the type series [326]. Also in MNHN: 2 ♂♂. Valid name: *Baculum fruhstorferi* (BRUNNER).

fruhstorferi BRUNNER, 1907 [*Lonchodes*]: 260. Syntype series: 2 ♂♂, Vietnam: Mt. Mauson, leg. Fruhstorfer [493].

fruhstorferi BRUNNER, 1907 [*Menexenus*]: 244. Holotype ♂, Vietnam: Mt. Mauson, leg. Fruhstorfer [459]. [Unnecessary lectotype designation by HAUSLEITHNER (1992: 430)].

fruhstorferi BRUNNER, 1907 [*Phobaeticus*]: 184. Syntype series: 2 ♂♂, central Vietnam: Chien-Hoa, VIII. - IX., leg. Fruhstorfer; ♂, Vietnam: Mt. Mauson, leg. Fruhstorfer; ♀ nymph, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [307]. Also in MCSN: ♀, Burma: Mt. Cariani, 1898, leg. D. Tornatore. Possible syntypes in ISNB: several specimens, Vietnam: Than-Moi, leg. Fruhstorfer. Valid name: *Phobaeticus grandis* (REHN), 1906: 279. [Doubtful see BROCK (1996: 28), the female from Burma is unlikely to represent *grandis* - type locality Vietnam].

frustans REDTENBACHER, 1908 [*Bacteria*]: 421. Holotype ♀, Mexico: Colima [817].

frustans BRUNNER, 1907 [*Cuniculina*]: 200. Holotype ♀, India: Mercara, "Mus. Stuttgart" [342]. [Brunner recorded the locality as "? India" Not traced in SMNS and specimen believed to have been retained in NHMW]. Valid name: *Baculum frustans* (BRUNNER).

fulmeki WERNER, 1934 [*Dares*]: 1. Holotype ♀, Sumatra: S.E coast, leg. L. Fulmek [56]. Valid name: *Datames mouhotii* (BATES, 1865: 342).

fulvescens REDTENBACHER, 1906 [*Presbistus*]: 80. Syntype series: ♂, ♀, East Indies, Nilgherris, leg. Burr [101].

fulvipennis REDTENBACHER, 1906 [*Presbistus*]: 82. Syntype series: ♂, Sabah: Kinabalu; ♂, Brunei, leg. M. Burr [109]. [Designation of lectotype believed to be in press].

***furcata* BRUNNER, 1907 [*Diapheromera*]:** 338. Syntype ♂, Mexico: Venta de Zopilote, Guerrero, 2,800 ft., VI., leg. H.H. Smith [690]. [Brunner did not refer to a specimen in NHMW]. Also in BMNH: 2 ♂♂, ♀, same locality [The smaller ♂ is clearly of a different species, but Brunner has included it in the description i.e. ranging in size 56 - 106 mm].

***furcata* BRUNNER, 1907 [*Gratidia*]:** 222. Syntype series: ♂, 2 ♀♀, East Africa: Manow, leg. Staudinger. Possible additional unlabelled syntypes: ♀, British O. Africa: Athi plains, leg. E. Thomas; ♀, Usambara, Nouelo [393]. HNM material from Tanzania: Kilimandjaro was destroyed in fire.

***fusca* REDTENBACHER, 1908 [*Paradiacantha*]:** 506. Holotype ♂, North Borneo, leg. Fruhstorfer [990].

***fuscipennis* REDTENBACHER, 1908 [*Bactrododema*]:** 392, pl. 18: 4. Syntype series: ♀, Gold coast, Aurabei, Afropong, leg. Schneider; ♀, Gabon, "Mus. Paris" [marked *aestuans* on the data label, presumably a provisional identification] [761]. Also in SMNS: 2 ♀♀, Gabon. Not traced in MNHN: Elfenbeinküste.

***fusipes* REDTENBACHER, 1906 [*Damasippus*]:** 147. Syntype series: ♂, ♀, Panama: Chiriqui, Boquese, leg. Rosenberg; ♂, Panama: Chiriqui, leg. Fröisch [243]. Also in BMNH: ♂, Panama: Bugaba, leg. Champion.

***fuscoalata* REDTENBACHER, 1908 [*Calvisia*]:** 567. Holotype ♂, India: Sikkim [1153].

***galbanus* REDTENBACHER, 1908 [*Eraustus*]:** 373, pl. 17: 3. Holotype ♂, New Guinea: Houstantinshafen, leg. Staudinger [738].

***gibbifer* REDTENBACHER, 1906 [*Leprodes*]:** 23. Holotype ♀, Madagascar: central Meda, leg. Dr. H. Dohrn [4].

***giganteum* HAUSLEITHNER, 1984 [*Phyllium*]:** 39. Holotype ♀, Malaysia: Cameron Highlands [probably the Tapah Hills (Perak)]. Paratype series: 2 ♀♀, 2 ♀♀ nymphs, same data [no ref. number allocated].

***glabriuscula* REDTENBACHER, 1906 [*Donusa*]:** 99. Holotype ♀, Chile, leg. Fruhstorfer [145]. Valid name: *Bacunculus glabriusculus* (REDTENBACHER).

***globosicaput* BRUNNER, 1907 [*Clitumnus*]:** 192. Holotype ♂, South Celebes: Patuhuang, I.1896, leg. Fruhstorfer [322]. Valid name: *Baculum globosicaput* (BRUNNER).

***globosus* BRUNNER, 1907 [*Carausius*]:** 271. Lectotype ♀, Malaysia: (Perak), leg. Jachau (length 153 mm, specimen reference no. 24.457) [designated by BROCK (1995: 85)] [518]. Paralectotypes in ZMUH: ♂, ♀, Malaysia: (Perak).

***godmani* BRUNNER, 1907 [*Bacunculus*]:** 334. Syntype ♂, Mexico: Amula, Guerrero, 6,000 ft., VIII., leg. H.H. Smith [676]. Also in BMNH: 2 ♂♂, same data. Valid name: *Heteronemia godmani* (BRUNNER).

***godmani* REDTENBACHER, 1908 [*Bostra*]:** 411. Syntype ♀, Nicaragua, leg. Boucard [796]. Also in BMNH: ♀, Guatemala: Zapote, leg. Champion; and in MHNG: ♀, Costa Rica, leg. Biolley.

gracilis REDTENBACHER, 1906 [*Antherice*]: 109. Holotype ♂, Bolivia: Yungas de la Paz, leg. Rolle [169].

gracillimus WERNER, 1934 [*Asceles*]: 3. Holotype ♂, Sumatra [961].

gracilitarsis REDTENBACHER, 1908 [*Diardia*]: 487. Holotype ♂, Sumatra: Mt. Battak, leg. Fruhstorfer [929].

granicollis REDTENBACHER, 1908 [*Diardia*]: 487. Holotype ♀, North Sumatra: Sibulangit, XI.-XII., leg. Fruhstorfer [930]. Valid name: *Diardia palliata* REDTENBACHER, 1908: 486.

granulatus BRUNNER, 1893 [*Carausius*]: 81, pl. 2: 26. Paralectotype ♂, Burma: Palon, Pegu, VIII.-IX.[18]87, "Mus. Genova" [527]. **Lectotype** ♂ in MCSN: Burma, Thagatà, Tenasserim, **here designated**. [A supposed ♀ of this species in MCSN was later described as *Carausius detractus* BRUNNER, 1907].

granulosum REDTENBACHER, 1906 [*Neophasma*]: 125. Holotype ♀, Peru: Marcapata, leg. Staudinger [203].

granulosus REDTENBACHER, 1908 [*Lamachus*]: 483. Syntype ♀, Philippines: Mindanao, Dapitan [939]. Also in SMTD: 2 ♀♀, same data.

granulosus BRUNNER, 1907 [*Menexenus*]: 245. Holotype ♀, Australia: Richmond River, (New South Wales) [461]. [Unnecessary lectotype designation by HAUSLEITHNER (1992: 432)]. Valid name: *Parasipyloidea granulosa* (BRUNNER).

grisescens REDTENBACHER, 1906 [*Perliodes*]: 137. Syntype ♂, Surinam: Paramaribo, leg. Michaelis [224]. Also in ZMAS: Panama: Chiriquí; SMTD: Brazil - not traced. Valid name: *Olcypoides grisescens* (REDTENBACHER).

grossedentata REDTENBACHER, 1908 [*Jeremia*]: 425, pl. 19: 4. Holotype ♀, Bolivia, leg. Staudinger [823].

grossetuberculata BRUNNER, 1907 [*Dyme*]: 323. Holotype ♂, Honduras, leg. E. Wittkugal [647]. Valid name: *Bacteria grossetuberculata* (BRUNNER).

grubaueri REDTENBACHER, 1908 [*Nearchus*]: 448. Holotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [857].

guadeloupensis REDTENBACHER, 1908 [*Clonistria*]: 404. Syntype ♂, Guadeloupe, leg. Steinheil [784]. Also in SMNS: 2 ♂♂, 3 nymphs, Guatemala; and in MHNG: 2 ♀♀, Guadeloupe, leg. Saussure.

haemorrhoidalis REDTENBACHER, 1908 [*Marmessoidea*]: 514. Holotype ♂, Vietnam: Mt. Mauson, IV. V., 2,000 - 3,000 ft., leg. Fruhstorfer [1004]. [Note 3 ♂♂ in ISNB from Than-Moi, do not appear to be part of a type series].

harmani BRÄGG & CHAN, 1993 [*Lonchodes*]: 176, Fig. Paratype series: ♂, ♀, eggs, Sabah: Mt. Kinabalu National Park, near HQ., 1580m, Silau Silau Trail, reared from nymph, ex. Bragg [♂, 30.VII.1990; ♀, 30.VIII.1992] [No reference number]. Holotype ♂ in BMNH: Sabah: Kinabalu Park, 10.I.1981 - 19.I.1981, leg. A. J. E. Harman; paratypes in BMNH: 2 ♀♀, same data; OXUM: ♂, ♀. Other paratypes mainly in private collections, BMKB; and in ZRC.

heros REDTENBACHER, 1908 [*Asceles*]: 497, pl. 26: 8. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [953].

herwaardeni HENNEMANN, GEHLER & CONLE, 1996 [*Phaenopharos*]: 153. Paratypes: 2 ♂♂, 2 ♀♀, Thailand, culture stock, V.1995 [1170]. Holotype ♂ in ZMHB: Thailand, ex. A. Gehler; paratypes in ZMHB: 2 ♂♂, 3 ♀♀; ZMUH: 2 ♂♂, 2 ♀♀; NLHD: 2 ♂♂, 2 ♀♀; BMNH: 2 ♂♂, 2 ♀♀; SMNS: 2 ♂♂, 2 ♀♀; and in private collections.

hispanicus BOLIVAR, 1878 [*Bacillus*]: 423, pl. 4: 2. Syntype series: ♂, ♀, Spain: Madrid, leg. Bolivar & possibly others [428]. Also in OXUM [886]: ♂, 2 ♀♀, Spain: Madrid, ex. coll. de Bormans; ♀, Spain: Alcarria, Guadalajara, ex. coll. de Bormans; BMNH: ♀; and in MNMS: 2 ♂♂ Spain: Pta. de Hierro, Madrid; ♂, Spain: Madrid; ♀, Spain: Escorial, Madrid. Valid name: *Leptynia hispanica* (BOLIVAR).

histrio BRUNNER, 1907 [*Prisomera*]: 287. Holotype ♀ (nymph), Indonesia: Is. Buru, III., leg. Doherty, ex. coll. Fruhstorfer [558]. Valid name: *Lonchodes histrio* (BRUNNER).

holubi REDTENBACHER, 1908 [*Palophus*]: 397. Holotype ♀, South Africa: Tati, leg. Dr. Holub [alcohol coll. 020/11].

honestus REDTENBACHER, 1908 [*Oxyartes*]: 475. Holotype ♀, Vietnam: Mt. Mauson, 2,000 - 3,000 ft., IV. - V., leg. Fruhstorfer [913]. [The collection also includes 4 ♂♂].

horni REDTENBACHER, 1908 [*Asceles*]: 496. Holotype ♀, Malaysia [949]. Valid name: *Presbistus horni* (REDTENBACHER).

horni REDTENBACHER, 1908 [*Bacteria*]: 419. Syntype series: ♂, ♀ nymph, Mexico, leg. Procopp; ♀ nymph, Mexico: San Geronimo, leg. Horn [809]. Also in coll. Horn - not traced. NHNM material was destroyed in fire.

huttoni BRUNNER, 1907 [*Pachymorpha*]: 213. Syntype series: ♂, 2 ♀♀, New Zealand [383]. Also in MNHN: ♂, ♀, New Zealand: Nelson. Valid name: *Tectarchus huttoni* (BRUNNER).

ignava BRUNNER, 1907 [*Greenia*]: 264. Syntype series: ♂, Sri Lanka, 1891, leg. Heuser; 2 ♂♂, Sri Lanka: Kandy, leg. Burr [501].

illepidus BRUNNER, 1907 [*Lonchodes*]: 258. Holotype ♂, Japan: Nagasaki, [18]86 leg. Petersen [486]. Valid name: *Phraortes illepidus* (BRUNNER).

illustre REDTENBACHER, 1906 [*Phasma*]: 123. Holotype ♀, Peras, Alto-Amazonas, leg. Staudinger [196]. Valid name: *Pseudophasma illustre* (REDTENBACHER).

imitator BRUNNER, 1907 [*Dixippus*]: 279, pl. 12: 7a - b. Syntype series: 3 ♂♂, 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger; ♂, Borneo, leg. Boucard; ♂, Borneo, leg. Frivaldsky [540]; No locality, leg. Thorey [alcohol coll. 024/06]. [Designation of lectotype believed to be in press]. Valid name: *Carausius imitator* (BRUNNER).

immundus BRUNNER, 1907 [*Carausius*]: 270. Syntype series: ♀, Borneo, 1852, leg. Ida Pfeiffer; ♂, West Sumatra, leg. Fruhstorfer; 5 ♂♂, ♀, Java, leg. Staudinger; ♀, East Java: Tougou, III.[18]96, leg. J. D. Pasteur, "Mus. Paris" [505]. [Brunner only mentioned Java & Borneo material in NHMW]. Also in MNHN: Java [?]; and in NHMB: Sumatra.

***impennis* REDTENBACHER, 1906 [Creoxylus]:** 143. Syntype series: ♂, ♀, No locality, "Mus. Dresden" [236]. Also in ZMAN: ♀, No locality.

***imperialis* REDTENBACHER, 1906 [Eucles]:** 101. Syntype series: 2 ♀♀, Peru: Iquitos, leg. Staudinger [148]. [♂ not traced. Redtenbacher also recorded this species from Colombia].

***imperialis* BRUNNER, 1907 [Cuniculina]:** 204. Syntype ♀, Thailand: Lakhon, 1878, leg. Harmand, "Mus. Paris" [358]. Also in MNHN: ♀. Valid name: *Baculum imperialis* (BRUNNER).

***impigra* BRUNNER, 1907 [Cuniculina]:** 204. Syntype series: 3 ♀♀, Vietnam: Than-Moi, leg. Fruhstorfer [357]. Also in MNHN: 2 ♀♀; 8 specimens, same data, in ISNB are possible syntypes. Valid name: *Baculum impigrum* (BRUNNER).

***imponens* BRUNNER, 1907 [Apora]:** 242. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [452]. Valid name: *Parastheneboea imponens* (BRUNNER).

***incensa* REDTENBACHER, 1908 [Marmessoidea]:** 513. Holotype ♂, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [1006].

***incerta* REDTENBACHER, 1908 [Parasosibia]:** 482. Holotype ♂, Sri Lanka ?, "Mus. Budapest" [892]. ["coll.m, Mus. Budapest" appears to relate to the specimen retained in NHMW].

***incertus* BRUNNER, 1907 [Dixippus]:** 280. Syntype series: ♂, ♀, Malaysia [?], leg. Schneider [537]. [Unlikely to originate from Peninsular Malaysia]. Valid name: *Carausius incertus* (BRUNNER).

***incertus* REDTENBACHER, 1908 [Trachytorax]:** 508. Holotype ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [994].

***inchoata* BRUNNER, 1907 [Libethra]:** 309. Holotype ♀, Colombia: Bogota, "Mus. Dresden" [616]. Also in SMTD: ♀ nymph, same data.

***incongruens* BRUNNER, 1907 [Bacunculus]:** 336. Syntype series: 2 ♂♂, Guatemala: Teapa, Tabasco, leg. H.H. Smith; ♂, Guatemala: Ayotac, Vera Paz, leg. Schumann; ♂, Guatemala: Senahu, Vera Paz, leg. Champion [680]. Also in BMNH: 6 ♂♂, Guatemala: Senahu, Vera Paz, leg. Champion; ♂, Guatemala: Teapa, Tabasco, leg. Champion; ♂, Guatemala: Purula, Vera Paz, leg. Champion. Valid name: *Heteronemia incongruens* (BRUNNER).

***inconspicua* REDTENBACHER, 1908 [Aruanoidea]:** 522. Syntype ♂, S.Celebes: Patunuang, I.1896, leg. Fruhstorfer [1015]. Also in ZMBH: ♂, ♀, Celebes: Samanga, XI.1895, leg. H. Fruhstorfer. Valid name: *Necroscia inconspicua* (REDTENBACHER).

***inconspicua* BRUNNER, 1907 [Gratidia]:** 223. Syntype series: ♂, 2 ♀♀, Persia: Buchara, [18]96, "Mus. Petersburg" [398]. Also in ZMAS.

***inconspicua* BRUNNER, 1907 [Ocnophila]:** 313. Syntype series: 4 ♂♂, 5 ♀♀, Venezuela: Merida, leg. Boucard; 2 ♀♀, Venezuela, leg. Thorey [622].

***inconspicuus* BRUNNER, 1907 [Bacunculus]:** 334. Syntype ♂, Costa Rica, leg. Boucard [686]. Also in MHNG: 2 ♂♂, Costa Rica, leg. Biolley; and in MNHN: ♂, Mexico. Valid name: *Heteronemia inconspicua* (BRUNNER).

indefinitum BRUNNER, 1907 [*Prisomera*]: 290, pl. 13: 3. Holotype ♂, Sabah: Kina-Balu, leg. Staudinger [not "Key Is."] [569]. Valid name: ? synonym of *Lonchodes foliopeda* (OLIVIER, 1792: 638).

indifferens BRUNNER, 1907 [*Dyme*]: 325. Holotype ♂, Chile, leg. Staudinger [658]. Valid name: *Bacteria indifferens* (BRUNNER).

inermis REDTENBACHER, 1906 [*Canuleius*]: 68, pl. 2: 1-2. Syntype series: 2 ♂♂, 2 ♀♀, ♀ nymph, Brazil: Espirito Santo, leg. Fruhstorfer [also ♂ winged nymph, clearly not belonging to this species]; 2 ♂♂, Brazil: Theresopolis, leg. Michaelis; ♀ nymph, Brazil: Espirito Santo, leg. Michaelis [74]. Also in ZMUH: ♂, ♀, Brazil: Theresopolis; ♂, 3 ♀♀, nymph, Brazil: Espirito Santo; and in ZMHB not traced. Valid name: *Acanthoderus inermis* (REDTENBACHER).

inermis REDTENBACHER, 1908 [*Hermarchus*]: 448, pl. 21: 5. Syntype series: ♂, Fiji, leg. Daimel; ♀, Fiji: Viti, ex. coll. Godeffroy [852]. Also in ZMUH: ♂, ♀, Fiji: Viti Is.; and in SMNS: ♂, Fiji.

inferior REDTENBACHER, 1908 [*Parasosibia*]: 482. Holotype ♀, India: Trichinopoly, leg. Pantel [891].

infernale REDTENBACHER, 1908 [*Centrophasma*]: 489. Holotype ♂, Malaysia, 1887, leg. Halbinsel [941]. Valid name: *Diesbachia tamyrus* (WESTWOOD, 1859: 110).

inflata REDTENBACHER, 1908 [*Aruanoidea*]: 526. Syntype series: 2 ♂♂, Malaysia: (Perak), leg. Staudinger; ♂, 5 ♀♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer; ♂, ♀, Malaysia: (Perak), leg. Jachau; ♂, Malaysia: (Kelantan), leg. Rolle; ♂, Sumatra: Is. Nias., 1897-98, leg. U. Raap, "Mus. Genova"; ♀, Sumatra: Palembang, "Mus. Hamburg" [1039]. Also in ZMUH: 2 ♂♂, ♀, Sumatra: Palenbang; ♀, Sumatra: Deli [These are a different species]. Valid name: *Necroscia inflata* (REDTENBACHER).

infrequans BRUNNER, 1907 [*Lonchodes*]: 261. Syntype series: ♂, Borneo, leg. Grabowsky; ♂, Borneo [499].

ingenua REDTENBACHER, 1908 [*Aruanoidea*]: 522. Syntype ♂, Sumatra: Padang, [18]96, leg. Cons. Schild [1018]. Not traced in SMNS. [♀ not traced and no material from Borneo traced]. Valid name: *Necroscia ingenua* (REDTENBACHER).

ingenua BRUNNER, 1907 [*Dyme*]: 322. Syntype series: ♂, Brazil, leg. Fruhstorfer; ♀, Brazil: Espirito Santo, leg. Michaelis [644]. Valid name: *Bacteria ingenua* (BRUNNER).

innocens REDTENBACHER, 1908 [*Bacteria*]: 420. Holotype ♂, Peru: Callanga, leg. Staudinger [815]. Valid name: *Bacteria redtenbacheri* nom.n. (see that entry).

innocens BRUNNER, 1907 [*Dyme*]: 324. Holotype ♂, Peru: Marcapata, leg. Staudinger [653]. Valid name: *Bacteria innocens* (BRUNNER).

inquinatus REDTENBACHER, 1908 [*Asceles*]: 498. Lectotype ♀, Sabah: Kina-Balu, leg. Staudinger [designated by BROCK (1995: 87)]. Paralectotype series: 2 ♂♂, ♀, same data; ♀, Malaysia: (Perak), leg. Jachau; ♂, Brunei, leg. Staudinger; ♂, Borneo: Labuan [misidentified and det. as a *Sosibia* sp. (BROCK 1995: 87)] [960]. [Type

localities did not refer to Malaysia, but specimens appear to be part of type series]. Valid name: *Asceles larunda* (WESTWOOD, 1859: 140).

inscia REDTENBACHER, 1908 [*Sipyloidea*]: 545. Syntype series: ♂, 2 ♀♀, India: Himalaja, leg. Thorey [1103].

insignis REDTENBACHER, 1906 [*Paranisomorpha*]: 90. Syntype ♀, Costa Rica: Irazu, 6,000 - 7,000ft., leg. H. Rogers [119]. Also in MHNG: ♀, Costa Rica, leg. Biolley; and in BMNH: ♀, Costa Rica, R. Susio, leg. H. Rogers.

insignis REDTENBACHER, 1908 [*Parastheneboea*]: 474. Syntype series: 2 ♀♀, Sabah: Kina-Balu [915]. Valid name: *Parastheneboea laetior* (BRUNNER, 1907: 242).

insignis BRUNNER, 1907 [*Promachus*]: 296. Holotype ♀, New Guinea: Sattelberg, leg. Staudinger [581]. Valid name: *Neopromachus insignis* (BRUNNER).

insolens BRUNNER, 1907 [*Cuniculina*]: 201. Syntype ♀, Sri Lanka: Colombo, "Mus. Zürich" [346]. Also in MNHN: ♂, ♀, "India anglica" Valid name: *Baculum insolens* (BRUNNER).

insueta BRUNNER, 1907 [*Cuniculina*]: 202. Holotype ♀, Malaysia: Kuala Kangsar (Perak), 1902, leg. Grubauer [347]. Valid name: *Baculum nematodes* (DE HAAN, 1842: 132).

insulsa BRUNNER, 1907 [*Gratidia*]: 223. Holotype ♂, Tanzania: Kilimandjaro, leg. Höbul [400].

integra REDTENBACHER, 1908 [*Bacteria*]: 421. Holotype ♀, Trinidad, leg. Boucard [811].

integra BRUNNER, 1907 [*Ocnophila*]: 313, pl. 14: 1a-b. Syntype series: ♂, Venezuela: Porto Cabello, leg. Thorey; ♀, Brazil, "Mus. Bern"; ♀, Brazil: Espírito Santo, leg. Fruhstorfer [620]. [Not traced from Brazil: "Bahia"].

intermedius REDTENBACHER, 1906 [*Eucles*]: 101. Holotype ♀, Peru, Alto-Amazonas, leg. Staudinger [147].

interruptelineatus BRUNNER, 1907 [*Clitarchus*]: 236, pl. 10: 4a - d. Syntype series: ♂, 2 ♀♀, New Zealand [445]. Also in ZMUH: ♂, New Zealand: Great Barrier Island; and in ZMHB: 2 ♀♀, New Zealand, leg. Finsch. [Although Brunner did not refer to material in ZMHB, they are amongst specimens identified prior to publication of the monograph]. Valid name: *Clitarchus hookeri* (WHITE, 1846: 24).

inversecornuta BRUNNER, 1907 [*Cuniculina*]: 204. Holotype ♀, Sri Lanka, [18]91, leg. Heuser [356]. Valid name: *Baculum inversecornutum* (BRUNNER).

involutecercata REDTENBACHER, 1908 [*Aruanoidea*]: 523. Holotype ♂, Brunei, leg. Staudinger [1012].

iphicles REDTENBACHER, 1906 [*Metriotes*]: 140. Lectotype ♀, Honduras: San Pedro Sula, leg. Fruhstorfer [designated by SHELFORD (1908: 375)] [233]. Paralectotype in BMNH: ♂, Panama: Bugaba, leg. Champion. Valid name: *Metriophasma iphicles* (REDTENBACHER).

irregularis BRUNNER, 1907 [*Bactricia*]: 330. Holotype ♀, Cape of Good Hope "Cap d.g.h.", leg. Thorey [673].

irregularis BRUNNER, 1907 [Clitumnus]: 195. ? Syntypes: 2 ♀♀ nymphs, Java, 1901, leg. Pedaschenko [335]. [Nymphs in NHMW do not match type size of 140 mm and no material mentioned in NHMW]. Also in ZMAS: Buitenzorg [Bogor] Valid name: *Baculum irregularis* (BRUNNER).

irregularis REDTENBACHER, 1906 [Pseudoleosthenes]: 160. Holotype ♀, Madagascar: Isaka, "Mus. Paris" [266]. Not traced in MNHN, type specimen appears to have been retained in NHMW.

irregulariterlobatus BRUNNER, 1907 [Carausius]: 273. Syntype series: 2 ♀♀, Java, leg. Staudinger; ♀, Java: Plasun, 1872 [520]. Also in ETHZ - coll. Schulthess: Java: Tjibodab; a ♀, Java, leg. Fruhstorfer in ISNB is a likely syntype.

jamaicana REDTENBACHER, 1906 [Anisomorpha]: 94. Syntype series: 3 ♀♀, Jamaica, leg. Burr [132]. [Likely to be part of type series. Only listed from ISNB, which has a ♂, Jamaica. Both sexes were described, indicating that NHMW specimens are part of type series].

jejonus BRUNNER, 1907 [Dixippus]: 278. Syntype series: 2 ♂♂, 2 ♀♀, Borneo, leg. Frivaldszky; ♂, Borneo, "Mus. Budapest"; ♂, Borneo: Labuan, leg. Swinhoe; ♀, Borneo, leg. Xantus; 2 ♂♂, Brunei, leg. Staudinger; ♂, Borneo [532]; Sarawak: Baramfluss, leg. Küenthal [alcohol coll. 024/10]. Also in NHMB: Sumatra: Indragiri. Valid name: *Lonchodes catori* KIRBY, 1896: 454.

juvenilis BRUNNER, 1907 [Carausius]: 268. Syntype ♀, India: Shembagonor, Madras, leg. Pantel [508]. Also in MNHN - coll. Pantel: ♂♂, ♀♀.

juvenis REDTENBACHER, 1908 [Haplopus]: 430, pl. 20: 4. Syntype series: 4 ♂♂, Cuba, ex. coll. Somerset [832]. Valid name: *Aplopus juvenis* (REDTENBACHER).

kaiman REDTENBACHER, 1908 [Trapezaspis]: 348, pl. 16: 5. Syntype series: ♂, ♀, New Guinea, leg. Stroll [707]. HNHM material was destroyed in fire.

kaupii STÅL, 1875 [Myronides]: 63. ? Holotype ♂, Moluccas, leg. Depuiset [96 mm] [479]. [The description is of an 83 mm specimen; as Stål's measurements are otherwise 100% accurate, it is uncertain whether this is the type specimen].

klaptoczi WERNER, 1908 [Gharianus]: 714. Holotype ♂, Libya, Dschebel Gosseba, Gharian Mountain Range, Jozeba, 16.II.1906, leg. Klaptocz [338].

kuehni BRUNNER, 1907 [Phobaeticus]: 185. Syntype series: 4 ♀♀, Timor: Is. Roma, leg. Kühn [309].

lacerta REDTENBACHER, 1906 [Obrimus]: 39. Syntype ♀, Philippines, leg. Schneider [33]. Also in ZMHB: Philippines: Luzon & Mindanao. Valid name: *Euobrimus lacerta* (REDTENBACHER).

laciniata REDTENBACHER, 1906 [Antongilia]: 25. Syntype series: 3 ♂♂, 3 ♀♀, Madagascar: Sikora; ♀, Madagascar: Antongil, leg. Mocqueris [6]. Also in MNHN: ♂, Madagascar, 1899, leg. Grandier; ♀, Madagascar, coll. Finot; and in possibly one other ♀; ZMUH: ♀, Madagascar: Antongil.

lacteipennis REDTENBACHER, 1906 [Brizoides]: 113. Lectotype ♂, Alto-Amazonas, leg. Staudinger [designated by Shelford, 1908: 372, sex not recorded];

Paralectotype ♂, Panama: Bugaba, leg. Champion [167]. Also in BMNH: ♂, ♀, Panama: Bugaba, leg. Champion.

laeta REDTENBACHER, 1908 [Ocellata]: 555. Syntype series: 5 ♂♂, 4 ♀♀, Borneo, leg. Boucard; ♂, North Borneo, leg. Alverett, ex. coll. Fruhstorfer [1115]. Valid name: *Orthonecroscia laeta* (REDTENBACHER).

laetior BRUNNER, 1907 [Apora]: 242. Syntype series: ♂, ♀, Sabah: Kina-Balu, leg. Staudinger; ♀ & ♀ nymph, Brunei, leg. Staudinger [451]. [Brunner only mentioned Kina-Balu]. Valid name: *Parastheneboea laetior* (BRUNNER).

laetissima REDTENBACHER, 1908 [Ocellata]: 555. Syntype ♀, Brunei, leg. Staudinger [1120]. HNHM material from Java was destroyed in fire. Valid name: *Orthonecroscia laetissima* (REDTENBACHER).

laevicollis REDTENBACHER, 1908 [Diapherodes]: 435. Holotype ♀, Jamaica, leg. Staudinger [839].

laevigatus BRUNNER, 1907 [Clitumnus]: 191. Syntype series: 2 ♂♂, Sri Lanka, leg. Sarasin; ♂, Sri Lanka: Schilling, leg. Fruhstorfer; ♂, Sri Lanka, leg. Dr. Haly [316]. Also in ZMUH: ♂, Sri Lanka; ZMHB: ♂, Sri Lanka; MNMS; MNHN: ♂♂, India: Madras, 1900, leg. R. Oberthur. Valid name: *Baculum laevigatum* (BRUNNER).

laevis REDTENBACHER, 1908 [Lamarchodes]: 482. Holotype ♀, Cochinchina, 1861, leg. Deyrolle, "Mus. Paris" [902]. Not traced in MNHN, specimen believed to have been retained in NHMW.

laevissima BRUNNER, 1907 [Cuniculina]: 200. Holotype ♀ nymph, Sri Lanka, 1891, leg. Heuser, [341]. Valid name: *Baculum laevissimum* (BRUNNER).

laevissimus BRUNNER, 1907 [Bacunculus]: 336. Syntype ♀, U.S.A.: St. Louis [alcohol coll. 022/02]. Also in SMNS: ♀, U.S.A.: St. Louis [Brunner referred to "Lake Ontario"]. Valid name: *Heteronemia laevissima* (BRUNNER).

laeviusculus STÅL, 1875 [Clitarchus]: 82. Syntype series: 4 ♀♀, New Zealand, leg. Boucard [443]. Valid name: *Clitarchus hookeri* (WHITE, 1846: 24).

lanceolata REDTENBACHER, 1908 [Aruanoidea]: 522. Holotype ♂, Sumatra: Lampong, leg. Candeze [1017]. Valid name: *Scioneura longicollis* (REDTENBACHER, 1908: 521).

leprosus REDTENBACHER, 1906 [Heterocopus]: 42, pl. 1: 7. Syntype ♀, Belau "Pelew Is.", ex. Mus. Godeffroy [alcohol coll. 022/14]. Also in ZMUH: ♀, Pelew Is.

ligata BRUNNER, 1907 [Dyme]: 326. Holotype ♂, Cuba: Termina, Habana, leg. Boucard [661]. Valid name: *Bacteria ligata* (BRUNNER).

linearis REDTENBACHER, 1908 [Sipyloidea]: 544. Syntype ♀, Sabah: Kina-Balu, leg. Staudinger [1080]. Also in ZMAS; and in MNMS.

lineatus REDTENBACHER, 1908 [Asceles]: 500. Syntype ♀, Java, [18]99, leg. Sprenger [970]. Also in MNHN: ♂, Java.

lineolata BRUNNER, 1907 [Gratidia]: 227. Syntype series: ♀, Djibouti, leg. H. Coutiere; "Mus. Paris"; ♀, Arabia, leg. Simony [419]. Not traced in MNHN from Djibouti, specimen possibly retained in NHMW.

liturata REDTENBACHER, 1908 [Aruanoidea]: 527. Lectotype ♂, Malaysia: (Perak), leg. Jachau [designated by BROCK (1995: 91)]. Paralectotype ♀, same data [1048]. Valid name: *Necroscia westwoodi* (KIRBY, 1904: 376).

lobatipes BRUNNER, 1907 [Promachus]: 295. Syntype series: 6 ♂♂, 3 ♀♀, New Guinea: Sattelberg, Huon Gulf, 1898, leg. Biró; ♂, New Guinea: Erima, Astrolabe B[ay], [18]97, leg. Biró; ♀, New Guinea: Erima, Astrolabe Bay, "Mus. Budapest" [578]. [GÜNTHER (1929: 726) referred also to a ♂ from Konstantinshafen, leg. Staudinger]. Not traced in ZMHB & SMTD. HNHM material was destroyed in fire. Valid name: *Neopromachus lobatipes* (BRUNNER).

lobicornis BRUNNER, 1907 [Prosentoria]: 208. Syntype series: ♂, 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger; ♀, Brunei, leg. Staudinger; ♀, No locality, leg. Prinz [369]. Valid name: *Prosentoria arrogans* BRUNNER, 1907: 207.

lobipes REDTENBACHER, 1906 [Chitoniscus]: 178, pl. 6: 15. Holotype ♀, Fiji Is.: Viti, "ex Mus. Lübeck" [300].

lobipes BRUNNER, 1907 [Clitumnus]: 195. Holotype ♀, Java: Tengger-Geb., leg. Fruhstorfer [336]. Valid name: *Baculum lobipes* (BRUNNER).

lobulata BRUNNER, 1907 [Cuniculina]: 201. Holotype ♀, Sri Lanka: Kandy, leg. Burr [345]. Valid name: *Baculum lobulatum* (BRUNNER).

lobulata BRUNNER, 1907 [Dyme]: 327. Holotype ♀, Brazil: Rio Grande do Sul, Sta. Cruz, leg. Staudinger [662]. Valid name: *Bacteria lobulata* (BRUNNER).

longicauda BRUNNER, 1907 [Promachus]: 295. Syntype series: 2 ♀♀, New Guinea: Simbang, Huon Gulf, 1899, leg. Biró [576]. HNHM material was destroyed in fire. Valid name: *Neopromachus longicaudus* (BRUNNER).

longicollis REDTENBACHER, 1908 [Aruanoidea]: 521. Syntype series: 2 ♂♂, Java: Mt. Gede, 4000 ft., 1896, leg. Fruhstorfer [1024]. Valid name: *Scionecra longicollis* (REDTENBACHER).

longicollis REDTENBACHER, 1908 [Paranecroscia]: 556. Paralectotype series: ♂, ♀, Sumatra: Engano, Bua-Bua, V. - VI. 1891, leg. Modigliani, "Mus. Genova" [1122]. **Lectotype ♂ in MCSN:** Is. Engano, Bua Bua, V. - VI. 1891, leg. Modigliani, **here designated.** Paralectotypes: 7 ♂♂, 2 ♀♀, same data; ♀, Kila-jue, V. 1891.

longipes REDTENBACHER, 1908 [Asceles]: 500. Syntype ♂, Sumatra: Pangherang Pisang, X.[18]90 - III.[18]91, leg. E. Modigliani, "Mus. Genova" [969]. Also in MCSN: ♂, Sumatra: Mentawai, Sipora, Sereinu, V. - VII. 1894, leg. E. Modigliani.

longipes BRUNNER, 1907 [Clitarchus]: 236. ♂, ♂ nymph, ♀, Australia: Port Denison, (Western Australia), leg. H. Weyers; ♀, Western Australia, leg. Deyrolle [445].

longipes BRUNNER, 1907 [Lonchodes]: 259. Syntype series: 2 ♂♂, Vietnam: Than-Moi, leg. Fruhstorfer [489].

longithorax BRUNNER, 1907 [Dixippus]: 280. Syntype series: ♂, New Guinea: Key Is., leg. S. Semper; ♂, New Guinea: Key Is., leg. C. Ribbe [539]. Also in MCSN: ♂, Sumatra: Mt. Singalang, VII. 1878, leg. O. Beccari. Valid name: ? synonym of *Lonchodes foliopeda* (OLIVIER, 1792: 638).

longithorax BRUNNER, 1907 [*Gratidia*]: 222. Holotype ♂, Transvaal, leg. Fruhstorfer [395].

loricatus REDTENBACHER, 1908 [*Trapezaspis*]: 348. Holotype ♀, New Guinea: Milne Bay, leg Staudinger [708].

lugens BRUNNER, 1907 [*Dyme*]: 322. Holotype ♂, Peru: Collanga, leg. Staudinger [641]. Valid name: *Bacteria lugens* (BRUNNER).

lugens BRUNNER, 1907 [*Menexenus*]: 244. Syntype ♀, Japan, "Mus. Hamburg" [455]. Also in ZMUH: ♀, Japan: Kobe. Valid name: *Neohirasea japonica* (DE HAAN, 1842: 135).

lugubris REDTENBACHER, 1906 [*Stratocles*]: 106. Syntype ♂, Bolivia, leg. Staudinger [154]. [♀ not traced].

lurida REDTENBACHER, 1906 [*Anisomorpha*]: 93. Syntype series: 3 ♀♀, Paraguay; ♀, Paraguay: S.Bernardino, leg. Dr. Jordan [also an undescribed ♂] [134]. [NHMW types said to be from Brazil, presumably in error]. Also in ZMUH: ♀, Paraguay missing. HNMW material was destroyed in fire

lyratus REDTENBACHER, 1908 [*Anarchodes*]: 493. Holotype ♂, Borneo [980].

macer STÅL, 1875 [*Carausius*]: 65. Holotype ♂, Java, "Samarang", leg. Plason [509]. Valid name: *Carausius strumosus* STÅL, 1875: 64.

macera REDTENBACHER, 1908 [*Sosibia*]: 536. Lectotype ♂, Brunei, leg. Staudinger [975]. [designated by BROCK (1995: 93)]. Also paralectotypes in: ZMHB - not traced; and in ISNB: ♀, North Borneo, leg. Fruhstorfer.

macerrimus BRUNNER, 1907 [*Carausius*]: 275. Holotype ♂, Australia: Cooktown, (Queensland), leg. Staudinger [526].

macra REDTENBACHER, 1908 [*Aruanidea*]: 523. Syntype series: 2 ♂♂, XI. XII.1895, leg. Fruhstorfer [1010]. Valid name: *Necroscia macra* (REDTENBACHER).

maculipes REDTENBACHER, 1906 [*Orobia*]: 72. Syntype series: ♂, Madagascar, "Mus. Paris"; ♂, Handavu south 'see Erbet' [published as "Fiji: Kandavu" (?)] [81]. Also in MNHN: Madagascar [?]. Valid name: *Leiophasma maculipes* (REDTENBACHER).

madagassa BRUNNER, 1907 [*Gratidia*]: 222. Holotype ♂, North Madagascar: Amber Gebinge, leg. H. Rolle [394].

madagassa BRUNNER, 1907 [*Pachymorpha*]: 216. Holotype ♀, Madagascar: Mahanoko, leg. Boucard [384].

madegassa REDTENBACHER, 1906 [*Cirsia*]: 22, pl. 2: 8. Holotype ♀, Madagascar: central Meda, leg. Hildebrandt [2].

maerens BRUNNER, 1907 [*Menexenus*]: 245. Lectotype ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [designated by HAUSLEITHNER (1992: 431)]. Paralectotype series: ♂, 2 ♀♀ nymphs, same data [456]. Further specimens: ♂, 2 ♀♀ nymphs, same data, in ISNB are possible paralectotypes. Valid name: *Neohirasea maerens* (BRUNNER).

magistralis REDTENBACHER, 1908 [*Neocles*]: 505. Lectotype ♀, West Sumatra: Padang Pandjang, leg. H. Rolle [designated by BROCK (1995: 91)] [985]. Also in

NHMB: paralectotype ♀, Sumatra: Indragiri. Valid name: *Neoclides magistralis* (REDTENBACHER).

magnificus BRUNNER, 1907 [*Myronides*]: 254. Syntype series: ♂, Vietnam: Than-Moi, leg. Fruhstorfer; ♀, Vietnam, Central, Chiem-Hoa, VIII. - IX., leg. Fruhstorfer [477]. Also in ANSP: ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer & ISBN: 3 ♀♀, Vietnam: Than-Moi, leg. Fruhstorfer [477].

magnus BRUNNER, 1907 [*Clitumnus*]: 190. Syntype ♂, & ♂ nymph, India: Silhet, leg. Deyrolle [311]. [no specimen(s) were traced from "Moluccas"]. Also in MNHN coll. Pantel: Java. Valid name: *Baculum magnum* (BRUNNER).

malaccensis BRUNNER, 1907 [*Cuniculina*]: 204. Holotype ♀, Malaysia: (Perak), leg. Jachau [362]. Valid name: *Baculum nematodes* (DE HAAN, 1842: 132).

malaccensis BRUNNER, 1907 [*Erringtonia*]: 212. Holotype ♀, Malaysia, "Mus. Paris" [alcohol coll. 028/17]. Not traced in MNHN [apparently retained in NHMW].

mallati BRUNNER, 1907 [*Rhamphophasma*]: 210. Syntype series: 3 ♀♀, India: Shembagonor (Madras), ex coll. Pantel [374]. [Not recorded in NHMW - specimen retained by Brunner or obtained later]. Also in MNHN - coll. Pantel: ♂, ♀, leg. Mallat.

mamillata BRUNNER, 1907 [*Dyme*]: 323. Holotype ♂, Peru: Umbara, leg. Staudinger [646]. Valid name: *Bacteria mamillata* (BRUNNER).

margaritatus REDTENBACHER, 1908 [*Asceles*]: 496, pl. 25: 6. Syntype series: 3 ♂♂, 3 ♀♀, Sabah: Kina-Balu, leg. Staudinger; ♂, North Borneo, leg. Fruhstorfer [952].

margaritatus BRUNNER, 1907 [*Dixippus*]: 279. Syntype series: 10 ♂♂, 3 ♀♀, Vietnam: Than-Moi, leg. Fruhstorfer [534]. 11 specimens, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer in ISBN, are possible syntypes. Valid name: *Carausius margaritatus* (BRUNNER).

marginale REDTENBACHER, 1906 [*Paraphasma*]: 115. Paralectotype series: 3 ♂♂, 3 ♀♀, Paraguay; ♂, ♀, Paraguay: Pto 14 de Mayo, I. 1897, leg. G. Boggiani, "Mus. Genova"; 2 ♂♂, ♀, Paraguay: S.Bernardino, leg. Fieburg; ♀, Paraguay, leg. Dr. Jordan; ♂, Brazil: St. Paul, leg. Staudinger; ♀, Brazil, leg. Fruhstorfer; ♂, Brazil: Cuyaba, Matto Grosso, leg. Staudinger; 3 ♂♂, Brazil: Iatahy, Pr. Goyaz, Ch. Pujol; ♀ no locality, leg. Fischer; 2 ♂♂, ♀, Brazil: Bahia, leg. Sommer; 2 ♂♂, Brazil: Bahia, 1820, leg. Kammerlacher [175]. Also in numerous other collections. From Brazil: SMTD - not traced; SMNS; MNHN; ZMAS; ZMUH and HNHM - destroyed in fire. From Paraguay: ZMUH; MNMS; MCSN (see below) and HNHM - destroyed in fire. **Lectotype** ♂ in MCSN is from Paraguay, Puerto 14 de Mayo, I.1897, leg. G. Boggiani, **here designated**. Paralectotypes in MCSN: ♂, 2 ♀♀, same data.

marginata REDTENBACHER, 1908 [*Diacanthoidea*]: 532, pl. 26: 6. Syntype series: 3 ♂♂, 4 ♀♀, Borneo, leg. Grabowsky [1056]. [No specimen(s) from Java traced]. Also in ISBN: 2 ♂♂, North Borneo, leg. Alverett, ex coll. Fruhstorfer; and in MNHN: Borneo [?].

marginatus REDTENBACHER, 1906 [*Presbistus*]: 81. Syntype series: ♂, 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger [104]. Also in MNMS; MNHN: ♂, Borneo: Lohiban, leg. R. Oberthur; and in ZMUH: ♀, Sabah: Kina-Balu. [Designation of lectotype believed to be in press].

marmorata REDTENBACHER, 1908 [*Necroscia*]: 564. Holotype ♂, Borneo, leg. Boucard [1133]. Valid name: *Nescicroa marmorata* (REDTENBACHER).

marmoratum REDTENBACHER, 1906 [*Phasma*]: 119. Syntype series: ♂, ♀, Colombia: Medellin, 6000 ft., leg. Dämel; ♂, Ecuador: Cachabi, I.[18]97, leg. Rosenberg; ♀, Ecuador, leg. Burr; 2 ♂♂, ♀, Sta. Fe de Bogota, leg. Staudinger [185]. Also in ZMHB: ♂, 2 ♀♀, Colombia: Bogota, leg. Lindig; ♀, Colombia: Antioquia, leg. Wallis; ZMUH: ♂, Brazil: Rio Grande do Sul; and in MNMS: Peru: Cumbase. Valid name: *Pseudophasma marmoratum* (REDTENBACHER).

maximum REDTENBACHER, 1908 [*Bactridium*]: 401. Holotype ♀, Brazil, leg. Fruhstorfer [778]. [Description states type locality is "Bahia"]. Valid name: *Cladoxerus maximus* (REDTENBACHER).

maxwelli REDTENBACHER, 1908 [*Bacteria*]: 420. Syntype series: 3 ♂♂, 2 ♀♀, Martinique, leg. Maxwell Lefroy [813]. [Not recorded in NHMW]. Also in MNHN: ♂, same data.

mediocris REDTENBACHER, 1908 [*Aruanoidea*]: 521. Holotype ♂, Java, leg. Staudinger [1026]. Valid name: *Scionecra longicollis* (REDTENBACHER, 1908: 521).

mediocris BRUNNER, 1907 [*Cuniculina*]: 203, pl. 9: 1. Syntype series: ♀, Java, leg. Staudinger; ♀, No locality [354]. Also in ISNB: ♀, Java, leg. Fruhstorfer. Valid name: *Baculum mediocris* (BRUNNER).

medorina REDTENBACHER, 1908 [*Calvisia*]: 572. Syntype series: ♂, ♀, Borneo, leg. Grabowsky [1163]. Also in ZMHB: Borneo.

meijerei BRUNNER, 1907 [*Promachus*]: 297. Syntype series: 2 ♂♂, New Holland, "Mus. Amsterdam" [586]. Not traced in ZMAN. Valid name: *Neopromachus meijerei* (BRUNNER).

memorabilis REDTENBACHER, 1906 [*Pseudodatames*]: 21, pl. 2: 5 - 6. Syntype series: 3 ♂♂, 3 ♀♀, Madagascar: Antongil, leg. Mocqueris; ♀, Madagascar: Sikora [1]. Also in MNHN [?]; ISNB: 1 example, Madagascar: Maroancetra, XII.1897, ex. coll. Finot; and in ZMUH: ♂, ♀, nymph, Madagascar, Antongil.

michaelis REDTENBACHER, 1908 [*Phibalosoma*]: 427. Holotype ♀, Brazil: Bahia, ex. coll. Sommer [831].

michaelis REDTENBACHER, 1906 [*Xerosoma*]: 145. Syntype ♀, Brazil: Espirito Santo, leg. Fruhstorfer [241] [Not recorded by REDTENBACHER in NHMW]. Also ♀ in ZMUH.

microptera REDTENBACHER, 1908 [*Aruanoidea*]: 520. Holotype ♂, Kuala Kangsar, (Perak), 1902, leg. Grubauer [1034]. Valid name: *Scionecra microptera* (REDTENBACHER).

miles REDTENBACHER, 1908 [*Dimorphodes*]: 367. Paralectotype series: ♂, Moluccas, Obi Major, 1902, leg. J. Waterstadt; ♂, Obi, leg. Doherty, coll. Fruhstorfer; ♀, New Guinea: Roon, leg. Fruhstorfer [730]. Also in MCSN: **Lectotype** ♂, New Guinea: Ansus, IV.1875, leg. O. Beccari, **here designated**; and paralectotype(s) in coll. Rolle - not traced. Valid name: *Dimorphodes mancus* BATES, 1865: 345.

minor BRUNNER, 1868 [*Graeffea*]: 47. Syntype series: ♂, 2 ♀♀, Fiji: Viti, leg. Godeffroy; ♂, Fiji, leg. Gamel [772].

minus REDTENBACHER, 1906 [*Paraphasma*]: 116. Holotype ♀, Alto-Amazonas, leg. Staudinger [179].

mitratus REDTENBACHER, 1906 [*Datames*]: 50. Lectotype ♀, Malaysia: Kuala Kangsar, leg. Grubauer, 1902 [designated by BROCK (1995: 95)]. Paralectotype series: ♀, Malaysia "Malacca", leg. Deyrolle [46]. Also in ZMHB: ♀, North Celebes. [♂ not traced]. Valid name: *Datames oileus* (WESTWOOD, 1859: 53).

modestum BRUNNER, 1907 [*Prisomera*]: 286. Syntype series: ♀, Sabah: Kina-Balu, leg. Staudinger; ♀, Borneo [554]. Valid name: *Lonchodes modestus* (BRUNNER).

modestus REDTENBACHER, 1908 [*Perisceles*]: 481 - see *Abrosoma festinatum* BROCK & SEOW-CHOEN, 1995.

modestus BRUNNER, 1907 [*Promachus*]: 299. Holotype ♂, New Holland, "Mus. Amsterdam" [592]. Not traced in ZMAN, specimen retained in NHMW. Valid name: *Neopromachus strumosus modestus* (BRUNNER), see GÜNTHER (1929: 723).

modificatus BRUNNER, 1907 [*Menexenus*]: 245. Syntype series: 2 ♂♂, Vietnam: Than-Moi, VI.-VII., leg. Fruhstorfer [457]. Valid name: *Neohirasea maerens* (BRUNNER, 1907: 245).

moesta REDTENBACHER, 1908 [*Marmessoidea*]: 511. Syntype ♂, Sumatra: Deli, leg. Dr. Dohrn [999]. Not traced in ZMHB from Sumatra: Medan.

moesta REDTENBACHER, 1908 [*Pomposa*]: 503, pl. 25: 1. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [982].

molestus REDTENBACHER, 1908 [*Paramenexenus*]: 476, pl. 24: 2. Syntype series: ♂, 2 ♀♀, Sri Lanka, leg. F. Sarasin; ♂, Sri Lanka, leg. Dr. Haly; ♂, ♀, "Zool. Inst. de Univ., Univ. Wien" [905].

moluccanus REDTENBACHER, 1906 [*Datames*]: 51. Syntype series: 3 ♂♂, 2 ♀♀, Celebes [Sulawesi]: Is. Kalidapu, leg. H. Kühne [47].

monilicornis REDTENBACHER, 1906 [*Dajaca*]: 162. Lectotype ♀, Borneo, leg. Bormans [designated by Hennemann *et al*, 1996: 330] [270]. HNHM material was destroyed in fire [Presumably this included ♂ specimen(s)].

montana REDTENBACHER, 1908 [*Bacteria*]: 415. Holotype ♂, Alto-Amazonas, leg. Staudinger [800].

montana BRUNNER, 1907 [*Gratidia*]: 223. Syntype series: 2 ♂♂, Tanzania: Kilimandjaro, leg. Höbul [401]. Also in MNHN: Abyssinia [?]. [♀ not traced].

montana REDTENBACHER, 1908 [*Parasipyloidea*]: 479. Holotype ♂, India: Darjeeling, VI., leg. Fruhstorfer [895].

morbosum BRUNNER, 1907 [*Prisomera*]: 290. Holotype ♂, Borneo: Kina-Balu, leg. Staudinger [568]. Valid name: *Lonchodes hosei* (KIRBY, 1896: 457).

moricula REDTENBACHER, 1908 [*Sipyloidea*]: 545. Syntype series: ♂, Sabah: Kina-Balu, leg. Staudinger; ♂, Brunei, leg. Staudinger [1105]. Also in MHNG: ♂, Borneo: Isles de Sonde, leg. Fruhstorfer; ♂, Brunei, leg. Staudinger.

morio REDTENBACHER, 1908 [*Sipyloidea*]: 544. Syntype ♂, Philippines, leg. Schneider [1081]. Also in MNHN: ♂, Philippines: Manilla.

multiannulata REDTENBACHER, 1908 [*Ocellata*]: 556. Syntype series: ♂, 2 ♀♀, Brunei, leg. Staudinger [1117]. Valid name: *Orthonecroscia multiannulata* (REDTENBACHER).

multicolor REDTENBACHER, 1908 [*Aruanoidea*]: 523. Syntype series: 5 ♂♂, 2 ♀♀, Vietnam: Than-Moi, VI. VII., leg. Fruhstorfer [1011]. 3 ♂♂, same data, in ISBN are possible syntypes.

multidentatus BRUNNER, 1907 [*Clitarchus*]: 237. Holotype ♀, New Caledonia, leg. Deyrolle [444].

multilobatus REDTENBACHER, 1908 [*Pericentrus*]: 352. Syntype ♀, Peru, leg. Staudinger [712]. Also in BMNH: 2 ♂♂, Costa Rica: R. Susio, leg. H. Rogers. Not traced from "Chiriquí" Valid name: *Trychopeplus laciniatus* (WESTWOOD, 1874: 174).

munda REDTENBACHER, 1908 [*Aruanoidea*]: 525. Syntype series: 2 ♀♀, Philippines, leg. Thorey; ♂, ♀, Philippines, leg. Bolivar; ♂, Philippines, leg. Hügel; ♂, Philippines: Manilla, "Mus. Paris" [1041]. Also in MHNG: ♀, Philippines. Valid name: *Necroscia munda* (REDTENBACHER).

muricata REDTENBACHER, 1906 [*Antongilia*]: 28. Syntype series: 4 ♂♂, Madagascar: Sikora; ♂, Madagascar: Antongil, leg. Mocqueris [12]. Also in MNHN [?]; and in ZMAS: Madagascar: Ranomafana.

muricatus REDTENBACHER, 1906 [*Pygirhynchus*]: 58. Syntype ♀, Brazil: Espírito Santo, leg. Fruhstorfer [60]. Also in ZMUH: ♀, Brazil: Espírito Santo.

murinus REDTENBACHER, 1908 [*Haplopus*]: 430. Syntype series: 2 ♀♀, Jamaica, leg. Burr [834]. Valid name: *Aplopus murinus* (REDTENBACHER).

muscosus REDTENBACHER, 1906 [*Obrimus*]: 41. Syntype series: ♂, ♀, Sabah: Kinabalu, leg. Staudinger; ♀, North Borneo, leg. Fruhstorfer [36]. Also in ZMAS. Valid name: *Aretaon muscosus* (REDTENBACHER).

mutica BRUNNER, 1907 [*Dyme*]: 324. Holotype ♂, Trinidad, leg. Boucard [652]. [It is unlikely that a ♂ in SMNS, without locality (mentioned by HENNEMANN & al 1996: 437) was intended to be part of the type series]. Valid name: *Bacteria mutica* (BRUNNER).

muticus REDTENBACHER, 1908 [*Candaules*]: 539. Holotype ♂, Philippines: Mindanao, leg. Staudinger [1073]. Valid name: *Lopaphus muticus* (REDTENBACHER).

muticus BRUNNER, 1907 [*Promachus*]: 294. Syntype series: ♂, ♀, New Guinea: Tamara, Berlinhafen, [18]97, leg. Biró; ♀, New Guinea, leg. Staudinger; ♀, New Guinea [574]. Not traced in either SMTD: Bongu - not traced; or ZMHB: Friedrich Wilhelmshafen. HNHM material from New Guinea: Tamara was destroyed in fire. Valid name: *Neopromachus muticus* (BRUNNER).

nattereri BRUNNER, 1907 [*Ocnophila*]: 316. Holotype ♂, Brazil: Rio de Janeiro, leg. Schott; also a ♂ nymph, same data [631].

necrosciooides REDTENBACHER, 1908 [Ocellata]: 556. Syntype series: 2 ♂♂, ♀, Sabah: Kina-Balu, leg. Staudinger [1118]. Valid name: *Orthonecroscia necrosciooides* (REDTENBACHER).

neptunus BRUNNER, 1907 [Bacunculus]: 335. Holotype ♂, Mexico: [Baja] California, [18]95, leg. Diguet, "Mus. Paris" [677]. Valid name: *Pseudosermyle neptunus* (BRUNNER).

nigra BRUNNER, 1893 [Parapachymorpha]: 96, pl. 4: 35. Paralectotype ♀, Burma: Carin Chebà, 900-1100m, V. - VII.[18]88, leg. L. Fea, "Mus. Genova" [386]. Also in MCSN: **Lectotype ♀, here designated.** Paralectotype ♀, Burma: Carin Chebà, 900 - 1100m, V. - XII.[18]88, leg. L. Fea.

nigra BRUNNER, 1907 [Stheneboea]: 250, pl. 12: 1. Syntype series: ♀, Borneo, leg. Grabowsky; ♀, Sabah: Banguey, leg. Staudinger [472]. Also in ZMHB. HNHM material was destroyed in fire. Valid name: *Prisomera nigra* (BRUNNER).

nigricans REDTENBACHER, 1908 [Sosibia]: 537. Holotype ♂, North Borneo, leg. Fruhstorfer [1071].

nigricornis REDTENBACHER, 1906 [Brizoides]: 112. Syntype series: ♂, ♀, Panama: Chiriquí, leg. Staudinger; ♂, Panama: Bugaba, 800 - 1,500 m, leg. Champion [166]. Also in BMNH: 2 ♀♀, Panama: Bugaba, leg. Champion; ♀, Panama: V. de Chiriquí, leg. Champion. [Note - although SHELFORD (1908: 371) stated that the type [no sex specified] was in "Mus. Vienna", no specimen had been designated by Redtenbacher; it is apparent that Shelford was unaware of the full extent of the type material].

nigrofasciata REDTENBACHER, 1908 [Aruanoidea]: 525. Holotype ♀, Philippines, leg. Bolivar [1033]. Valid name: *Necroscia nigrofasciata* (REDTENBACHER).

nigrofasciata REDTENBACHER, 1908 [Tagesoidea]: 565, pl. 27: 7. Lectotype ♂, Borneo, leg. Boucard [designated by BROCK (1995: 93)] [1147]. Also in ZMUH: paralectotype ♂, Sumatra: Deli.

nigrogeniculatus REDTENBACHER, 1906 [Presbistus]: 80, pl. 4: 4. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [100].

nigrogranulosus REDTENBACHER, 1906 [Perliodes]: 137, pl. 5: 8. Syntype series: ♂, Brazil: Theresopolis, leg. Michaelis; ♀, Brazil: St. Catharina, leg. Staudinger [226]. Also in ZMHB: 2 ♂♂, Brazil: Theresopolis, leg. Fruhstorfer; MNHN: Brazil; and in MNHN: Paya, Darien; coll. Rolle: Mexico: Colima. Valid name: *Olcypides nigrogranulosus* (REDTENBACHER).

nigrolineata HENNEMANN, CONLE & BRÜCKNER, 1996 [Dajaca]: 329. Paratype series: 2 ♂♂, 1 ♀, Myanmar: Tenasserim, VI.1995, leg. Lehmann [1171]. Holotype ♂ in ZMHB. Paratype series in ZMHB: 14 ♂♂, 16 ♀♀, 3 nymphs, same data; SMNS: ♂, ♀; and in ZSMC: ♂, ♀. Also in private collections.

nigroplagiatus REDTENBACHER, 1908 [Arrhidaeus]: 376. Holotype ♀, Philippines: Luzon, leg. Staudinger [741]. Valid name: *Ophicrania nigroplagiata* (REDTENBACHER).

nigrospinosa REDTENBACHER, 1908 [Eurycnema]: 469. Holotype ♀, New Guinea: Key Is., leg. Kühne [888].

nigrosulfurea REDTENBACHER, 1908 [*Megacrania*]: 370. Syntype series: ♂, ♀, New Guinea, leg. Fruhstorfer [737].

nigrotuberculata REDTENBACHER, 1906 [*Orobia*]: 73. Syntype series: 2 ♂♂, Madagascar: Tananarive; 4 ♂♂, 3 ♀♀, Madagascar: Sikora; ♂, 4 ♀♀, Madagascar, leg. Prinz; ♂, Madagascar [84]. Also in MNHN: several ♂♂, ♀♀, Madagascar. Valid name: *Leiophasma nigrotuberculata* (REDTENBACHER).

nimia BRUNNER, 1907 [*Medaura*]: 241. Holotype ♀, India: Calcutta, leg. Thorey [alcohol coll. 024/09]. [Brunner referred to Wood-Mason's material from India: Assam [NZSI], with doubt].

nimius BRUNNER, 1907 [*Promachus*]: 295. Syntype series: 2 ♀♀, New Guinea: Sattelberg, Huon Gulf, leg. Biró [579]. Also in HNHM - lost in fire. Valid name: *Neopromachus nimius* (BRUNNER).

nitens BRUNNER, 1907 [*Diapheromera*]: 338. Syntype ♀, Mexico, leg. Procop [691]. HNHM material was destroyed in fire.

nitidus REDTENBACHER, 1906 [*Isagoras*]: 134. Holotype ♀, Brazil, leg. Sommer [218].

nodulosa REDTENBACHER, 1908 [*Bacteria*]: 416. Syntype series: ♂, French Guyana, "Mus. Paris"; ♂, Cayenne, leg. Thorey [805]. Also in SMNS: ♂, no locality ['Surinam' according to Redtenbacher]; MNHN: ♂, Guyana, ♂, Brazil; MNMS: Brazil: Santarem; and in coll. Stoll: Antigua - not traced.

normalis BRUNNER, 1907 [*Lonchodes*]: 261, pl. 12: 4. Holotype ♂, India: Calcutta, leg. Thorey [498].

normalis REDTENBACHER, 1908 [*Sipyloidea*]: 547. Syntype series: 23 ♂♂, 23 ♀♀, Moluccas, leg. Depuiset; Celebes; New Guinea; Aru; Indonesia: Is. Buru; Solomon Isles [1109]. Also in ZMUH: ♂, New Guinea: Is. Roon; ♂, Is. Major; ♀, New Guinea; ZMHB: New Guinea: Key Is. not traced. HNHM material from New Guinea was destroyed in fire.

nossibianus BRANCSIK, 1893 [*Xerantherix*]: 183, pl. 4: 1. Syntype ♀, Madagascar: Sikora [267]. [Unlikely to be part of type series from Is. Nossibé in coll. Brancsik, but mentioned because Brancsik was in contact with Brunner and an exchange of material cannot be ruled out].

novaeguineae REDTENBACHER, 1908 [*Parasipyloidea*]: 480. Syntype series: 2 ♂♂, New Guinea: Roon, leg. Fruhstorfer [901].

nuda BRUNNER, 1907 [*Entoria*]: 208. Syntype series: ♂, 2 ♀♀, Japan: Okinawa, leg. Fruhstorfer; ♂, Japan: Yentempo, 20.V.[19]07, leg. Sauter; ♂, Japan: Ishigati, 14.VI.[19]07, leg. H. Sauter; ♀, Japan: Tobigaki, leg. H. Sauter types?][373].

nudiceps REDTENBACHER, 1906 [*Canuleius*]: 68. Syntype ♂, Brazil: Sta. Catharina [76]. [The only locality recorded was "Espirito Santo" and no reference was made to a specimen in NHMW, but it is likely to be part of the type series]. Also in ZMUH: ♂, Brazil: Espirito Santo. Valid name: *Acanthoderus nudiceps* (REDTENBACHER).

nudiusculus HAUSLEITHNER, 1992 [*Menexenus*]: 424. Holotype ♂, N.E. India, Regenwald, Sessa, 1000 m., IX.1986, leg. Arunachal Pradesh. Paratype series: 2 ♂♂, 2 ♀♀, same data [No ref. number allocated].

obesus BRUNNER, 1907 [Menexenus]: 246. Lectotype ♂, India, leg. Fuhstorfer [designated by HAUSLEITHNER (1992: 432)] [462]. Also in ZMUH: 3 ♂♂, 3 ♀♀, India: Darjeeling.

obliterata REDTENBACHER, 1908 [Necroscia]: 561. Syntype series: ♂, ♀, New Guinea: Sattelberg, Huon Gulf, 1898, leg. Biró [1137]. HNM material was destroyed in fire. Valid name: *Nescicroa oblitterata* (REDTENBACHER).

obliteratum REDTENBACHER, 1908 [Centema]: 490. Holotype ♂, Java, leg. Staudinger [943]. Valid name: *Centrophasma oblitteratum* (REDTENBACHER).

obnoxia BRUNNER, 1907 [Cuniculina]: 199. Holotype ♀, Sri Lanka, leg. F. Sarasin [339]. Valid name: *Baculum obnoxium* (BRUNNER).

obocensis BRUNNER, 1907 [Gratidia]: 224. Syntype series: 2 ♀♀, Massana, leg. Hildebrandt; ♀, Sudan: Palmé, VIII.1882; ♂, ♀, Obok, VII.[18]97, leg. Joussemae, "Mus. Paris" Also, possible syntype ♀, Arabia, leg. Simony, which appears to be a different species [and is not included in the localities given by Brunner, which includes Bab-el-Mandeb] [407]. Also in MNHN: Obok & Djibuti [?].

obrutus BRUNNER, 1907 [Promachus]: 296. Syntype series: 2 ♀♀, New Guinea: Sattelberg, Huon Gulf, leg. Staudinger; ♂, ♀, New Guinea: Sattelberg, Huon Gulf, 1899, leg. Biró [583]. HNM material was destroyed in fire. Valid name: *Neopromachus obrutus* (BRUNNER).

obstrictus BRUNNER, 1907 [Lonchodes]: 260. Holotype ♂, Java: Malang [492].

obtusecornuta REDTENBACHER, 1908 [Bostra]: 409. Syntype series: ♂, Guatemala, leg. Boucard [alcohol coll. 022/03, very broken]; ♂, Costa Rica, "Mus Paris" [alcohol coll. 020/05]. Also in MNHG: ♂, Costa Rica, leg. Bolley; and in ZMHB: Costa Rica.

obtusus REDTENBACHER, 1908 [Haplopus]: 431, pl. 19: 5. Holotype ♀, Santa Cruz, ex.coll. Somerset [835]. Valid name: *Aplopus obtusus* (REDTENBACHER).

octolineata REDTENBACHER, 1908 [Calvisia]: 570. Syntype series: ♀, Celebes: Dongola, [18]94, leg. Kükenthal; ♀, South Celebes: Samanga, XI.1895, leg. H. Fruhstorfer [1155].

olivacea REDTENBACHER, 1908 [Monandroptera]: 389, pl. 18: 3. Syntype series: ♂, Kerguelen: Is. Bourbon, leg. Depuiset; ♂, 2 ♀♀, Is. Mauritius, leg. Saussure [756]. [Redtenbacher only listed this species in NHMW from Réunion]. Also in SMNS: ♀, Madagascar [Locality in error? "Mauritius" listed by Redtenbacher]; and in MNHN: Réunion; Mauritius [?].

opacus REDTENBACHER, 1908 [Asceles]: 500. Syntype series: ♂, Sri Lanka: Pundaluoy, XII.[18]97; ♀, Sri Lanka, 1889, leg. Fruhstorfer [968].

operculata REDTENBACHER, 1906 [Orobia]: 70. Syntype series: 2 ♂♂, 2 ♀♀, Madagascar: Antongil, leg. Mocqueris [80]. Also in MNHN [?]; and in ZMUH: ♀. Valid name: *Leiophasma operculata* (REDTENBACHER).

operculata REDTENBACHER, 1908 [Paranecroscia]: 557. Syntype series: 2 ♂♂, 2 ♀♀, North Borneo, leg. Fruhstorfer; ♀, Sabah: Kina-Balu, leg. Staudinger; 2 ♂♂, 3 ♀♀,

Brunei, leg. Staudinger; ♀, Borneo [1123]. Also in coll. Fruhstorfer: Sumatra: Mt. Battak - not traced. HNHM material from Java and New Guinea: Stephansort [A likely misidentification] was destroyed in fire. A specimen from North Borneo, ex. coll. H. Fruhstorfer in ISNB is a possible syntype.

operculatus BRUNNER, 1907 [*Clitumnus*]: 192. Syntype series: ♂, ♀ nymph, India: Assam, leg. Staudinger [323]. Valid name: *Baculum operculatum* (BRUNNER).

operculatus REDTENBACHER, 1908 [*Paramenexenus*]: 476. Syntype series: 3 ♂♂, 2 ♀♀, Vietnam: Mt. Mauson, 2,000 - 3,000 ft., IV. - V., leg. Fruhstorfer [903]. Valid name: *Paramenexenus laetus* (KIRBY, 1904: 375).

oppositifolia BRUNNER, 1907 [*Stheneboea*]: 251. Holotype ♀, No locality [474]. Valid name: *Prisomera oppositifolia* (BRUNNER).

ornata BRUNNER, 1907 [*Dyme*]: 327. Holotype ♀, Brazil: Theresopolis, Sta. Catharina, leg. Fruhstorfer [667]. Valid name: *Bacteria ornata* (BRUNNER).

ornata BRUNNER, 1907 [*Greenia*]: 264. Syntype series: ♂, Sri Lanka, 1899, leg. Fruhstorfer; 2 ♂♂, Sri Lanka, 1891, leg. Hladik; nymph, Sri Lanka: Kandy, leg. Löbell [500].

oxyacantha REDTENBACHER, 1908 [*Acrophylla*]: 457. Syntype series: ♀, Australia: (New South Wales), leg. Thorey; ♀, Australia: Sydney, leg. Thorey; ♀, Australia: Sydney, leg. Dämel; ♀, Australia, 1863, leg. Brun; ♀, Australia: (Tasmania), I.[18]47, leg. Verreaux, "Mus. Paris" [867]; Sydney, Novara Expedition, 1857-59, leg. Frauenfeld [alcohol collection, 018/09]. Also in ZMAS: Locality not known; MNHN [?]; and in ZMUH not traced. [One of the type localities "Moreton Bay", may refer to material in alcohol collection labelled as *Acrophylla* sp. ex. Mus. Godeffroy]. Valid name: *Ctenomorpha marginipennis* (GRAY, 1833: 27).

pachycerca REDTENBACHER, 1908 [*Bacteria*]: 415. Holotype ♂, Peru: Marcapata, leg. Staudinger [801]. [Locality not recorded by REDTENBACHER].

palliata REDTENBACHER, 1908 [*Diardia*]: 486. Holotype ♀, Java, leg. Staudinger [928].

pallida REDTENBACHER, 1908 [*Aruanoidea*]: 524. Syntype series: 2 ♀♀, Sabah: Kinabalu, leg. Staudinger [1030]. Also in MNMS. Valid name: *Necroscia affinis* (GRAY, 1835: 37).

pallidenotata REDTENBACHER, 1908 [*Bacteria*]: 415. Holotype ♂, Brazil: Para, via Higgins [804].

pallidicornis STÅL, 1875 [*Autolyca*]: 95. Syntype series: 2 ♂♂, 7 ♀♀, nymphs, Guatemala, leg. Dr. Candeza [137].

pallidifrons REDTENBACHER, 1908 [*Calvisia*]: 570. Holotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1152]. Valid name: *Calvisia virbius* (WESTWOOD, 1859: 154).

papuana REDTENBACHER, 1908 [*Diardia*]: 485. Syntype series: 2 ♂♂, Dutch New Guinea, "Mus. Amsterdam"; ♂, Deutsche New Guinea [933]. Valid name: *Leprocaulinus viperina* (KAUP, 1871: 473).

parasanguinolenta BRUNNER, 1907 [Dyme]: 325. Holotype ♂, Brazil, leg. Fruhstorfer [656]. Valid name: *Bacteria parasanguinolenta* (BRUNNER).

parvipennis REDTENBACHER, 1906 [Xerantherix]: 161, pl. 6: 4. Syntype series: 3 ♀♀, Madagascar: Antongil, leg. Mocqueris [268]. Also in MNHN - coll. Finot, from Madagascar: Maroancetra; and in ZMUH: ♀, Madagascar: Antongil.

paucispinosum REDTENBACHER, 1908 [Bactridium]: 401. Syntype series: 2 ♀♀, Brazil: Rio de Janeiro, leg. Sommer; ♀, No locality [779]. Valid name: *Cladoxerus pausispinosus* (REDTENBACHER).

pedestris BRUNNER, 1907 [Ocnophila]: 313. Holotype ♀, Brazil, leg. Fruhstorfer; also nymph, Brazil: Theresopolis, leg. Fruhstorfer [623].

penicillatus REDTENBACHER, 1908 [Asceles]: 497. Syntype series: 2 ♀♀, Brunei, leg. Staudinger; ♀, Sabah: Kina-Balu, leg. Staudinger; ♀ nymph, North Borneo, leg. Fruhstorfer [955].

pentlandi REDTENBACHER, 1906 [Autolyca]: 95. Syntype series: ♂, 2 ♀♀, Peru: Cusco, "Mus. Paris" [138]. Also in MNHN: ♂, 3 ♀♀, Peru: Cusco.

perakensis REDTENBACHER, 1908 [Marmessoidea]: 514. Lectotype ♂, Malaysia: (Perak), leg. Jachau [designated by BROCK (1995: 90)]. Paralectotype ♂, Malaysia: (Perak), leg. Staudinger [1001]. Valid name: *Marmessoidea annulata* (FABRICIUS, 1798: 189).

perakensis REDTENBACHER, 1908 [Paramyronides]: 478. Lectotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 89)]. Paralectotype series: 6 ♂♂, 4 ♀♀, same data; 3 ♂♂, ♀, Malaysia: (Perak), leg. Jachau [907]. Valid name: *Lopaphus perakensis* (REDTENBACHER).

pericles REDTENBACHER, 1906 [Metriotes]: 140. Holotype ♀, Brazil, leg. Fruhstorfer [234]. Valid name: *Metriophasma pericles* (REDTENBACHER).

perillus STÅL, 1875 [Planudes]: 98. Holotype ♀, Locality not known, leg. Boucard [213].

perlobatum BRUNNER, 1907 [Prisomera]: 290. Syntype series: ♀, 2 ♀♀ nymphs, Sri Lanka: Kandy, leg. Burr; ♀, Sri Lanka: Kandy, leg. H. Rolle [567]. Valid name: *Lonchodes perlobatus* (BRUNNER).

perplexus REDTENBACHER, 1908 [Asceles]: 499. Holotype ♀ & ♀ nymph, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [962]. Also in MNHM: Bengalen? [?]. 2 ♀♀, Vietnam: Than-Moi, VI. - VII., leg Fruhstorfer in ISNB, are possible syntypes.

perspinosus BRUNNER, 1907 [Promachus]: 299. Syntype ♀, New Holland, "Mus. Amsterdam" [594]. [GÜNTHER (1929: 746), did not regard the specimen as the type]. Not traced in ZMAN. [♂ not traced in either museum]. Valid name: *Pseudopromachus perspinosus* (BRUNNER).

peruanum REDTENBACHER, 1906 [Neophasma]: 125. Syntype ♀, Peru: Marcapata, leg. Staudinger [204]. Also in coll. Rolle from Bolivia - not traced.

philippina REDTENBACHER, 1908 [Necroscia]: 563. Holotype ♂, Philippines [alcohol coll. 041/03].

***philippinicus* BRUNNER, 1907 [Clitumnus]:** 193. Syntype series: 2 ♂♂, Philippines, leg. Thorey [328]. Valid name: *Baculum philippinicum* (BRUNNER).

***phyllocerca* REDTENBACHER, 1908 [Acrophylla]:** 457. Syntype series: ♂, ♀, New Holland, leg. Thorey; ♂, Australia, leg. Deyrolle; ♀, Australia; ♀, Australia, [18]90, leg. Prinz [According to Redtenbacher specimens are from Adelaide and Melbourne] [870]. Also in MNHN [?]; and in MNMS: New Zealand (?). Valid name: *Ctenomorpha marginipennis* (GRAY, 1833: 27).

***piceipennis* REDTENBACHER, 1906 [Damasippus]:** 148. Paralectotype ♂, Bolivia: Songo, leg. Staudinger [246]. Lectotype ♀, Brazil: Minas Geraës [designated by WEIDNER (1966: 229)] in ZMUH. Also in ZMUH: label only - ♂, Brazil: Espírito Santo - specimen missing.

***pictus* BRUNNER, 1907 [Bacunculus]:** 333. Syntype series: ♂, Guatemala: Vera Paz, coll. Godman; ♂, Guatemala, "Mus. Stuttgart" [684]. Also in BMNH: ♂, Guatemala: Senahu, Vera Paz, leg. Champion; ♂, Mexico: Atoyac, Vera Cruz, leg. Schumann [which appears to be a different species]. Not traced in SMNS. Valid name: *Heteronemia picta* (BRUNNER).

***pilicornis* REDTENBACHER, 1908 [Pharnacia]:** 455. Syntype ♂, Brunei, leg. Staudinger [865]. [Not traced from Sabah: Kina-Balu]. Valid name: *Phobaeticus kirbyi* BRUNNER, 1907: 185.

***piperinus* REDTENBACHER, 1906 [Prisopus]:** 154, pl. 5: 16. Syntype series: ♀, French Guyana: La Mana, 1864, leg. Mélinon, "Mus. Paris"; ♀, Cayenne, leg. Deyrolle [256]. Also in MNHN: ♀ [Described as a ♂ in error, no ♂ traced].

***plagiata* REDTENBACHER, 1908 [Pachyscia]:** 531. Syntype series: 3 ♀♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [1051]. [♂ not traced].

***plagiatus* REDTENBACHER, 1906 [Isagoras]:** 135. Syntype series: ♂, Brazil, "Mus. Berlin"; ♀, Brazil: Bahia; ♂, Brazil; ♂, Brazil: Espírito Santo, leg. Fruhstorfer (& nymph); ♂, Brazil: Espírito Santo, leg. Staudinger; ♂, Brazil: Espírito Santo, leg. Michaelis; ♂ nymph, Brazil: Sta Catharina, leg. Staudinger [222]. Also in MNMS; ZMAS: Brazil: Rio de Janeiro & Espírito Santo; ZMUH: 3 ♂♂, Brazil: Espírito Santo; MNHN: Colombia: Bogota; and in ZMHB: ♂, Colombia: Bogota; BMNH: Panama: Vide Chiriquí, leg. Champion; coll. Rolle from Bolivia - not traced.

***planiceps* REDTENBACHER, 1908 [Trachythorax]:** 508. Holotype ♀, India: Sikkim, leg. Staudinger [993].

***platycerca* REDTENBACHER, 1908 [Sosibia]:** 536. Syntype series: ♂, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer; 2 ♂♂, Vietnam: Mt. Mauson, IV. - V., 2,000 - 3,000 ft., leg. Fruhstorfer [1064].

***pleuracantha* REDTENBACHER, 1908 [Otocrania]:** 424. Syntype series: 2 ♀♀, Brazil: Espírito Santo, leg. Fruhstorfer [822].

***portentosum* BRUNNER, 1907 [Prisomera]:** 291. Holotype ♂, Borneo, 1898, leg. R. Oberthür, "Mus. Paris" [571]. Valid name: *Lonchodes portentosus* (BRUNNER).

***postpositus* REDTENBACHER, 1908 [Hypocyrtus]:** 356. Holotype ♀, Mexico, leg. Salle, "Mus. Paris" [718].

praestans REDTENBACHER, 1908 [*Diardia*]: 487. Lectotype ♂, Sumatra: Deli [designated by BROCK (1995: 92)] [932]. Also in NHMB: paralectotype ♂, Malaysia: Penang. Valid name: *Phaenopharos struthioneus* (WESTWOOD, 1859: 101).

praestantior BRUNNER, 1907 [*Carausius*]: 271. ♀, New Guinea: Key Is., - not traced, although space in collection; presumed missing or misplaced [517]. Also in SMTD: New Guinea; and in ZMUH: ♀, New Guinea: Is. Roon. Valid name: *Leprocaulinus viperina praestantior* (BRUNNER), see GÜNTHER (1934: 83).

praetermissus BRUNNER, 1907 [*Bacunculus*]: 333. Syntype ♂, Guatemala, leg. Dr. Candeze [688]. Also in BMNH: ♂, Guatemala: Geronimo, leg. Champion; ♂, Costa Rica, leg. Van Patten; and in SMNS: ♂, No locality. Valid name: *Heteronemia praetermissa* (BRUNNER).

procerus BRUNNER, 1907 [*Hyrtacus*]: 302, pl. 13: 8a - d. Syntype series: 2 ♂♂, ♀, New Guinea: Milne Bay, leg. Staudinger; 2 ♂♂, New Guinea, Sattelberg, 1899, leg. Biró [600]. HNHM material from Huon Gulf was destroyed in fire.

prolixa STÅL, 1875 [*Donusa*]: 94. ? Syntype series: 5 ♂♂, 4 ♀♀, Chile, do not appear to form part of [type] series [144]; Chile [alcohol coll. 117/15]. Also in NHRS: 3 specimens, Chile: Valparaiso [currently on loan not examined]. Valid name: *Bacunculus prolixa* (STÅL).

proximus REDTENBACHER, 1906 [*Isagoras*]: 133. Holotype ♀, Ecuador: Paramba [215].

pruinosa REDTENBACHER, 1908 [*Bostra*]: 411, pl. 19: 3. Holotype ♀, Brazil: Belmonte, leg. Thorey [795].

pseudosipylus REDTENBACHER, 1908 [*Sipyloidea*]: 546. Likely syntype series: 2 ♀♀, New Guinea, North central coast, leg. Dr. Pöch, [19]04 - 05 [1108]. [Only recorded in ZMHB, but these specimens appear to form part of the type series]. Also in ZMHB: 4 ♀♀, New Guinea, leg. S. Lauterbach. ["Kaiser-Wilhelmsland"].

puella REDTENBACHER, 1908 [*Necroscia*]: 563. Holotype ♂, Brunei, leg. Staudinger [1130]. Valid name: *Nescicroa puella* (REDTENBACHER).

pulcher REDTENBACHER, 1906 [*Damasippus*]: 148. Holotype ♂, Brazil: Espírito Santo, leg. Fruhstorfer [244].

punctulata REDTENBACHER, 1908 [*Calvisia*]: 568. Syntype series: ♀, Brunei, leg. Staudinger; 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger; ♀, no data, leg. Burr [det. as Malaysian by BROCK (1995: 98) a specimen of *Calvisia clarissima* REDTENBACHER, 1908: 568; Label may have been written in error] [1148].

pungens REDTENBACHER, 1906 [*Antongilia*]: 26. Holotype ♂, Madagascar: central Meda, leg. Dr. H. Dohrn [10].

pygmaea REDTENBACHER, 1908 [*Achrioptera*]: 440. Syntype series: 2 ♂♂, Madagascar: Antongil, leg. Mocqueris [845].

quadriguttatus REDTENBACHER, 1906 [*Prexaspes*]: 130. Holotype ♀, Brazil: Obidos, Amazon, VII. IX.[18]99, leg. Fruhstorfer [212].

quadrilobatus BRUNNER, 1907 [Menexenus]: 243. Holotype ♀, ? India: Calcutta, leg. Thorey [458]. [Unnecessary lectotype designation by HAUSLEITHNER (1992: 430)].

quadrispinosa HENNEMANN, GEHLER & CONLE, 1995 [Parapachymorpha]: 387, figures. Paratype series: 4 ♀♀, Thailand. Holotype ♀ in ZMHB & 4 ♀♀ paratypes. Also in BMNH: 4 ♀♀; SMNS: 4 ♀♀; ZSMC: 4 ♀♀; and in private collections.

quadrispinosa REDTENBACHER, 1908 [Sosibia]: 535. Holotype ♂, Sri Lanka, leg. Br. Ransonnet [1065].

quadrispinosus REDTENBACHER, 1906 [Ceroys]: 61. Holotype ♂, Colombia, leg. Staudinger [64].

quadrituderculata REDTENBACHER, 1906 [Antongilia]: 26. Syntype series: 2 ♀♀, Madagascar: Antongil, leg. Mocqueris [8]. Also in ZMUH: ♀.

rabdotula BRUNNER, 1907 [Libethra]: 307. Syntype series: ♂, 2 ♀♀, Colombia: Bogota, leg. Steinheil [610]. Also in ZMHB: ♂, Colombia: Bogota, leg. Lindig.

rarospinosa BRUNNER, 1907 [Dyme]: 327. Syntype series: ♀, Peru: Santo Domingo, 6,000 ft., leg. Rosenberg; ♀, Peru: Marcapata, leg. Staudinger; ♀, Chile, leg. Staudinger [666]. HNHM material from Bolivia: Yungas de la Paz was destroyed in fire. Valid name: *Bacteria rarospinosa* (BRUNNER).

recedens BRUNNER, 1907 [Promachus]: 298. Syntype series: ♂, ♀, New Guinea, "Mus. Stuttgart" [587]. Also in SMNS: 2 ♂♂, ♀, New Guinea; and in ZMHB not traced. Valid name: *Neopromachus recedens* (BRUNNER).

recessa BRUNNER, 1907 [Cuniculina]: 207. Holotype ♀, New Guinea: Key Is., Rohde, leg. Fruhstorfer [367]. Valid name: *Baculum recessum* (BRUNNER).

recessum REDTENBACHER, 1908 [Centema]: 490, pl. 24: 6. Syntype ♀, Java: Mt. Gede, 4000 ft., 1896, leg. Fruhstorfer [944]. Also in ZMAS; and in SMNS not traced. Valid name: *Centrophasma recessum* (REDTENBACHER).

reclusa BRUNNER, 1907 [Dyme]: 327. Syntype series: 2 ♀♀, Mexico, leg. Deyrolle; 2 ♀♀, Mexico: Bilinek [665]. Also in MHNG: ♀, Mexico. Valid name: *Bacteria reclusa* (BRUNNER).

redempta REDTENBACHER, 1908 [Necroscia]: 562. Holotype ♂, Java, leg. Staudinger [1138]. Valid name: *Nescicroa redempta* (REDTENBACHER).

redemptus BRUNNER, 1907 [Clitumnus]: 190. Syntype ♂, Moluccas, leg. Depuiset [312]. Also in MNMS: Obi Is. Valid name: *Baculum redemptum* (BRUNNER).

redtenbacheri nom.n. [Bacteria]: replacement name for *Bacteria innocens* REDTENBACHER, 1908; secondary homonym of *Bacteria innocens* (BRUNNER, 1907) [Dyme].

reducta BRUNNER, 1907 [Gratidia]: 228. Syntype series: ♀, East Africa: Ukarim-Berge, leg. Staudinger; ♀, East Africa: Luitpold Kette, leg. Staudinger [424].

reductipennis REDTENBACHER, 1908 [Diardia]: 487. Syntype series: ♀, Sabah: Kina-Balu, leg. Rolle; 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger [931].

reductipennis REDTENBACHER, 1908 [Necroscia]: 561. Syntype series: ♂, South Celebes: Samangu, XI.1895, leg. Fruhstorfer; ♂, Celebes: Dongola, [18]94, leg. Küenthal [1144]. Valid name: *Nescicroa reductipennis* (REDTENBACHER).

reductus BRUNNER, 1907 [Carausius]: 269. Holotype ♀, New Holland, "Mus. Amsterdam" [504]. Not traced in ZMAN, type specimen retained by NHMW. Valid name: *Leprocaulinus viperina* (KAUP, 1871: 39).

reductus BRUNNER, 1907 [Lonchodes]: 261. Holotype ♂, Indonesia: Is. Buru, leg. H. Kühne [497].

regina BRUNNER, 1907 [Cuniculina]: 201. Syntype series: ♀, Vietnam: Than-Moi, leg. Fruhstorfer; ♀, Vietnam: Mt. Mauson, leg. Fruhstorfer [343]. [♂ not traced]. Valid name: *Baculum reginum* (BRUNNER).

regina BRUNNER, 1907 [Metentoria]: 211. Syntype series: 2 ♀♀, Vietnam: Than-Moi, leg. Fruhstorfer [377].

regula BRUNNER, 1907 [Cuniculina]: 201. Syntype series: 2 ♀♀, Vietnam, Than-Moi, leg. Fruhstorfer [344]. Valid name: *Baculum reginum* (BRUNNER).

regularis BRUNNER, 1907 [Libethra]: 308. Syntype ♀, Trinidad: Port of Spain, "Mus. Hamburg" [615]. Also in ZMUH: 2 ♀♀, Trinidad: Port of Spain. HNHM material from Mexico was destroyed in fire.

relicta REDTENBACHER, 1908 [Diardia]: 486. Syntype ♂, Sumatra, 1889, leg. Dr. Mösrh [925]. Also in ETHZ: Schulthess coll: Sumatra [Presumably including the ♀]; and in ISNB: 2 ♂♂, Java: Malang, leg. Wiederhald.

remanens BRUNNER, 1907 [Dixippus]: 281. Holotype ♂, Solomon Is.: Isabel Is., Albatros, 15.II.1897 [550]. Valid name: *Chondrostethus woodfordi* (KIRBY, 1896: 455).

repudiosa BRUNNER, 1907 [Stheneboea]: 249. Holotype ♀, Malaysia: (Kelantan), leg. Rolle [469]. Valid name: *Prisomera repudiosa* (BRUNNER).

resignata REDTENBACHER, 1908 [Necroscia]: 560. Holotype ♂, New Holland, leg. Ralsaur [1143]. Valid name: *Nescicroa resignata* (REDTENBACHER).

retracta REDTENBACHER, 1908 [Sosibia]: 537. Syntype series: ♂, Kalimantan "South Borneo", leg. Fruhstorfer; ♀, Sabah: Kina-Balu, leg. Staudinger [1066]. Also in MNHN: ♀, Borneo, 1891, leg. Chaper.

ribbei BRUNNER, 1907 [Carausius]: 272. Syntype series: 2 ♀♀, Solomon Islands: Is. Shortland, leg. C. Riobe [511]. Valid name: *Chondrostethus woodfordi* (KIRBY, 1896: 455).

rigida REDTENBACHER, 1908 [Pharnacia]: 453. Holotype ♀, Sumatra: Mt. Battak, leg. Fruhstorfer [862].

rigidus REDTENBACHER, 1908 [Leprocaulus]: 473. Syntype series: ♀, D[eu]tsch. New Guinea; ♀, New Guinea, north coast, IV.[19]05, leg. Dr. Pöch [917]. Valid name: *Leprocaulinus viperina* (KAUP, 1871: 39).

rivalis BRUNNER, 1907 [Clitumnus]: 194. Syntype series: ♀, Sri Lanka, leg. Dr. Haly; 2 ♀♀, Sri Lanka, 1891, leg. Heuser; ♀, Sri Lanka: Peradeniya [330]. Also in ZMAS. Valid name: *Baculum rivalis* (BRUNNER).

rivalis REDTENBACHER, 1908 [Neocles]: 505, pl. 25: 5. Syntype series: ♂, ♀, ♀ nymph, Sabah: Kina-Balu, leg. Staudinger [984]. Valid name: *Neoclides simyra* (WESTWOOD, 1859: 105).

robustior REDTENBACHER, 1908 [*Aruanoidea*]: 526. Holotype ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [1038]. Valid name: *Necroscia robustior* (REDTENBACHER).

rolei BRUNNER, 1907 [*Libethra*]: 306. Syntype series: ♂, 2 ♀♀, Bolivia: Yungas de la Paz, leg. Rolle [607].

roseipennis REDTENBACHER, 1906 [*Stratocles*]: 107. Holotype ♂, Colombia, leg. Steinheil [158].

roseonotata REDTENBACHER, 1908 [*Sipyloidea*]: 544. Syntype series: 2 ♂♂, Moluccas, leg. Depuiset [1082]. Also in ZMUH: 3 ♂♂, Is. Roon.

rostrata REDTENBACHER, 1908 [*Sipyloidea*]: 550. Syntype ♀, Celebes: Sula Mangoli, X. XI., leg. Doherty, ex. coll. Fruhstorfer [1090]. Also in MNMS: N. Celebes: Minabassa. Valid name: *Sipyloidea (Hemiplasta) styligera* BATES, 1865: 355.

rotundatogibbosa REDTENBACHER, 1908 [*Marmessoidea*]: 511. Syntype series: ♂, ♀, Sarawak: Baramfluss, leg. Kükenthal [alcohol coll. 014/01].

rotundatolobatus BRUNNER, 1907 [*Carausius*]: 275. Syntype ♂, India: Trichinopoly, Madura, leg. Pantel [525]. Also in MNHN: ♂♂, same data.

rubeola REDTENBACHER, 1908 [*Aruanoidea*]: 527. ? Holotype ♂, Borneo, leg. Grabowsky [1040]. [The description refers to "Mindai", casting doubt on whether the specimen is the type]. Valid name: *Necroscia rubeola* (REDTENBACHER).

rubrifemur BRUNNER, 1907 [*Prisomera*]: 291. Holotype ♂, Philippines [not "Borneo"]: Balabac, leg. Staudinger [570]. Valid name: *Lonchodes rubrifemur* (BRUNNER).

rubripes REDTENBACHER, 1908 [*Leosthenes*]: 438. Syntype ♀ & ♀ nymph, New Guinea, Sattelberg, Huon Gulf, 1899, leg. Biró [842]. Also in coll. Staudinger - not traced. HNHM material was destroyed in fire.

rudis REDTENBACHER, 1908 [*Leprocaulus*]: 473. Holotype ♀, D[eu]tsch. New Guinea [918]. Valid name: *Leprocaulinus vipera bituber* (SHARP, 1898: 82), see GÜNTHER (1934: 83).

rufescens REDTENBACHER, 1908 [*Calvisia*]: 570. Holotype ♂, Sumatra: Is. Lingga, leg. Fruhstorfer [1154].

rufescens REDTENBACHER, 1908 [*Sipyloidea*]: 546. Holotype ♂, South Celebes: Patuhuang, I. 1896, leg. Fruhstorfer [1106].

ruficornis REDTENBACHER, 1906 [*Dina*]: 86. Syntype series: 2 ♂♂, 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger [120]. Also in ZMAS from Sabah: Kina-Balu; and in MNHN: ♀, India: Balasore. [Designation of lectotype believed to be in press]. Valid name: *Dinophasma ruficornis* (REDTENBACHER).

rufipectus BRUNNER, 1907 [*Acacus*]: 252. Holotype ♂, West Thailand: Kanbum, IV., leg. Fruhstorfer [483].

rufipes REDTENBACHER, 1906 [*Phasma*]: 120. Syntype series: 2 ♂♂, ♀, Peru: Cumbase, leg. Staudinger; 2 ♀♀, Peru: Tarapoto, Alto-Amazonas, leg. Staudinger [187]. Valid name: *Pseudophasma rufipes* (REDTENBACHER).

rufipes REDTENBACHER, 1906 [*Stratocles*]: 103. ? Holotype ♀, Colombia: Medellin, 6,000 ft., leg. Damel [150]. [Locality recorded as 'Antioquia', but no specimen(s) traced].

rugosa REDTENBACHER, 1906 [*Anisomorpha*]: 93, pl. 3: 16-17. Syntype series: ♂, ♀, Bolivia: Jacintha, leg. Staudinger; ♂, Bolivia: San Antonio, leg. Staudinger [136]. [Another ♀ lacks a determination label].

rugosa BRUNNER, 1907 [*Libethra*]: 309. Holotype ♀, Ecuador: Santa Inez, leg. H. Rolle [619].

rugosus BRUNNER, 1907 [*Carausius*]: 275. Holotype ♂, Vietnam: Than-Moi, leg. Fruhstorfer [524].

rulanda REDTENBACHER, 1908 [*Asceles*]: 497. Syntype series: ♀, Philippines: Luzon, leg. Staudinger; ♀, Indonesia: Is. Buru, leg. Doherty, ex. coll. Fruhstorfer; ♂, New Guinea, leg. Staudinger; ♀, New Guinea, "Mus. Amsterdam" [973]. Also in ZMHB: ♀, New Guinea: Rohde; and in MNHN: ♂, New Caledonia, 1875. HNHM material from New Guinea was destroyed in fire.

rusticum BRUNNER, 1907 [*Prisomera*]: 288, pl. 13: 2. Holotype ♀, Sabah: Kina-Balu, leg. Staudinger [560]. Valid name: ? *Lonchodes hosei* (KIRBY, 1896: 457).

rusticus REDTENBACHER, 1908 [*Asceles*]: 499. Holotype ♀, Java, leg. Staudinger [964].

saginata REDTENBACHER, 1906 [*Dina*]: 86. Syntype series: ♂, Sabah: Kina-Balu, leg. Staudinger; ♀, Borneo, leg. Dr. Dohrn [121]. Also in MNHG: ♂, Brunei, leg. Staudinger. [Designation of lectotype believed to be in press]. Valid name: *Dinophasma saginata* (REDTENBACHER).

sagitta REDTENBACHER, 1908 [*Pharnacia*]: 454, pl. 22: 2. Holotype ♀, Borneo, leg. Dohrn [866]. Valid name: *Phobaeticus kirbyi* (BRUNNER, 1907: 185).

sakavalanum REDTENBACHER, 1906 [*Parectatosoma*]: 165. Syntype ♂, Madagascar: Sakavalana, "Mus. Paris" [277]. Not traced in MNHN [♂ also described - not traced].

salamandra STÅL, 1875 [*Canachus*]: 91. Holotype ♂, New Caledonia, leg. Boucard [706]. [Also ♀, New Caledonia, leg. Andre, described by REDTENBACHER (1908: 347)].

sanctuluciae REDTENBACHER, 1908 [*Clonistria*]: 405. Holotype ♀, St. Lucia, "Mus. Paris" [785]. Not traced in MNHN, specimen believed to have been retained in NHMW.

sanguineoligatus BRUNNER, 1907 [*Dixippus*]: 280. Syntype series: 3 ♂♂, Sabah: Kina-Balu, leg. Staudinger [538]. Valid name: *Carausius sanguineoligatus* (BRUNNER).

sanguinolenta BRUNNER, 1907 [*Dyme*]: 325. Syntype series: 2 ♂♂, Brazil: S. Paolo, leg. Staudinger [655]. Valid name: *Bacteria sanguinolenta* (BRUNNER).

sansibara STÅL, 1875 [*Gratidia*]: 70. Syntype series: 2 ♂♂, 3 ♀♀ & nymph, Zanzibar, leg. Hildebrandt [392].

sarasini REDTENBACHER, 1908 [*Dimorphodes*]: 367. Holotype ♀, Central Celebes, leg. Dr. Sarasin [732]. Valid name: *Dimorphodes prostasis sarasini* (REDTENBACHER), see GÜNTHER (1934: 88).

sartoria BRUNNER, 1907 [Libethra]: 306. Syntype series: 6 ♂♂, 3 ♀♀, Ecuador: Balzapamba, leg. Rolle; ♂, ♀, Ecuador: Balzapamba, leg. R. Haensch. S; ♀, Ecuador: Santa Inez, leg. Rolle; ♂, 2 ♀♀, Ecuador: Banos, leg. Rolle; ♀, Ecuador: Archidona, leg. Rolle; ♀, Ecuador: Quito [606]. Also in ANSP: ♂, Ecuador: Santa Inez, leg. R. Haensch. S.

saussurei REDTENBACHER, 1906 [Heteropteryx]: 171. Syntype ♀, Brunei, 1871 [listed as "Borneo" by REDTENBACHER] [285]. Also in MHNG ♀, "Sunda Is."; leg. Guerin; MCSN: ♀, Sarawak, 1865, leg. Doria. HNHM material from Borneo was destroyed in fire. Valid name: *Haaniella saussurei* KIRBY, 1904: 397.

scaberrimus REDTENBACHER, 1906 [Pseudoleosthenes]: 159, pl. 6: 3. Syntype series: 2 ♀♀, Madagascar: Sikora [264]. Also in MNHN - coll. Finot [?].

scabra REDTENBACHER, 1906 [Heteropteryx]: 171. Syntype series: ♂, Sabah: Kina-Balu, leg. Rolle; ♀, Sabah: Kina-Balu, leg. Staudinger [286]. Also in ZMAS; ETHZ - coll. Schulthess; and in coll. Rolle. Valid name: *Haaniella scabra* (REDTENBACHER).

scabrinota REDTENBACHER, 1908 [Bostra]: 410. Holotype ♀, Peru: Lima, "Mus. Genf." [= Geneva] [794].

scabriuscum REDTENBACHER, 1906 [Neophasma]: 125. Syntype series: ♀, Peru: Chanchamayo, leg. Staudinger; ♀, Peru: Ob-Mayali u Urubamha, leg. Staudinger [206].

scolopendra REDTENBACHER, 1908 [Monandroptera]: 391. Syntype ♀, Mauritius [759]. Also in ISNB: ♀, Mauritius, leg. de Robillard.

secundaria BRUNNER, 1907 [Zehntneria]: 233. Holotype ♀, No locality [437].

securigera BRUNNER, 1907 [Gratidia]: 226. Syntype series: 2 ♂♂, Kilimandjaro, leg. Höbul; ♂, East Africa: Umba-Nyika, leg. Baumann [415].

segmentaria REDTENBACHER, 1908 [Bacteria]: 420. Holotype ♂, ? Colombia, "Mus. Dresden" [812].

semihilaris REDTENBACHER, 1908 [Calvisia]: 571. Syntype ♀, Sabah: Kina-Balu [1149]. HNHM material was destroyed in fire.

semilobata REDTENBACHER, 1908 [Diardia]: 486. Lectotype ♂, Malaysia: Kuala Kangar, (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 88)]. Paralectotype series: ♂, 2 ♀♀, same date [927]. [note - both ♀♀ det. *Diesbachia tamyrus* (WESTWOOD, 1859) by BROCK (1995: 89)]. Valid name: *Diardia diardi* (DE HAAN, 1842: 131).

semilunaris REDTENBACHER, 1908 [Pharnacia]: 452. Holotype ♀, Java, 1868, leg. Baron Warmsberg [859]. Valid name: *Phobaeticus semilunaris* (REDTENBACHER).

semoni BRUNNER, 1907 [Hyrtacus]: 302. Syntype series: ♂, ♀, New Guinea, leg. Semoni; ♀, New Guinea: Sattelberg, leg. Staudinger [601]. HNHM material was destroyed in fire, but an egg from "Mus. Budapest" is present in NHMW.

semoni BRUNNER, 1907 [Promachus]: 294. Syntype series: 2 ♂♂, New Guinea: Simbang, Huon Gulf, 1899, leg. Biró; ♀, New Guinea, leg. Semoni; ♂, New Guinea, leg. Fenichel; and ♀, New Guinea [575]. [according to GÜNTHER (1929: 722), there were 2 ♀♀ from New Guinea]. Also in SMTD - not traced; and in ZMHB. HNHM was destroyed in fire. Valid name: *Neopromachus semoni* (BRUNNER).

- senticosa** STÅL, 1875 [*Xerosoma*]: 99. Holotype ♀, Brazil: Bahia, leg. Sommer [239].
- serena** REDTENBACHER, 1908 [*Ocellata*]: 555. Holotype ♂, Sabah: Kina-Balu, leg. Staudinger [1114]. Valid name: *Orthonecroscia serena* (REDTENBACHER).
- seriata** REDTENBACHER, 1908 [*Aruanoidea*]: 522. Holotype ♂, North Borneo, leg. Fruhstorfer [1016]. Valid name: *Necroscia seriata* (REDTENBACHER).
- sericeum** REDTENBACHER, 1906 [*Abrosoma*]: 85. Syntype series: ♀, North Sumatra: Sibolangit, XI. XII., leg. Fruhstorfer; ♀, Palawan, leg. Staudinger [117]. Also in MNHN from India: Madras [?].
- serratorius** STÅL, 1875 [*Tisamenus*]: 92. Holotype ♀, Philippines, leg. Thorey [38]. Valid name: *Hoploclonia serratoria* (STÅL).
- serratus** BRUNNER, 1907 [*Carausius*]: 271. Syntype series: 2 ♀♀ nymphs, Sumatra: Padang-Bantjang, leg. Rolle [510].
- serripes** REDTENBACHER, 1908 [*Dimorphodes*]: 364, pl. 16: 14 - 15. Syntype series: ♀, New Guinea, leg. Deniseb; ♀, New Guinea: Stephansort, leg. Rolle; ♀, New Guinea, leg. Fruhstorfer; ♀, New Guinea. NE coast, [19]04 - 05, leg. Dr. Poch; ♀ nymph, New Guinea: Milne Bay, leg. Staudinger; ♂, New Guinea: Takar, leg. Fruhstorfer; ♂, New Guinea: Kaiser Wilhelmsland, leg. Schlüter [726]. Also in MCSN: ♀, New Guinea: Paumemterio, IX. XII.1892, leg. Loria; ZMAN: ♂, Celebes, 1884 [Locality recorded as ? by Redtenbacher]; and in SMTD from Borneo - not traced [Locality appears to be in error]. However, there are ♂, 2 ♀♀, 2 ♀♀ nymphs, New Guinea: K. Wilhelmsland. HNHM material from New Guinea was destroyed in fire. Valid name: *Dimorphodes prostasis serripes* (REDTENBACHER), see GÜNTHER (1934: 88).
- serrulatus** BRUNNER, 1907 [*Clitumnus*]: 190, pl. 7: 3a-b. Syntype series: 4 ♂♂, 4 ♀♀ & 1 nymph, Java: Tengger-Geb, leg. Fruhstorfer; ♂, Malaysia: Penang, VIII.1889, leg. Fruhstorfer [misidentified ♂ of *Baculum nematodes* (DE HAAN, 1842) det. Brock] [315]. Also in ANSP: ♀, Java; ISBN: ♀, Java, leg. Fruhstorfer; RMTO: 2 ♂♂, Java; and in ZMAN: ♂, Java: Tengger-Geb [18]98, leg. Drescher. HNHM material from Borneo was destroyed in fire. Valid name *Baculum serrulatum* (BRUNNER).
- setosipes** REDTENBACHER, 1908 [*Diesbachia*]: 488. Holotype ♂, India: Coru Aurora [920].
- severum** BRUNNER, 1907 [*Prisomera*]: 287. Holotype ♀, Java: Mt. Gede, 4,000 ft., 1896, leg. Fruhstorfer [559]. Valid name: *Lonchodes severus* (BRUNNER).
- sexmaculatus** REDTENBACHER, 1906 [*Perliodes*]: 138. Holotype ♀, Brazil: Theresopolis, leg. Michaelis [227]. Valid name: *Olycphides sexmaculatus* (REDTENBACHER).
- signata** REDTENBACHER, 1908 [*Diardia*]: 485. Syntype series: ♂, North Borneo, leg. Fruhstorfer; ♂, Borneo, leg. Grabowsky; ♂, Sabah: Kina-Balu, leg. Staudinger; 2 ♂♂, Sabah: Kina-Balu, "Mus. Petersburg" [937]. Also in MCSN: ♂, Sumatra: Si-Rambé, XII.1890 - III.1891, leg. Modigliani; and in ZMAS. Valid name: *Diardia diardi* (DE HAAN, 1842: 131).

signatior BRUNNER, 1907 [*Ocnophila*]: 315. Holotype ♂, Venezuela, leg. Thorey [629].

signatus BRUNNER, 1907 [*Arphax*]: 235. Holotype ♀, Australia: (Queensland), leg. Staudinger [441]. Undescribed ♂, same data, also present.

sikkimensis BRUNNER, 1907 [*Dixippus*]: 280. Syntype series: 2 ♂♂, India: Sikkim, leg. Staudinger [536]. Undescribed ♀, same data, also in collection. Valid name: *Carausius sikkimensis* (BRUNNER).

simile REDTENBACHER, 1908 [*Xenophasma*]: 442. Syntype ♀, Vietnam: Mt. Mauson, leg. Fruhstorfer [848]. Also in MNHN: ♀, Vietnam. Valid name: *Xenophasmina simile* (REDTENBACHER).

similis REDTENBACHER, 1906 [*Canuleius*]: 68. Holotype ♀, Brazil: Theresopolis, leg. Michaelis [115 mm] [75]. Valid name: *Acanthoderus similis* (REDTENBACHER).

simplex REDTENBACHER, 1908 [*Anchiale*]: 461. Holotype ♀, New Guinea: French Isles, leg. Fruhstorfer [875].

simplex REDTENBACHER, 1906 [*Antongilia*]: 26. Syntype series: 4 ♂♂, 4 ♀♀, Madagascar: Antongil, leg. Mocqueris [9]. Also in MNHN [?], ZMUH: 3 ♂♂, ♀ nymph, Madagascar: Antongil; and in ISNB: 1 specimen, Madagascar: Maroancetra, XII.1897, ex. coll. Finot.

simplex REDTENBACHER, 1908 [*Aruanoidea*]: 524. Holotype ♂, North Borneo, leg. Alverett, ex. coll. Fruhstorfer [1029].

simplex BRUNNER, 1907 [*Calynnda*]: 329. Syntype series: ♂, Peru: Marcapata, leg. Staudinger; ♂, Peru: Callanga, leg. Staudinger; ♂, ♀, Bolivia: Songo, leg. Staudinger; 2 ♂♂, Bolivia: Mapiri [669].

simulator BRUNNER, 1907 [*Promachus*]: 297. Paralectotype series: ♂, ♀, New Guinea: SE Moroka, 1,300 m., VII. XI.[18]93, leg. Loria, "Mus. Genova" [584]. **Lectotype ♂, same data (MCSN), here designated.** Valid name: *Neopromachus simulator* (BRUNNER).

sinetyi BRUNNER, 1907 [*Phobaeticus*]: 184. Syntype series: ♂, ♀, India: Shembagonor, Madras Prov., ex. coll. Pantel [308]. [Brunner did not refer to any material in NHMW, possibly exchanged with Pantel or retained in NHMW]. Also in MNHN, coll. Pantel: ♂, India: Kodikanel, leg. Decoly; and in 2 ♀♀, India: Shembagonor, Madras Prov.

singulare REDTENBACHER, 1906 [*Abrosoma*]: 85. Syntype series: ♂, ♀, Kod, 189?, leg. Decoly [118]. Also in MNMS; and in MNHN ♂, 3 ♀♀ [Only listed from MNMS, but specimens mentioned appear to be part of the type series].

siremps REDTENBACHER, 1908 [*Aruanoidea*]: 523. Syntype series: 2 ♂♂, Sumatra: Si-Rambé, "Mus. Genova" [1019]. Also in MCSN: ♀, Sarawak, 1865 66, leg. S. Doria. Valid name: *Necroscia siremps* (REDTENBACHER).

smaragdinum REDTENBACHER, 1906 [*Ascepasma*]: 76. Holotype ♂, Borneo, leg. Boucard [92]. [Measurement for damaged specimen, estimated by Redtenbacher at between 50-55 mm] Valid name: *Aschiphasma smaragdinum* (REDTENBACHER).

socia BRUNNER, 1907 [*Libethra*]: 309. Holotype ♀, Colombia: New Granada, leg. Sulkowsky [618].

solitarius REDTENBACHER, 1908 [*Ectus*]: 437. Holotype ♀, Australia: Swan River, (Western Australia), leg. Dämel [843]. Valid name: *Acanthomima solitaria* (REDTENBACHER).

sophiae REDTENBACHER, 1908 [*Diesbachia*]: 488, pl. 25: 3. Syntype series: ♂, ♀, Sabah: Kina-Balu, leg. Staudinger [921]. [Not traced from Sumatra]. Also in ZMHB: Sabah: Kina-Balu.

specifica BRUNNER, 1907 [*Gratidia*]: 224. Holotype ♂, Mozambique, [18]92, leg. Dr. Fischer [402]. [A further ♂ and ♀, from South Africa, leg. Dr. Penther, appear to have been excluded from the description].

spectabilis REDTENBACHER, 1908 [*Pharnacia*]: 453. Holotype ♀, Sri Lanka, leg. Dr. Haly [863]. Valid name: *Phobaeticus spectabilis* (REDTENBACHER).

spectatus BRUNNER, 1907 [*Lonchodes*]: 258. Paralectotype ♂, New Guinea: Sattelberg, leg. Staudinger [487]. Lectotype ♂ in MCSN: New Guinea: Fiuma, 1894, here designated.

sphalera REDTENBACHER, 1908 [*Cercophylla*]: 531. Holotype ♀, ♀ nymph, Vietnam: Than-Moi, VI. VII., leg. Fruhstorfer [1053].

spinicollis REDTENBACHER, 1906 [*Damasippoides*]: 159. Holotype ♀, Madagascar: Antongil [263].

spinicorne STÅL, 1875 [*Entoria*]: 210. Holotype ♀, India: Silhet [376]. Valid name: *Rhamphophasma spinicornis* (STÅL).

spinosissima BRUNNER, 1907 [*Stheneboea*]: 248, pl. 11: 5. Holotype ♂, Sri Lanka, leg. F. Sarasin [465]. Valid name: *Prismora spinosissima* (BRUNNER).

spinosissimum REDTENBACHER, 1908 [*Centema*]: 490, pl. 24: 5. Syntype series: ♂, ♀, Java, leg. Fruhstorfer; ♂, W. Java: Sukabuni, leg. Fruhstorfer [945]. Also in ANSP: ♀, Java & ISBN: 1 specimen, Java: Pengalengan, 4000 ft., 1893, leg. H. Fruhstorfer. Valid name: *Centrophasma spinosissimum* (REDTENBACHER).

spinosolobatus REDTENBACHER, 1908 [*Pericentrus*]: 353. Holotype ♀, without locality, "Mus. Dresden" [714]. Nymph not traced in BMNH from Panama: Chiriquí.

spinosus BRUNNER, 1907 [*Carausius*]: 274. Holotype ♀, Malaysia: Kuala Kangsar (Perak), 1902, leg. Grubauer [521].

spinulosa HAUSLEITHNER, 1991 [*Phasgania*]: 230. Holotype ♂, Sabah: Sinsuran, Mile 32, 17. VIII. 1981, leg. C. L. Chan & L. Chin [No ref. number allocated]. Valid name: *Phenacephorus spinulosus* (HAUSLEITHNER).

spinulosus REDTENBACHER, 1908 [*Pterinoxylus*]: 428, pl. 20: 3. Syntype ♂, Panama: Chiriquí, leg. Staudinger [825]. Also in BMNH: ♂, Panama: Chiriquí, leg. Champion. [♀ nymph not traced].

spurcata REDTENBACHER, 1908 [*Calvisia*]: 570. Syntype series: 2 ♀♀, Java: Malang, leg. Staudinger [1162].

spurcum BRUNNER, 1907 [Prisomera]: 286. Holotype ♀, Java: Mt. Gede, 4,000 ft., 1896, leg. Fruhstorfer [557]. Valid name: *Lonchodes spurcus* (BRUNNER).

squamigera REDTENBACHER, 1906 [Antongilia]: 27, pl. 2: 12 – 13. Syntype series: 2 ♂♂, ♀, 2 nymphs, Madagascar: Antongil, leg. Mocqueris [11]. Also in MNHN: ♂, Madagascar: Tamatave.

staudingeri REDTENBACHER, 1906 [Damasippus]: 149. Syntype series: ♀, Brazil: Espirito Santo, leg. Staudinger; ♀, Brazil: Espirito Santo, leg. Fruhstorfer [249]. [♂, not traced].

stenocerca REDTENBACHER, 1908 [Eurycnema]: 469. Lectotype ♀, Australia, leg. Staudinger, here designated. Paralectotype series: ♀, Timor, leg. Kühne [misidentified specimen of *Eurycnema versirubra* SERVILLE, 1838, det. Brock] [886]. Also in MCSN: ♀, Australia: Somerset, (Queensland), leg. L. M. D'Albertis. Not traced in ISNB from Philippines: Menado. [Likely to be a different *Eurycnema* species]; and not traced in ZMHB from Indonesia: Taburi. [Likely to be a different *Eurycnema* species]. Valid name: *Eurycnema osiris* (GRAY, 1834: 46).

stephanus REDTENBACHER, 1908 [Paracentema]: 477. Syntype series: ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer; 2 ♀♀, same data, leg. Rolle [914].

stercoraria REDTENBACHER, 1908 [Galactea]: 492. Holotype ♀, Sumatra: Mentawai, Sipora, Sereing, V. - VI.[18]94, leg. Modigliani, "Mus. Genova" [948].

stigmata REDTENBACHER, 1908 [Sipyloidea]: 546. Holotype ♀, India: Mercara, "Mus. Stuttgart" [1094]. Not traced in SMNS, specimen believed to have been retained in NHMW.

striatus REDTENBACHER, 1906 [Damasippus]: 149. Syntype series: ♂, ♀, Colombia: Chiriquí, leg. Fröisch; ♀, Colombia: Murzo, leg. Steinheil [250]. Also in ZMHB: Colombia: Bogota.

strumosa BRUNNER, 1907 [Paradiapheromera]: 317. Syntype series: 2 ♂♂, Panama: Chiriquí, leg. Staudinger [not "Peru"] [634]. Also in MNHN [?] from Panama: Darien. Valid name: *Oncotophasma martini* (GRIFFINI, 1896: 10).

strumosa REDTENBACHER, 1908 [Parasipyloidea]: 480. Syntype series: ♂, 2 ♀♀, Australia: Richmond River [898].

strumosus STÅL, 1875 [Carausius]: 64. Syntype series: ♂, ♀, Java, leg. Meyer Dürr [507]. [Stål appears to have excluded a larger ♀ from the type series, in addition to 2 ♀♀, leg. Dr. Candèza].

strumosus BRUNNER, 1907 [Promachus]: 298, pl. 13: 5a-d. Syntype series: ♂, ♀, New Guinea: Is. Roon, leg. Fruhstorfer [588]. [GÜNTHER (1929: 723) referred to a further ♀ from New Guinea: Sorong, 1875, leg. Bruijn, "Mus. Genova" in NHMW [593], under a 'manuscript' name of *postfactus* as this species. He also linked it with the ♂ holotype of *modestus*]. Also in MNHN, but not traced in MCSN, as the specimen was retained in NHMW. Valid name: *Neopromachus strumosus strumosus* (BRUNNER).

subapterum REDTENBACHER, 1906 [Neophasma]: 125, pl. 5: 3-4. Syntype series: ♂, ♀, Venezuela: Merida, leg. Boucard [205].

subcylindricus REDTENBACHER, 1906 [*Dares*]: 56. Holotype ♀, Vietnam: Mt. Mauson, IV. - V., 2,000 - 3,000 ft., leg. Fruhstorfer [55].

sublineata REDTENBACHER, 1908 [*Necroscia*]: 559. Syntype series: 3 ♂♂, Moluccas, leg. Depuiset; ♀, Borneo, leg. Grabowsky [1128]. [Not traced from "Amboina" or in coll. Staudinger]. Valid name: *Nescicroa sublineata* (REDTENBACHER).

submarginata REDTENBACHER, 1908 [*Diacanthoidea*]: 532. Syntype series: ♀, Malaysia: (Perak), "Mus. Hamburg"; ♀, Malaysia: Penang, leg. Deschamps; ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1057]. Also in MHNG: 2 ♂♂, Sumatra: Is. Sonde, leg. Dr. H. Dohrn; and in ZMUH not traced. Valid name: *Diacanthoidea diacanthos* (DE HAAN, 1842: 119).

submutica REDTENBACHER, 1908 [*Bostra*]: 409. Holotype ♂, Venezuela [793].

submutica BRUNNER, 1907 [*Ocnophila*]: 313. Syntype series: ♀, Peru: Vilcanota, leg. Staudinger; ♀, Mexico: [Baja] California, [18]95, leg. Diguet, "Mus. Paris" [621]. Also in MNHN: Mexico: Baja California [?].

substrumosus REDTENBACHER, 1908 [*Hypocyrthus*]: 357. Syntype series: ♀, Mexico, leg. Salle, "Mus. Paris"; ♀, Mexico: Jalapa, "Mus. Hamburg" [719]. Also in BMNH: ♀, Mexico: Rinconada, leg. Shaus; ZMUH: ♂, Mexico: Jalapa; and in MNHN: ♀, Mexico.

subtilis REDTENBACHER, 1908 [*Parasipyloidea*]: 480. Holotype ♀, Malaysia: (Perak), leg. Jachau [899].

subtilis REDTENBACHER, 1908 [*Sipyloidea*]: 547. Holotype ♂, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1098]. Valid name: *Sipyloidea meneptolemus* (WESTWOOD, 1859: 141).

superbum REDTENBACHER, 1906 [*Ascepasma*]: 77. Syntype series: 2 ♂♂, ♀, Sabah: Kina-Balu, leg. Staudinger; ♂, Sarawak, leg. Staudinger; ♀, Borneo: Busan, leg. Burr [93]. Also in MNHN: ♀, Borneo. [Designation of lectotype believed to be in press]. Valid name: *Orthomeria superbum* (REDTENBACHER).

superfluous BRUNNER, 1907 [*Clitumnus*]: 194. Holotype ♀, Vietnam: Halang, Ban-Taxeng, 1897, leg. J. M. Bel, "Mus. Paris" [331]. Valid name: *Baculum superfluum* (BRUNNER).

taeniata REDTENBACHER, 1908 [*Sipyloidea*]: 545. Syntype series: ♂, Vietnam: Than-Moi, VI. VII., leg. Fruhstorfer; ♂, Vietnam: Mt. Mauson, IV. - V., 2,000 - 3,000 ft., leg. Fruhstorfer [1083].

tenera REDTENBACHER, 1908 [*Aruanoidea*]: 528. Syntype series: ♀, Malaysia, leg. Deyrolle; 2 ♂♂, Malaysia: (Perak), leg. Jachau; ♂, Malaysia: (Perak), leg. Staudinger; 4 ♂♂, 5 ♀♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [1045]. Also in ZMHB: ♂, Sumatra: Medan; ETHZ: Java - Schulthess coll. Valid name: *Necroscia punctata* (GRAY, 1835: 37).

tenerrima REDTENBACHER, 1906 [*Tenerella*]: 109. Syntype ♀, Panama: Bugaba, leg. Champion [not "Colombia"] [168]. Also in BMNH: ♀, Panama: Bugaba, leg. Champion. [Note - SHELFORD (1908: 371), only recorded one specimen].

tereticollis REDTENBACHER, 1908 [Necroscia]: 561. Syntype series: ♂, 2 ♀♀, D[eutsch] -New Guinea, leg. Staudinger; ♂, New Guinea: K. Wilhelmsland, Bongu [1136]. Valid name: *Nescicroa tereticollis* (REDTENBACHER).

terminalis REDTENBACHER, 1908 [Necroscia]: 561, pl. 27: 6. Syntype series: ♂, North Borneo, leg. Fruhstorfer; ♂, ♀, Borneo, leg. Grabowsky; ♂, 2 ♀♀, Brunei, leg. Staudinger; ♂, 2 ♀♀, Sabah: Kina-Balu, leg. Staudinger; ♀, Borneo: Labuan, leg. Schlüter [1145]. Although not recorded in the type localities, material from Sarawak: Baramfluss, leg. Küenthal [alcohol coll. 041/02], may be part of the type series. Valid name: *Nescicroa terminalis* (REDTENBACHER).

tessellata REDTENBACHER, 1908 [Gargantuoidae]: 502. Lectotype ♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer [designated by BROCK in press]. Paralectotype series: ♀, ♀ nymph, same data; ♀, Malaysia "Malacca", leg. Deyrolle [977].

texanus BRUNNER, 1907 [Bacunculus]: 333. Syntype series: ♂, ♀, U.S.A.: Texas, 1875, leg. Boll [685]. Also in ZMHB: ♀, U.S.A.: Dallas, Texas, leg. Boll; and in MNHN: ♀, U.S.A.: New York. Valid name: *Diapheromera persimilis* CAUDELL, 1904: 107.

thaii HAUSLEITHNER, 1985 [Baculum]: 216. Holotype ♀, Thailand. Paratype series: ♂, ♀, same data [no ref. number allocated].

thoracicum BRUNNER, 1907 [Prisomera]: 289. Holotype ♀, Malaysia: (Perak), leg. Jachau [561]. Valid name: *Lonchodes geniculatus* GRAY, 1835: 19.

tibialis BRUNNER, 1907 [Libethra]: 308. Holotype ♂, Ecuador: Santa Inez, leg. R. Haensch S. [613].

tonkinensis BRUNNER, 1907 [Lonchodes]: 259. Syntype series: ♂, ♀, Vietnam: Than-Moi, leg. Fruhstorfer; ♀ nymph, Vietnam: Mt. Mauson, leg. Fruhstorfer [488]. 4 specimens in ISNB, from Than-Moi, are likely syntypes.

tonkinensis REDTENBACHER, 1908 [Paramyronides]: 478. Syntype ♀, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [910]. Also in ISNB: ♀, same data.

transiens REDTENBACHER, 1908 [Candaules]: 539, pl. 26: 7. Syntype series: 6 ♂♂, 6 ♀♀, Java: Tengger-Geb; ♀, Java: Malang, leg. Staudinger; ♂, Java: Pengalengan, 4000 ft., 1893, leg. Fruhstorfer, ex. coll. Karny [1072]. Also in ANSP: ♂, ♀, Java, leg. Zehntner, "Mus. Geneva"; ♂, Java: Simpax, 17.X.1899; ZMHB not traced; ZMUH: 11 ♂♂, 5 ♀♀, 5 nymphs, Java: Tengger-Gebirge; and in MHNG: 13 ♂♂, Java, leg. Zehntner. HNHM material was destroyed in fire. Valid name: *Lopaphus transiens* (REDTENBACHER).

transiliens BRUNNER, 1907 [Carausius]: 275. Syntype series: 2 ♂♂, West Sumatra, leg. Fruhstorfer; ♂, No locality [528]. Also in NHMB: Sumatra: Indragiri. Valid name: *Carausius nodosus* (DE HAAN, 1842: 133).

transvaalensis REDTENBACHER, 1908 [Palophus]: 396. Syntype ♀, Transvaal, leg. Hartmann [766]. [Specimen is 140 mm, other specimen 130 mm not traced].

triangulifera REDTENBACHER, 1906 [Oestrophora]: 124, pl. 5: 2. Syntype series: ♂, Surinam, leg. Deyrolle; ♀, Cayenne, leg. Lefebvre [202]. Also in MNHN [?]; and in MNHG: ♂, Surinam: leg. Jurin.

tricarinata BRUNNER, 1907 [*Pachymorpha*]: 216. Syntype series: ♂, Port Natal, leg. Steinheil; ♀, Port Natal, leg. Göbel [385].

tricolor REDTENBACHER, 1908 [*Calvisia*]: 570. Lectotype ♀, Sumatra, leg. Staudinger [designated by BROCK (1995: 87)] [1161]. Paralectotype ♀ in MHNG: Brunei. Valid name: *Calvisia hemus* (WESTWOOD, 1859: 154).

trilineatus BRUNNER, 1907 [*Clitumnus*]: 191, pl. 8: 2a-b. Syntype series: 3 ♂♂, ♀, Sri Lanka, leg. Sarasin; 2 ♂♂, Sri Lanka, leg. Dr. Haly; ♂, Sri Lanka, "Mus. Hamburg"; 2 ♂♂, Sri Lanka: Peradeniya; ♂, Sri Lanka, leg. Schilling; ♀, Sri Lanka, leg. Fruhstorfer; several nymphs also present [317]. Valid name: *Baculum trilineatum* (BRUNNER).

tripinnatus REDTENBACHER, 1908 [*Pericentrus*]: 352. Holotype ♀, Celebes, leg. Dr. Sarasin [713].

tristis REDTENBACHER, 1908 [*Sipyloidea*]: 548. Holotype ♂, Philippines [Whilst "Borneo" is recorded on the data label, the locality is Balabac, not "Balabe"]: Balabac, leg. Staudinger [1088].

triumphalis REDTENBACHER, 1908 [*Gargantuoidae*]: 502. Syntype series: ♂, 2 ♀♀, Malaysia: Kuala Kangsar, (Perak), 1902, leg. Grubauer; ♀, Java: Mt. Gede, 4,000 m., 1896, leg. Fruhstorfer [978]. Also in ZMHB: ♀, Sumatra: Glen Beroi, Beneden Langkat, leg. Ernst von Buren.

tuberculata BRUNNER, 1907 [*Ocnophila*]: 313. Holotype ♀, Brazil: Bahia, "Mus. Dresden" [624].

tubulata REDTENBACHER, 1908 [*Bacteria*]: 416. Holotype ♂, Chile: Valparaiso, ex. Mus. Godeffroy [alcohol coll. 020/06].

tumescens BRUNNER, 1907 [*Dixippus*]: 279. Syntype ♂, Borneo, leg. Xántus [542]. HNHM material was destroyed in fire. Valid name: *Carausius tumescens* (BRUNNER).

tumescens REDTENBACHER, 1908 [*Necroscia*]: 560. Syntype series: 2 ♂♂, Moluccas, leg. Depuiset; ♀, Batjan, leg. Stevens; 2 ♂♂, leg. Burr; ♀, Batjan, 1894, leg. W. Küenthal [1141]. [The syntypes in NHMW include two species]. Not traced in ZMHB from New Guinea: Friedrich-Wilhelmshafen. Valid name: *Nescicroa tumescens* (REDTENBACHER).

uncinatus BRUNNER, 1907 [*Carausius*]: 275. Holotype ♂, Malaysia, (Perak), leg. Jachau [not "India"] [529]. Valid name: *Carausius spinosus* BRUNNER.

undulatipes REDTENBACHER, 1908 [*Asceles*]: 497. Holotype ♀, West Sumatra [954].

unicolor REDTENBACHER, 1906 [*Anisomorpha*]: 92. Syntype series: ♂, ♀, Peru: Licuani, leg. Staudinger [128].

unidentata BRUNNER, 1907 [*Libethra*]: 307. Holotype ♂, Brazil, leg. Tarnier [608].

unilineatus REDTENBACHER, 1906 [*Damasippus*]: 149. Syntype series: 2 ♂♂, Brazil: New Freiburg, leg. Thorey [247].

unilineatus REDTENBACHER, 1906 [*Phalces*]: 28, pl. 3: 2. Holotype ♂, Madagascar: central Meda, leg. Dr. H. Dohrn [14].

unilobata BRUNNER, 1907 [*Calynda*]: 330. Syntype series: ♂, ♀, Bolivia: Ontonio, leg. Staudinger [Not traced from "Songo", the only locality mentioned by Brunner] [671].

unispinosa REDTENBACHER, 1908 [*Diacanthoidea*]: 532. Syntype series: ♂, 3 ♀♀, North Borneo, leg. Fruhstorfer; ♀, Borneo, leg. Boucard; ♀, Sarawak: Lawas, II., leg. Alverett, ex. coll. Fruhstorfer [1055].

usta REDTENBACHER, 1908 [*Marmessoidae*]: 513. Holotype ♂, Vietnam: Than-Moi, VI. - VII., leg. Fruhstorfer [1005].

vacca REDTENBACHER, 1908 [*Bostra*]: 408. Holotype ♂, Locality not known [792].

vaginata REDTENBACHER, 1906 [*Orobia*]: 70. Syntype series: ♂, 2 ♀♀, Madagascar: Antongil, leg. Mocqueris [78]. Also in MNHN: several specimens, Madagascar: Maroancetra; ANSP: ♂, Madagascar: Maroancetra, XII.1897; ZMUH: ♂, ♀, Madagascar, Antongil; and in ISNB: 1 example, Madagascar, Maroancetra, XII.1897, ex. coll. Finot. Valid name: *Leiophasma vaginata* (REDTENBACHER).

validior BRUNNER, 1907 [*Dixippus*]: 280. Lectotype ♂, Malaysia: Kuala Kangsar (Perak), 1902, leg. Grubauer [designated by BROCK (1995: 86)]. Paralectotype series: 6 ♂♂, 12 ♀♀, Malaysia: Kuala Kangsar (Perak), 1902, leg. Grubauer; 2 ♂♂, No locality [533]. Valid name: *Lonchodes brevipes* GRAY, 1835: 19.

validispinus STÅL, 1875 [*Dares*]: 93. Syntype series: 2 ♂♂, Borneo, leg. Boucard [53].

validus REDTENBACHER, 1908 [*Asceles*]: 498. Holotype ♀, Malaysia: (Perak), leg. Jachau [958].

velutinum REDTENBACHER, 1906 [*Phasma*]: 121. Syntype series: 2 ♀♀, Peru: Cumbase, leg. Staudinger; ♂, Peru: Marcapata, leg. Staudinger; ♂, Peru, leg. Staudinger [188]. Valid name: *Pseudophasma velutinum* (REDTENBACHER).

venezuelica BRUNNER, 1907 [*Libethra*]: 307. Syntype series: 4 ♂♂, ♀, Venezuela: Merida, leg. Boucard [609].

vepres BRUNNER, 1907 [*Promachus*]: 298, pl. 13: 6a-b. Paralectotype series: ♂, ♀, 2 ♀♀ nymphs, New Guinea, Sattelberg, leg. Staudinger; ♀, New Guinea, Sattelberg, Huon Gulf, "Mus. Budapest", ♀, New Guinea: Simbang, leg. Rosenberg; ♂, New Guinea: Tami Nugudu, 1898, leg. Biró, "Mus. Budapest"; ♀, New Guinea: Sattelberg, Huon Gulf, 1899, leg. Biró, "Mus. Budapest"; ♀, New Guinea: Sattelberg, leg. Poech; ♀, New Guinea: Stephansort, Atrolabe Bay, 1899, leg. Biró [589]. Also in: MCSN: **Lectotype** ♀, New Guinea: Katau, leg. L. M. D'Albertis, **here designated**. Paralectotype ♂, same data; SMNS: ♂, New Guinea: Mt. Yales; ZMHB, ZMUH not traced. HNHM material was destroyed in fire. Valid name: *Neopromachus vepres* (BRUNNER).

vereunda BRUNNER, 1907 [*Cuniculina*]: 203. Syntype series: 4 ♀♀, 2 nymphs, Java: Tengger-Geb, leg. Fruhstorfer; ♀, Java, "Mus. Zürich" [353]. Also in ETHZ - coll. Schulthess. HNHM material was destroyed in fire. Valid name: *Baculum verecundum* (BRUNNER).

vermiculare REDTENBACHER, 1906 [*Meleophasma*]: 157, pl. 5: 18. Syntype series: ♀, Brazil: Espírito Santo, leg. Fruhstorfer; ♀, Brazil, "Mus. Bern" [261]. Valid name: *Paraprisopus vermiculare* (REDTENBACHER).

verrucosus REDTENBACHER, 1906 [Dares]: 55, pl. 1: 17-18. Syntype series: ♀, Sabah: Kina-Balu, leg. Staudinger; ♀, North Borneo, leg. Fruhstorfer; ♂ nymph, 2 ♀♀, Sabah: Is. Banguey, leg. Staudinger ["Bangé"] [52]. [Designation of lectotype believed to be in press]. Valid name: *Dares validispinus* STÅL, 1875: 93.

verruculosa BRUNNER, 1907 [Stheneboea]: 248. Lectotype ♂, Perak, leg. Jachau [designated by BROCK (1995: 86)]. Paralectotype series: 2 ♂♂, Java, leg. Staudinger [466]. Also in MNHG: 9 ♂♂, Java, leg. Zehntner [♀♀ also present in collection]. [Paralectotypes belong to a different species]. Valid name: *Prisomera verruculosa* (BRUNNER).

versicolor REDTENBACHER, 1906 [Ascepasma]: 77, pl. 4: 1-2. Syntype series: 2 ♂♂, 2 ♀♀, Borneo, leg. Grabowsky [94]. [Designation of lectotype believed to be in press]. Valid name: *Orthomeria versicolor* (REDTENBACHER).

versicolor REDTENBACHER, 1906 [Setosa]: 66. Syntype ♀, Colombia: Popayan, Cauca, "Mus. Dresden" [69]. [The description indicates at least two specimens, but only one is present in NHMW].

vestitus BRUNNER, 1907 [Promachus]: 299. Holotype ♂, New Holland, "Mus. Amsterdam" [591]. Not traced in ZMAN - type retained in NHMW. Valid name: *Neopromachus vestitus* (BRUNNER).

vicinissima REDTENBACHER, 1908 [Diardia]: 485. Syntype ♂ & ♂ nymph, New Guinea: Simbang, Huon Gulf, 1899, leg. Biró [935]. Also in ANSP: ♂, New Guinea: Sattelberg, Huon Gulf; ♀, New Guinea: Berlinhafen; and in MNMS: ♂, Moluccas. HNHM material was destroyed in fire. [Note only recorded from HNHM, but specimens obviously retained in NHMW and later exchanged with Hebard in ANSP]. Valid name: *Leprocaulinus insularis* (KIRBY, 1896: 460).

vidua REDTENBACHER, 1906 [Anisacantha]: 163. Holotype ♀, Madagascar: Antongil, leg. Mocqueris [272].

vile BRUNNER, 1907 [Rhamphophasma]: 210. Holotype ♀, Vietnam: Mt. Mauson, leg. Fruhstorfer [375].

villosum REDTENBACHER, 1906 [Abrosoma]: 85. Paralectotype ♂, Malaysia: (Perak), leg. Jachau [114]. [misidentified det. as ♂ of *Abrosoma festinatum* BROCK & SEOW-CHOEN, 1995: 22]. Lectotype ♀, India: Kodekanel in MNHN, designated by BROCK & SEOW-CHOEN (1995: 27).

villosus REDTENBACHER, 1908 [Asceles]: 501. Syntype series: ♀, Java, leg. Staudinger; ♀, Borneo, leg. Grabowsky [972].

violascens REDTENBACHER, 1908 [Ocellata]: 554, pl. 27: 5. Syntype series: 3 ♂♂, 3 ♀♀, Borneo, leg. Boucard. Eggs also present [1116]. Valid name: *Orthonecroscia violascens* (REDTENBACHER).

virescens REDTENBACHER, 1906 [Abrosoma]: 83. Lectotype ♂, Sri Lanka, leg. Dr. Haly, here designated [36mm, complete except for broken antennae]. Paralectotype series: ♂, Sri Lanka, leg. Dr. Haly; ♀, Sri Lanka. The ♂ from India: Andaman Is., II.1878, is a different species [BROCK in progress] [110]. Also in MHNG from Sumatra - not traced.

virga REDTENBACHER, 1908 [*Hermarchus*]: 446. Holotype ♀, Fiji, leg. Daimel [855]. Not traced in MNHN and believed to have been retained in NHMW.

virgo BRUNNER, 1907 [*Carausius*]: 269. Syntype series: 2 ♂♂, 3 ♀♀, & 3 nymphs, Java, leg. Staudinger [502]. Also in ISNB: ♀, Java, leg. Fruhstorfer ("var. Major") & SMNS: 1 specimen, Java.

viridilineatum REDTENBACHER, 1906 [*Ascepasma*]: 75. Syntype series: 3 ♂♂, West Sumatra: Padang-Bantang, leg. Rolle [87]. Also in ZMUH: ♂, Sumatra: Padang-Pandjong. Valid name: *Aschiphasma viridilineatum* (REDTENBACHER).

viridinervis STÅL, 1875 [*Arrhidaeus*]: 68. Holotype ♂, Philippines, leg. Thorey [743]. Valid name: *Ophicrania viridinervis* (STÅL).

voluptaria BRUNNER, 1907 [*Gratidia*]: 224. Syntype series: 2 ♂♂, 2 ♀♀, Usambara: Nguelo, leg. H. Rolle; ♂, Usambara: Nguelo; ♂, Zanzibar: Marno, 1878 [405].

warsbergi BRUNNER, 1907 [*Cuniculina*]: 203. Holotype ♀, Java, 1868, leg. Baron Warsberg [352]. Valid name: *Baculum warsbergi* (BRUNNER).

wernerii EBNER, 1933 [*Gratidia*]: 221, fig. 15. Holotype ♂, Sudan: Kadugli, 29.III.1914, leg. Ebner [413].

wuelfingi REDTENBACHER, 1908 [*Vetilia*]: 464, pl. 23: 1. Syntype ♀, North Australia, "Mus. Stuttgart" [877]. Also in SMNS: ♀, Australia; and in ZMUH: ♀, North Australia. Valid name: *Acrophylla wuelfingi* (REDTENBACHER).

xanti REDTENBACHER, 1906 [*Ascepasma*]: 76. Syntype ♂, Borneo, "Mus. Budapest" [90]. [Redtenbacher did not refer to any material in NHMW, but this specimen has clearly been retained from HNHM]. HNHM material was destroyed in fire. Valid name *Aschiphasma xanti* (REDTENBACHER).

xenia REDTENBACHER, 1908 [*Clonistria*]: 405. Syntype series: 3 ♂♂, 2 ♀♀, Locality not known [786].

zambesica BRUNNER, 1907 [*Leptinia*]: 231. Syntype ♀, Zambesi, "Mus. Stuttgart" [430]. Also in SMNS: ♂, ♀: Zambesi. Valid name: *Leptynia zambesica* REDTENBACHER.

zehntneri REDTENBACHER, 1908 [*Parasipyloidea*]: 479. Syntype ♀, Sri Lanka: Kandy, leg. Humbert, "Mus. Geneva" [894]. Not traced in MHNG, although it is possible that specimen(s) collected by Zehntner may have been present once.

Very few type species recorded from NHMW have not been traced. These are listed below and may eventually be traced in other museum collections. There is a possibility that some specimens are present in the alcohol collection, although they are not properly labelled e.g. there are unidentified species from Mexico, Australia and Calcutta which may be carefully checked against the relevant descriptions.

List of species not traced:

brevialata REDTENBACHER, 1908 [*Sipyloidea*]: 545. India: Calcutta [in alcohol].

brevifemur BRUNNER, 1907 [*Ocnophila*]: 314. Brazil: Espirito Santo.

buruensis BRUNNER, 1907 [*Acacus*]: 252. Is. Buru. Said to be in ZMAS from Batjan. Valid name: *Orxines xiphias* (WESTWOOD, 1859: 71).

edentata BRUNNER, 1907 [Cuniculina]: 207. Vietnam. Valid name: *Baculum edentatum* (BRUNNER).

lineatus REDTENBACHER, 1908 [Mesaner]: 538, pl. 27: 3. Australia: Cape York [in alcohol]. Valid name: *Mesaner sarpedon* (WESTWOOD, 1859: 139).

lineatus BRUNNER, 1893 [Paraclitumnus]: 91, pl. 4: 31. Sri Lanka.

mirum REDTENBACHER, 1908 [Parabactridium]: 403. Madagascar. Also in MNHM [?].

nova REDTENBACHER, 1908 [Bacteria]: 417. Mexico [in alcohol]. Also in SMNS from Guatemala.

perdentatus BRUNNER, 1907 [Menexenus]: 244. Indonesia: Is. Buru.

sparnius STÅL, 1875 [Candaules]: 87. Malaysia. Valid name: *Lopaphus iolas* (WESTWOOD, 1859: 145).

spinipes REDTENBACHER, 1908 [Gargantuoidae]: 502. Borneo [in alcohol - possibly the species labelled "Gargantuoidae n.sp."].

stali REDTENBACHER, 1908 [Aruanoidea]: 529. Philippines: Manilla. Valid name: *Necroscia stali* (REDTENBACHER).

sutoria STÅL, 1875 [Libethra]: 75. Colombia: Bogota.

tonkinensis BRUNNER, 1907 [Promachus]: 300. Vietnam. Valid name: *Neopromachus tonkinensis* (BRUNNER).

Discussion

The full list provided should serve the taxonomist and it may also highlight hitherto unknown type material in other museums; a summary of taxonomic problems faced by the specialist is given below:

- i) Until publication of this list, most of the type localities and the number of type specimens have not been known. As a result, one cannot rely on localities listed in BRUNNER & REDTENBACHER's monograph (1906-08), without examination of all the type series. Whilst occasional errors in such a large manuscript are understandable, many type localities have been excluded, or only the country quoted, instead of precise localities.
- ii) The extent of other museum specimens has, until now, been difficult to interpret, due to Brunner's tendency to record e.g. "coll. m., Mus Amsterdam", which could refer to specimen(s) in NHMW, ZMAN or both museums. In some instances, where descriptions and measurements agree fully, it is likely that specimens were retained in NHMW.
- iii) Males and females have often been separately described and links have yet to be made, resulting in further errors when taxonomists publishing new descriptions do not personally examine relevant type material. The brief descriptions given by Brunner von Wattenwyl and Redtenbacher cannot be relied upon without examination of material.

- iv) Detailed studies on regions e.g. BROCK (1995, and in press) on Peninsular Malaysia and Singapore may reveal numerous new synonyms. This is partly because Brunner and Redtenbacher had not had the opportunity to examine some important collections e.g. BMNH and OXUM, in addition to their tendency to regard slight variation as sufficient to warrant differentiation of species. It is also important to know that some important literature published within 10 years prior to the publication of the monograph has been excluded - in particular the Catalogue of species by KIRBY (1904). As a consequence of the above and my searches of many museum collections, I believe that numerous new synonyms have not yet been reported.
- v) Brunner exchanged type material and other specimens with other museums and well known collectors e.g. I traced several type specimens in ANSP, which had been exchanged with Hebard, who had labelled them as paratypes [=syntypes, as no holotype had been designated]. Further specimens are worth looking for, especially in European museums; indeed, WEIDNER (1966) identified some unreported type material in ZMUH and likewise Vanschuytbroeck & Cools in ISNB [I have indicated several more likely type species in the listings]. Type specimens are labelled in Brunner's handwriting or with his determination labels in many instances; these need to be checked, when possible, to establish whether they were donated or exchanged, as this is rarely recorded in the literature.
- vi) Exactly how many species were loaned by museums to Brunner is poorly known, hence it is difficult to confirm whether insects are part of a type series. However, the MCSN has the advantage of holding a full numbered list of specimens borrowed by Brunner, prior to publication of the monograph. The museum also holds Brunner's handwritten notes on the names he intended using in the monograph, which has enabled specimens to be accurately associated as type specimens (Poggi & Brock in progress. Lectotype designations, where appropriate, have been made by Brock on a visit to the collection).
- vii) Sometimes part of the type series has been misidentified and relates to other species; I have already corrected those relating to the Malaysian fauna. Particular caution should be exercised with specimens from different geographical areas.
- viii) Where "coll. Fruhstorfer" or "coll. Staudinger" is mentioned in the monograph, it is unclear whether this only refers to specimen(s) in Brunner's collection or elsewhere. For instance, Fruhstorfer's labels are frequent in NHMW, MHNG and ISNB and this implies that there could be further type specimens.
- ix) Users of this list will at least be able to check the location of some type material; particularly useful where specimens are missing in other museums, or indeed destroyed - such those originally in HNHM, which were destroyed by fire.

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