

**A CATALOGUE OF PHILIPPINE HYMENOPTERA**  
**(WITH A BIBLIOGRAPHY, 1758-1963)<sup>1</sup>**

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1. This compilation was started in 1950 in the Philippines but a great part of it was done in Washington, D. C., between 1955 and 1957, while studying under a 2-year government fellowship with the Bureau of Plant Industry, Manila. Publication is made possible under the financial support of the John Simon Guggenheim Memorial Foundation, New York, to which the author wishes to express her deep gratitude.

**Abstract:** There are 2141 species and subspecies listed and classified in this catalogue; additional 36 species of doubtful occurrence and 53 species erroneously recorded from the Philippines are also included. New names are proposed for 5 species bearing preoccupied names. The total number of new combinations is 200; total for new specific synonyms is 63. A count of the genera and subgenera of Hymenoptera incorporated into this catalogue is 676; not included are 62 braconid genera and 119 ichneumonid genera and 4 subgenera, whose occurrence has been reported in the Philippines by Baltazar (1962 & 1964), but no species are listed under these genera. Type designations are made for 2 chalcid genera, namely, *Monacon* Waterston and *Neoplectrus* Ferriere. A new generic synonym is given: (*Conagenia* Banks)=*Auplopus* Spinola.

#### INTRODUCTION

This catalogue brings together the widely scattered information on Philippine Hymenoptera covering the past 205 years. Originally the review of literature included all works on Philippine species published before 1959, but with many important revisions and catalogues appearing recently, it was necessary to incorporate these so as to up-date the catalogue to 1963. Four papers (by Bradley, Betrem & Baltazar) published in 1964 available at the time of writing were also reviewed. The order Hymenoptera includes the sawflies, wood wasps, parasites of other insects that are used in biological control work, gall wasps, fig wasps, ants, bees, and various kinds of wasps and related forms.

The earliest listing of Philippine Hymenoptera could be credited to F. Smith's catalogue of the aculeate Hymenoptera and Ichneumonidae of India and the Eastern Archipelago (1870) 1871. There were 61 species reported from the Philippines. Father Casto de Elera of the University of Santo Tomas, Manila, published his *Catalogo sistematico de toda la fauna Filipinas* in 1895. In volume 2, pp. 238-47, he listed 53 species of Hymenoptera from the Philippines and also included 15 European species found in the Museum of the University of Santo Tomas. The Philippine species appear in the catalog of the Hymenoptera of the world by Dalla Torre, from 1892 to 1902.

When Ashmead prepared his first list of the Hymenoptera of the Philippine Islands in 1904, he had only 183 species after describing 2 genera and 31 new species. He stated that many doubtful species mentioned by Elera were not included in the list. His second list (1904) contained 228 species after discovering 4 new genera and 45 species. He found out later that he had overlooked some papers so he published a third list in 1905. He described 2 additional genera and 28 new species, bringing the total number to 256 species. Evidently Ashmead erroneously included many species which were marked by Dalla Torre as occurring in "Insulae asiaticae" or "Insul Archipelago"; some species from "Zulu", "Sula Is." or "Zululand" must have been mistaken for Sulu in the Philippines.

The latest regional catalogue, which actually is a checklist, was published by Father Brown in 1906. He listed 458 species of Hymenoptera from the Philippines, but of these, 34 names were not valid or were manuscript names from Ashmead. Perhaps Ashmead intended to describe these species shortly after giving the names to Brown but these names were never validated. A list of *nomina nuda* appears at the end of this work.

The pertinent information found in this catalogue are: (1) the valid name of the insects, (2) synonyms, (3) type and type location, (4) distribution, (5) hosts and prey, (6) list of references pertaining to the species, (7) indications on each reference as to whether the

insect was described, illustrated, its biology and morphology discussed, and whether a key to the species was included, or the insect was merely cited in a reference or listed in a previous catalogue.

#### *Arrangement*

The arrangement of the genera and higher groups was based largely on the synoptic catalog of the Hymenoptera of America North of Mexico (U.S.D.A. Monograph, No. 2, 1951) by Muesebeck, Krombein, Townes *et al.* and its first supplement by Krombein *et al.* (1958), unless otherwise specified in a note somewhere in the text. Names appearing in the generic synonymy and marked with an asterisk (\*) indicate that these names although published earlier, have been suppressed by the International Commission on Zoological Nomenclature.

The arrangement of species within a genus or subgenus is alphabetical. The trivial name is the subspecific name although in the original publication the author might have referred to the taxon as either subspecific or infrasubspecific. Almost all of the species, with only a few exceptions, were described in the original publication, so it was not necessary to place *desc.* or *o.d.* in the original reference citation.

The distribution records in the Philippines follow the scientific name of the species. These are summarized and the islands are mentioned in the following sequence from north to south, but the Palawan group placed last: Batanes and Babuyan group; Luzon (provinces are arranged alphabetically); islands between Luzon and Mindanao: Bohol, Camiguin, Camotes, Cebu, Leyte, Marinduque, Masbate, Mindoro, Negros, Panay, Romblon, Samar, Sibuyan, Tablas, Ticao, etc.; Mindanao (provinces are arranged alphabetically); Basilan; Sulu archipelago; and Palawan. Old records of collections from Tayabas province in Luzon were changed to Quezon to conform to the maps issued today. Both spellings of "Mt Maquiling" and "Mt Makiling" appear in literature but the former was used here because it is the official spelling for this mountain.

The distribution records outside the Philippines are not in any way complete. Only the countries mentioned in the references reviewed were included. These countries are arranged alphabetically and follow the Philippine localities and are enclosed in parentheses.

A bibliography is included at the end of the catalogue. All of the references were consulted and reviewed except for a few that were marked with an *x*. The abbreviations used for the various references follow the bibliography. While these sections could have been omitted, they were included primarily to aid workers in Southeast Asia where library facilities are very inadequate, the Philippines serving as an example.

#### *Abbreviations and Symbols*

biol.=biology	n. comb.=new combination
desc.=description	n. name=new name
dist.=geographical distribution	n. status=new status
emend.=emendation	o.d.=original description quoted
fig.=figured or illustrated	syn.=synonym
key=key to species	♂=male
morph.=morphology	♀=female

$\delta$ =worker	" $\delta$ "= $\varphi$ or " $\varphi$ "= $\delta$ , sex misdetermined
4=soldier	(!)=lapsus or wrong spelling
! before a specific name means erroneous record for the Philippines	
? before a specific name means doubtful occurrence in the Philippines	
x before a reference in the bibliography means the reference was neither seen nor reviewed	

*Type Locations*

The location of a type is enclosed in parenthesis immediately following the type locality. The different museums and private collections where these types are found are given below. Private collections bear the name of the owner rather than the locality in which they are found.

Australia

BRISBANE=University of Queensland or Queensland Museum.

Philippines

(All collections before World War II were destroyed)

BPI=Bureau of Plant Industry, Manila.

BS=Bureau of Science, Manila.

Los BANOS=University of the Philippines, College of Agriculture, Laguna.

Taiwan (Formosa)

TAIPEI=Taiwan Agricultural Research Institute (Taiwan).

Japan

KYUSHU=Kyushu University, Fukuoka.

SAPPORO=Institutum Entomologicum, Hokkaido University.

TOKYO=Imperial Agricultural Experiment Station, now National Institute of Agricultural Sciences.

United States

BEQUAERT=In Museum of Comparative Zoology, Cambridge, Massachusetts.

BRIDWELL=In U. S. National Museum, Washington, D.C.

MCZ=Museum of Comparative Zoology, Harvard University, Mass.

CNMH=Chicago Museum of Natural History, Illinois.

BAF=Board of Agriculture & Forestry, Hawaii, now State Department of Agriculture.

BISHOP=Bernice P. Bishop Museum, Hawaii.

HSPA=Hawaiian Sugar Planter's Association, Hawaii, now in Bernice P. Bishop Museum.

AMNH-American Museum of Natural History, New York.

CAS=California Academy of Sciences, California.

ST. PAUL=University of Minnesota, Minnesota.

TOWNES=Henry & Marjorie Townes collection, Museum of Zoology, University of Michigan, Ann Arbor, Michigan.

USNM=United States National Museum, Washington, D. C.

## Europe

- BERLIN=Deutsches Entomologisches Institut, Berlin-Friedrichshagen (Russian zone of Berlin), East Germany.
- BETREM=J. G. Betrem collection, Rubensstraat 65, Deventer, Netherlands.
- BLUTHGEN=At his home: Hallesche Str. 58, Naumburg (Saale), DDR.
- BMNH=British Museum (Natural History), England.
- BRUSSELS=Institute Royal des Sciences Naturelles de Belgique, Belgium.
- BUDAPEST=Magyar Nemzeti Múzeum, Baross-Utca 13, Hungary.
- COPENHAGEN=Universitetets Zoologiske Museum, Denmark.
- DUSMET=*In* Instituto Español de Entomología, Madrid, Spain.
- EMERY=*In* Museo Civico di Storia Naturale, Genova, Italy.
- FLORENCE=Museum la Specola, Italy.
- GENOVA (Genoa)=Museo Civico di Storia Naturale, Genova, Italy.
- GRANDI=*In* Istituto di Entomologia, Univ. di Bologna, Italy.
- GRIBODO=*In* Museo Civico di Storia Naturale, Genova, Italy.
- HALLE=Zoologisches Institut de Universität, East Germany.
- HAMBURG=Hamburg Museum, Germany.
- HEDICKE=probabl in Humboldt University Museum, Berlin, Germany.
- HUNGARY=Hungarian Natural History Museum.
- KIEFFER=*In* Muséum national d'Histoire Naturelle, Paris, France.
- KRAKOW=Musée Physiographique de l'Academie Polonaise de Sciences, Cracovie, Poland.
- LEIDEN (Leyden)=Rijksmuseum van Natuurlijke Histoire, Netherlands.
- LENINGRAD=Zoological Institute, Academy of Sciences, U.S.S.R.
- LUND=University of Lund, Sweden.
- MADRID=Madrid Museum, University School of Agriculture, Spain.
- MUNICH=Zoologische Sammlung des Bayerishen Staates, West Germany.
- OXFORD=Hope Department of Entomology, Oxford University Museum, England.
- PARIS=Muséum National d'Histoire Naturelle, France.
- PORTELLI=Laboratorio di Zoologia Generale e Agraria della R. Scuola Superiore d'Agricoltura, Italy.
- ROTHNEY=*In* Oxford University Museum, England.
- SCHULTHESS=Entomologisches Institut der Eidg. Techn. Hochschule, Zürich, Switzerland.
- SEMPER=G. Semper collection, Altona, Germany.
- SERVILLE=*In* Spinola collection, Turin, Italy.
- SOIKA=*In* Museo Civico di Storia Naturale, Venezia, Italy.
- SPINOLA=*In* Zoological Museum, University of Turin, Turin, Italy.
- STOCKHOLM=Naturhistoriska Riksmuseet, Sweden.
- STRASBOURG=S Schulz types in Strasbourg, France.
- UPPSALA=Entomology Department, Zoological Institute, University of Uppsala, Sweden.
- VACHAL=*In* Muséum national d'Histoire Naturelle, Paris, France.
- VIHMAYER=*In* Zool. Museum, Berlin, Germany.
- VIENNA (Wien)=Naturhistorisches Museum, Austria.
- ZURIGO=Entomologisches Institut der Eidg. Techn. Hochschule, Zürich, Switzerland.

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#### Order HYMENOPTERA

##### Suborder SYMPHYTA (= CHALASTOGASTRA)

###### Family ARGIDAE

###### Subfamily ARGINAE

###### Genus *Cibdela* Konow

*Cibdela* Konow, 1899, Ent. Nachr. 25: 76.

Type: *Hylotoma jantheria* Klug; desig. by Rohwer, 1911.

*Cibdela melanoptera* Rohwer. Mindanao: Lanao; Mt Merinjak.

*Cibdela melanoptera* Rhw., 1921e, Proc. U. S. Natl. Mus. 59: 92, type: ♀, Iligan, Lanao, Mindanao (USNM); Mt Merinjak (key).

###### Family TENTHREDINIDAE

###### Subfamily SELANDRIINAE

###### Genus *Nesoselandria* Rohwer

*Nesoselandria* Rhw., 1910, Proc. U. S. Natl. Mus. 37: 657.

Type: *Paraselandria imitatrix* Ashmead; orig. desig.

Synonym: *Neobusarbia*, *Anapeptamena* of authors nec Konow.

*Nesoselandria imitatrix* (Ashmead). Luzon: Manila.

*Paraselandria imitatrix* Ash., 1905b, Proc. U. S. Natl. Mus. 28: 971, type: ♂, Manila, Luzon (USNM).—Brown, 1906 (listed).

Rohwer, 1910, Proc. U. S. Natl. Mus. 37: 658 (desc., n. comb.).—Malaise, 1914, Ark.

Zool. 35: 14, ♂, ♀ (key). *Nesoselandria*.

Genus *Neostromboceros* Rohwer

*Neostromboceros* Rhw., 1912, Proc. U. S. Natl. Mus. 43: 236.

Type: *Stromboceros (N.) metallica* Rhw.; orig. desig.

Synonym: *Stypoza*.

*Neostromboceros albicomus* (Konow). Palawan. (Malay Peninsula).

*Stromboceros albicomus* Knw., 1901, Termes. Füzetek 24: 65, type: ♀, Malacca (Hungary).

—Enslin, 1912, Tijds. Ent. 55: 116 (key, syn.).

Malaise, 1944, Ark. Zool. 35: 45, ♀ (dist., key, syn.). *Neostromboceros*.

*Stromboceros cenchralis* Knw., 1908, Zts. Hym. 8: 149, type: ♀, Palawan.

Subfamily BLENNOCAMPINAE

Genus *Ateloza* Enderlein

*Ateloza* End., (1919) 1920, Gesell. Naturf. Berlin 9: 352.

Type: *A. solocicornis* End.; monobasic.

*Ateloza albocerulea* (Bingham). Luzon: Cape Engaño; Panay: Antique.

*Senoclia albocerulea* Bngh., 1895, Ann. Mag. Nat. Hist. ser. 6, 16: 446, type: ♂, Cape

Engaño, Luzon.—Ashmead, 1904c & 1905b.—Brown, 1906 (listed).

Rohwer, 1921e, Proc. U. S. Natl. Mus. 59: 104, ♀ (desc., n. comb., dist.—Culasi, Antique, Panay). *Zasenocelia* (!).

Malaise, 1935, Ent. Tidskr. 56: 171 (n. comb.). *Ateloza*.

Genus *Nesotomostethus* Rohwer

*Nesotomostethus* Rhw., 1910, Proc. U. S. Natl. Mus. 39: 106.

Type: *Blennocampa religiosa* Marlatt; orig. desig.

*Nesotomostethus amala* (Rohwer). Luzon: Laguna. (Java).

*Senoclidea amala* Rhw., 1912, Proc. U. S. Natl. Mus. 43: 228, type: ♂, Depok, Java (USNM).

Malaise, 1933, Ent. Tidskr. 54: 56 (desc., syn.); 1934, Ark. Zool. 27 (9): 31 (key, syn., dist.—Java, Philippines). *Nesotomostethus*.

*Senoclidea terminata* Rhw., 1912, Proc. U. S. Natl. Mus. 43: 229, type: ♂, Los Baños, Laguna, Luzon (USNM).

Genus *Athlophorus* Burmeister

*Athlophorus* Burm., 1847, *Athlophorus*, eine neue Gattung der Blattwespen, pp. 1-9.

Type: *A. klugii* Burm.; monobasic.

Synonym: *Emphytoides*.

Malaise, 1945, Opusc. Ent. Suppl. 4: 96 (key, dist.—China, Formosa, India, Insulindae, Philippines, Sikkim).

Family SIRICIDAE

(Genus *Sirex* Linnaeus)

*Sirex juvencus* Linn. Accidental introduction in Manila.

*Aulacus* Jur., 1807, Nouv. Method. Class. Hym. Dipt., p. 89.

Type: *A. striatus* Jur.; monobasic.

Synonyms: *Aulacinus*, *Pammegischia*, *?Parafoenus* Kieffer, *Neuraulacinus*, *Micraulacinus*, *Pycnaulacus*.

*Aulacus philippinensis* Kieffer, n. comb. Luzon: Laguna.

*Aulacinus philippinensis* Kief., 1916e, Philip. J. Sci. D 11: 345, type: ♀, Mt Banahao, Laguna, Luzon (key).

#### Genus *Pristaulacus* Kieffer

*Aulacostethus* Philippi, 1873, Stettin. Ent. Ztg. 34: 302; preoccupied.

Type: *A. rubriventer* Phil.; monobasic.

*Pristaulacus* Kieffer, 1900, Ann. Soc. Ent. Fr. 68: 813.

Type: *P. chlapowskii* Kief.; desig. by Bradley, 1908.

Synonyms: *Deraiodontus*, *Oleisopristes*, *Anaulacus*, *Semenowia*, *Odontauleucus*, *Interaulacus*, *Semenovius*, *Tropaulacus*, *Neaulacus*, *?Disaulacinus*, *Tetraulacinus*, *Psilauleucus*, *?Aulacites*.

*Pristaulacus* sp. Philippines.

Baltazar, 1962c, Pacific Ins. 4: 742-44, 746 (fig., key, Philippines). *Aulacostethus*.

#### Subfamily GASTERUPTIINAE

##### Genus *Gasteruption* Latreille

*Gasteruption* Latr., 1796, Precis Caract. Gen. Ins., p. 113.

Type: *Ichneumon jaculator* Linnaeus; desig. by Westwood, 1839.

Synonyms: *Foenus*, *Gastruprium*, *Gasteruprium*.

*Gasteruption bakerianum* Hedicke. Palawan.

*Gasteruption bakeri* Kieffer, 1916e, Philip. J. Sci. 11: 345, type: ♂, Puerto Princesa, Palawan (key), preoccupied by Kieffer, 1910.

*Gasteruption bakerianum* Hedicke, 1939, Hym. Cat. 11: 27 (n. name).—Pasteels, 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 213 (cited).

*Gasteruption irregularifrons* Pasteels. Mindanao: Zamboanga.

*Gasteruption irregularifrons* Past., 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 209, ♂, ♀, type: ♀, Dapitan, Zamboanga, Mindanao (USNM); Dapitan, Zamboanga, Mindanao (fig., key).

*Gasteruption luzonense* Pasteels. Luzon: Laguna.

*Gasteruption luzonense* Past., 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 198, type: ♀, Mt Maquiling, Laguna, Luzon (USNM), (fig., key).

*Gasteruption manilensis* (Kieffer). Luzon: Laguna; Biliran, Negros Oriental; Mindanao: Agusan, Davao, Lanao, Zamboanga; Basilan.

*Pseudofoenus manilensis* Kief., 1916, Philip. J. Sci. D 11: 342, type: ♀, Los Baños, Laguna, Luzon.

Pasteels, 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 204, ♂, ♀ (desc., fig., key, n. comb., dist.—Los Baños & Mt Banahao, Laguna, Luzon; Biliran; Cuernos Mts, Negros Oriental; Butuan, Agusan; Davao; Iligan & Kolambungan, Lanao; Dapitan, Zamboanga, Mindanao; Basilan). *Gasteruption manilense*.

*Gasteruption obscuripenne* Pasteels. Luzon: Bataan, Laguna. (Hainan, Java, Malaysia).  
*Gasteruption obscuripenne* Past., 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 189, ♂, ♀, type: ♀, Java (LEIDEN); Hainan Is., China; Java; Malaysia: Kuala Lumpur, Perak, Singapore; Philippines: Limay, Bataan; Los Baños, Laguna, Luzon (fig., key).

*Gasteruption philippinense* Kieffer. Luzon: Laguna, Manila, Rizal; Negros Oriental, Samar; Mindanao: Bukidnon, Lanao, Zamboanga. (Annam, Java).  
*Gasteruption philippinense* Kief., 1916e, Philip. J. Sci. D 11: 344, types: ♂, ♀, Los Baños & Mt Maquiling, Laguna, Luzon (key).—Pasteels, 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 182, ♂ (desc., fig., key, dist.—Annam, Java, Philippines: Los Baños & Mt Maquiling, Laguna; Manila; Alabang, Rizal, Luzon; Cuernos Mts, Negros Oriental; Samar; Tangcolan, Bukidnon; Kolambungan, Lanao; Zamboanga, Mindanao).

*Gasteruption pinquipunctatum* Pasteels. Luzon: Laguna.  
*Gasteruption pinquipunctatum* Past., 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 194, type: ♀, Mt Maquiling, Laguna, Luzon (USNM), (fig., key).

*Gasteruption rubriceps* (Kieffer). Luzon: Laguna.  
*Trichofoenus rubriceps* Kief., 1916, Philip. J. Sci. 80: 185, type: ♀, Mt Maquiling, Laguna, Luzon.  
 Pasteels, 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 213 (cited, n. comb.). *Gasteruption*.

*Gasteruption signatum* Pasteels. Mindanao: Zamboanga.  
*Gasteruption signatum* Past., 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 179, type: ♀, Dapitan, Zamboanga, Mindanao (USNM); Dapitan, Zamboanga, Mindanao (fig., key).

*Gasteruption transversiceps* Pasteels. Luzon: Laguna. (Borneo).  
*Gasteruption transversiceps* Past., 1958, Bull. Ann. Soc. R. Ent. Belg. 94: 208, type: ♀, Sandakan, Borneo (USNM); Sandakan, Borneo; Mt Maquiling, Laguna, Luzon (fig., key).

#### Genus *Rhydinofoenus* Bradley

*Rhydinofoenus* Brdl., 1909, Deuts. Ent. Zschr., p. 39.  
 Type: *R. kaweahensis* Brdl.; orig. desig.  
 Baltazar, 1962c, Pacific Ins. 4: 742, 746-47 (key, Philippines).

#### Family PROCTOTRUPIDAE

##### Genus *Codrus* Panzer

*Codrus* Pnz., 1801, Faunae Ins. German... 85 (9).  
 Type: *C. niger* Pnz.; desig. by Morice & Durrant, 1915.  
 Synonym: *Exallonyx*.

*Codrus luzonicus* (Kieffer), n. comb. Luzon: Laguna, Manila.  
*Exallonyx luzonicus* Kief., 1914d, Bull. Soc. Ent. Fr. 83: 181, type: ♂, Luzon; 1914g, Das Tierreich 42: 53 (desc., fig., dist.—Mt Maquiling, Laguna; Manila, Luzon).

#### Family CERAPHRONIDAE

##### Genus *Ceraphron* Jurine

*Ceraphron* Jur., 1807, Nouv. Meth. Class. Hym., p. 303.  
 Type: *C. sulcatus* Jur.; desig. by Internat. Comm. Nomencl. Op. 174, 1946.  
 Synonyms: *Calliceras*, *Hadroceras*, *Ceratophron*, *Megaspilidea*.  
*Ceraphron manilae* Ashmead. Luzon: Laguna, Manila. (Java, India). Host: *Argina cibraria*.  
*Ceraphron manilae* Ash., 1904e, Proc. U.S. Natl. Mus. 28: 135, ♂, ♀, type: ♀, Manila, Luzon (USNM); 1904e.—Brown, 1906.—Kieffer, 1914j (listed).  
 Kieffer, 1914g, Das Tierreich 42: 104, ♀ (desc., key).—Gahan, 1925, Philip. J. Sci. 27: 109 (host: *Argina cibraria*, dist.—Los Baños, Laguna, Luzon).—Ferrière, 1933, Stylops 2: 105, ♂, ♀ (hosts in India & Java, dist.—India, Java, Philippines). *Calliceras*.  
*Ceraphron* sp. Luzon: Laguna. Host: *Coccodiplosis pseudococci*.  
 Le Pelley, 1943, Trans. R. Ent. Soc. Lond. 93: 81 (biol., host, dist.—Los Baños, Laguna, Luzon). *Calliceras*.  
*Ceraphron* sp. Luzon: Laguna. Host: *Spathius fuscipennis*.  
 Ishii, 1953, Oyo-Dobuts.-Zasshi (Jap. Soc. Appl. Zool.) 18: 101 (host, dist.—Laguna, Luzon).

#### Family DIAPRIIDAE

##### Subfamily DIAPRIINAE

##### Genus *Lipoglyptus* Crawford

*Lipoglyptus* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 123.  
 Type: *L. primus* Crwf.; monobasic.  
 Synonym: *Aparamesius*.  
*Lipoglyptus carinatus* (Kieffer). Luzon: Laguna.  
*Aparamesius carinatus* Kief., 1913b, Insecta 3: 436, types: 2♂♂, ♀, Los Baños, Laguna, Luzon (PARIS). (key); 1914j (listed); 1916b, Das Tierreich 44: 325, ♂, ♀ (desc., key).  
 Baltazar, 1961, Philip. J. Sci. 90: 395 (morph., n. comb.). *Lipoglyptus*.  
*Lipoglyptus depressus* (Kieffer), n. comb. Luzon: Laguna.  
*Aparamesius depressus* Kief., 1913b, Insecta 3: 437, type: ♀, Los Baños, Laguna, Luzon (PARIS). (key); 1914j (listed); 1916b, Das Tierreich 44: 327, ♀ (desc., key).  
*Lipoglyptus filicornis* (Kieffer), n. comb. Luzon: Laguna.  
*Aparamesius filicornis* Kief., 1913b, Insecta 3: 437, types: 2♂♂, Los Baños, Laguna, Luzon

(PARIS), (key); 1914j (listed); 1914h, Insecta 4: 191, ♂ (dist., fig.); 1916b, Das Tierreich 44: 326, ♂ (desc., dist., fig., key).

*Lipoglyptus levistilus* (Kieffer), n. comb. Luzon: Laguna.

*Aparamesius levistilus* Kief., 1913b, Insecta 3: 437, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j (listed); 1916b, Das Tierreich 44: 327, ♂ (desc., key).

*Lipoglyptus monticola* (Kieffer), n. comb. Luzon: Laguna.

*Aparamesius monticola* Kief., 1914h, Insecta 4: 192, type: ♀, Mt Banahao, Laguna, Luzon; 1916b, Das Tierreich 44: 328, ♀ (desc., key).

*Lipoglyptus primus* Crawford. Luzon: Laguna, Manila.

*Lipoglyptus primus* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 123, types: ♂, ♀, Manila, Luzon (USNM).—Kieffer, 1911, 1914j (listed); 1916b, Das Tierreich 44: 249, ♂, ♀ (desc.).

*Aparamesius microtorus* Kief., 1914h, Insecta 4: 192, type: ♂, Mt Maquiling, Laguna, Luzon, New synonymy; 1916b, Das Tierreich 44: 327, ♂ (desc., key).—Baltazar, 1962c, Pacific Ins. 4: 739 (fig.).

*Lipoglyptus semirufus* (Kieffer), n. comb. Luzon: Laguna.

*Aparamesius semirufus* Kief., 1914h, Insecta 4: 191, type: ♂, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 327, ♂ (desc., key).

#### Genus *Psilus* Panzer

*Psilus* Pnz., 1801, Faunae Ins. German... 85 (11).

Type: *P. cornutus* Pnz.; monobasic.

Synonyms: *Galesus*, *Coptera*, *Anisoptera*, *Schizogalesus*.

*Psilus clavaticornis* (Kieffer), n. comb. Luzon: Laguna.

*Galesus (Schizogalesus) clavaticornis* Kief., 1913b, Insecta 3: 430, type: ♀, Los Baños, Laguna, Luzon (PARIS), (key).

Kieffer, 1914j, Philip. J. Sci. D 9: 287, 306 (key, listed). *Galesus*.

*Psilus curticeps* (Kieffer), n. comb. Luzon: Laguna.

*Galesus (Schizogalesus) curticeps* Kief., 1913b, Insecta 3: 432, type: ♂, Los Baños, Laguna, Luzon (PARIS).

Kieffer, 1914j, Philip. J. Sci. D 9: 287, 306 (key, listed); 1916b, Das Tierreich 44: 221, ♂ (desc., key). *Galesus*.

*Psilus lineatus* (Kieffer), n. comb. Luzon: Laguna.

*Galesus (Schizogalesus) lineatus* Kief., 1914j, Philip. J. Sci. D 9: 306, type: ♀, Los Baños, Laguna, Luzon (key).

Kieffer, 1916b, Das Tierreich 44: 222, ♀ (desc., key). *Galesus*.

*Psilus luzonicus* (Ashmead), n. comb. Luzon: Manila.

*Galesus luzonicus* Ash., 1905d, Proc. U.S. Natl. Mus. 29: 398, type: ♂, Manila, Luzon (USNM).—Brown, 1906.—Kieffer, 1910 (listed); 1914j, Philip. J. Sci. D 9: 287, 306

(key, listed); 1916b, Das Tierreich 44: 223, ♂ (desc., key).

**Psilus manilae** (Ashmead), n. comb. Luzon: Manila.

*Galesus manilae* Ash., 1905d, Proc. U.S. Natl. Mus. 29: 397, types: ♂, ♀, Manila, Luzon (USNM).—Kieffer, 1910 (listed); 1914j, Philip. J. Sci. D 9: 287, 306 (key, listed); 1916b, Das Tierreich 44: 223, ♂, ♀ (desc., key).

*Galesus (Schizogalesus) Crawfordi* Kief., 1913b, Insecta 3: 432, type: ♂, Los Baños, Laguna, Luzon, New synonymy.

Kieffer, 1914j, Philip. J. Sci. D 9: 287, 306 (key, listed); 1916b, Das Tierreich 44: 221, ♂ (desc., key). *Galesus*.

**Psilus philippinensis** (Kieffer), n. comb. Luzon: Laguna.

*Galesus (Schizogalesus) philippinensis* Kief., 1913b, Insecta 3: 431, types: ♂, Los Baños, Laguna, Luzon (PARIS), (key).

Kieffer, 1914j, Philip. J. Sci. D 9: 287, 306 (key, listed); 1916b, Das Tierreich 44: 222, ♂ (desc., key). *Galesus*.

#### Genus *Spilomicrus* Westwood

*Spilomicrus* Wstw., 1832, London Edinburgh Phil. Mag. ser. 3, 1: 129.

Type: *S. stigmatica* Wstw.; monobasic.

Synonym: *Chlidonia*.

**Spilomicrus atriceps** Kieffer. Luzon: Laguna.

*Spilomicrus variicornis* Kief., 1913b, Insecta 3: 439, type: ♀, Los Baños, Laguna, Luzon (PARIS), (fig., key), preoccupied; 1914j, Philip. J. Sci. D 9: 287, 302 (key, listed).

*Spilomicrus atriceps* Kief., 1916b, Das Tierreich 44: 301, ♀ (desc., fig., key, n. name).

**Spilomicrus carinifrons** Kieffer. Luzon: Laguna.

*Spilomicrus carinifrons* Kief., 1913b, Insecta 3: 438, types: ♂, ♀, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 302 (key, listed).

Kieffer, 1916b, Das Tierreich 44: 278, ♂, ♀ (desc., n. comb.). *Odontopria*.

**Spilomicrus consobrinus** Kieffer. Luzon: Laguna.

*Spilomicrus consobrinus* Kief., 1913b, Insecta 3: 441, type: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1916b, Das Tierreich 44: 301, ♀ (desc., key).

**Spilomicrus dispansus** Kieffer. Luzon: Laguna.

*Spilomicrus dispansus* Kief., 1913b, Insecta 3: 440, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 302 (key, listed); 1916b, Das Tierreich 44: 301, ♀ (desc., key).

**Spilomicrus doederleini** Kieffer. Luzon: Laguna.

*Spilomicrus Döderleini* Kief., 1914h, Insecta 4: 193, type: ♂, Mt Banahao, Laguna, Luzon; 1916b, Das Tierreich 44: 229, ♂ (desc., key).

**Spilomicrus indivisus** Kieffer. Luzon: Laguna.

*Spilomicrus indivisus* Kief., 1914h, Insecta 4: 193, type: ♂, Mt Maquiling, Laguna, Luzon

1916b, Das Tierreich 44: 299, ♂ (desc., key).

*Spilomicrus luzonicus* (Kieffer). Luzon: Laguna.

*Paramesius luzonicus* Kief., 1914j, Philip. J. Sci. D 9: 301, type: ♂, Mt Maquiling, Laguna, Luzon.

Kieffer, 1916b, Das Tierreich 44: 301, ♂ (desc., key, n. comb.). *Spilomicrus*.

*Spilomicrus nitidicornis* Kieffer. Luzon: Laguna.

*Spilomicrus nitidicornis* Kief., 1913b, Insecta 3: 441, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 302 (key, listed); 1916b, Das Tierreich 44: 301, ♂ (desc., key).

*Spilomicrus opertus* Kieffer. Luzon: Laguna.

*Spilomicrus opertus* Kief., 1913b, Insecta 3: 440, types: 2♂♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j Philip. J. Sci. D 9: 287, 302 (key, listed); 1916b, Das Tierreich 44: 300, ♂ (desc., key).

*Spilomicrus philippensis* Kieffer. Luzon: Laguna.

*Spilomicrus philippensis* Kief., 1914j, Philip. J. Sci. D 9: 302, type: ♂, Los Baños, Laguna, Luzon (key).

*Spilomicrus punctiger* Kieffer. Luzon: Laguna.

*Spilomicrus punctiger* Kief., 1914h, Insecta 4: 193, type: ♂, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 299, ♂ (desc., key).

*Spilomicrus sulcaticeps* Kieffer. Luzon: Laguna.

*Spilomicrus sulcaticeps* Kief., 1914h, Insecta 4: 192, type: ♂, Mt Banahao, Laguna, Luzon; 1916b, Das Tierreich 44: 300, ♂ (desc., key).

#### Genus *Cologlyptus* Crawford

*Cologlyptus* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 123.

Type: *C. kiefferi* Crwf.; monobasic.

*Cologlyptus kiefferi* Crawford. Luzon: Manila.

*Cologlyptus kiefferi* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 124, type: ♀, Manila, Luzon (USNM); 1911, 1914j, (listed); 1916b, Das Tierreich 44: 247, ♀ (desc.).

#### Genus *Dilobopria* Kieffer

*Dilobopria* Kief., 1914h, Insecta 4: 190.

Type: *D. rufipes* Kief.; monobasic.

*Dilobopria rufipes* Kieffer. Luzon: Laguna.

*Dilobopria rufipes* Kief., 1914h, Insecta 4: 190, type: ♀, Mt Maquiling, Laguna, Luzon (fig.); 1916b, Das Tierreich 44: 247, ♀ (desc., fig.).

#### Genus *Phaenopria* Ashmead

*Phaenopria* Ash., 1893, Bull. U.S. Natl. Mus. 45: 407, 436.

Type: *P. minutissima* Ash.; orig. desig.

*Phaenopria diplasta* Kieffer. Luzon: Laguna.

*Phaenopria diplasta* Kief., 1914h, Insecta 4: 195, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 56, ♀ (desc., key).

*Phaenopria exilis* Kieffer. Luzon: Laguna.

*Phaenopria exilis* Kief., 1913b, Insecta 3: 456, types: ♂♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j (listed); 1916b, Das Tierreich 44: 57, ♂ (desc., key).

*Phaenopria nigriceps* Kieffer. Luzon: Laguna.

*Phaenopria nigriceps* Kief., 1913b, Insecta 3: 455, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j (listed); 1916b, Das Tierreich 44: 56, ♂ (desc., key).

*Phaenopria rufa* Kieffer. Luzon: Laguna.

*Phaenopria rufa* Kief., 1913b, Insecta 3: 455, type: ♀, Los Baños, Laguna, Luzon (PARIS), (key); 1914j (listed); 1916b, Das Tierreich 44: 56, ♀ (desc., key).

#### Genus *Digalesus* Kieffer

*Digalesus* Kief., 1914j, Philip. J. Sci. D 9: 303.

Type: *D. flavipes* Kief.; monobasic.

*Digalesus flavipes* Kieffer. Luzon: Laguna.

*Digalesus flavipes* Kief., 1914j, Philip. J. Sci. D 9: 303, type: ♂, Los Baños, Laguna, Luzon 1916b, Das Tierreich 44: 240, ♂ (desc.).

#### Genus *Hemigalesus* Kieffer

*Hemigalesus* Kief., 1913b, Insecta 3: 433.

Type: *H. niger* Kief.; orig. desig.

*Hemigalesus auriculatus* Kieffer. Luzon: Laguna.

*Hemigalesus auriculatus* Kief., 1914j, Philip. J. Sci. D 9: 304, types: ♂, ♀, Mt Maquiling, Laguna, Luzon (key); 1916b, Das Tierreich 44: 238, ♂, ♀ (desc., key).

*Hemigalesus brevicornis* Kieffer. Luzon: Laguna.

*Hemigalesus brevicornis* Kief., 1913b, Insecta 3: 434, types: 2♂♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 304 (key, listed); 1916b, Das Tierreich 44: 238, ♂ (desc., key).

*Hemigalesus dentatus* Kieffer. Luzon: Laguna.

*Hemigalesus dentatus* Kief., 1914j, Philip. J. Sci. D 9: 305, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1916b, Das Tierreich 44: 239, ♂ (desc., key).

*Hemigalesus gracilis* Kieffer. Luzon: Laguna.

*Hemigalesus gracilis* Kief., 1913b, Insecta 3: 435, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 304 (key, listed); 1916b, Das Tierreich 44: 238,

$\delta^1$  (desc., key).

*Hemigalesus longirostrum* Kieffer. Luzon: Laguna.

*Hemigalesus longirostrum* Kief., 1914j, Philip. J. Sci. D 9: 305, type:  $\delta^1$ , Mt Maquiling, Laguna, Luzon (key); 1916b, Das Tierreich 44: 239,  $\delta^1$  (desc., key).

*Hemigalesus niger* Kieffer. Luzon: Laguna.

*Hemigalesus niger* Kief., 1913b, Insecta 3: 434, types: 6 $\delta\delta$ , 4 $\varphi\varphi$ , Los Baños, Luzon (PARIS), (key); 1913, (listed); 1914j, Philip. J. Sci. D 9: 287, 304 (key, listed); 1916b, Das Tierreich 44: 237,  $\delta^1$ ,  $\varphi$  (desc., dist., key).

*Hemigalesus rufus* Kieffer. Luzon: Laguna.

*Hemigalesus rufus* Kief., 1913b, Insecta 3: 434, types: 3 $\delta\delta$ ,  $\varphi$ , Los Baños, Laguna, Luzon (PARIS), (fig., key); 1914j, Philip. J. Sci. D 9: 287, 304 (key, listed); 1916b, Das Tierreich 44: 237,  $\delta^1$ ,  $\varphi$  (desc., fig., key).

#### Genus Acidopria Kieffer

*Acidopria* Kieffer, 1913b, Insecta 3: 442.

Type: *A. variicornis* Kief.; desig. by Kief., 1916.

*Acidopria monachanta* Kieffer. Luzon: Laguna.

*Acidopria monachanta* Kief., 1913a, Boll. Lab. Zool. Portici 7: 192, type:  $\delta^1$ , Mt Maquiling, Laguna, Luzon; 1914j (listed); 1916b, Das Tierreich 44: 166,  $\delta^1$  (desc., key).

*Acidopria tetratoma* Kieffer. Luzon: Laguna.

*Acidopria tetratoma* Kief., 1913b, Insecta 3: 443, type:  $\delta^1$ , Los Baños, Laguna, Luzon (PARIS), (key); 1914j, (listed); 1916b, Das Tierreich 44: 166,  $\varphi$  (desc., key).

*Acidopria tricornuta* (Crawford). Luzon: Laguna.

*Loxotropa tricornuta* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 122, types:  $\delta^1$ ,  $\varphi$ , Manila, Luzon (USNM). Kieffer, 1911, 1913b, 1914j (listed); 1916b, Das Tierreich 44: 166 (desc., key). *Acidopria*.

*Acidopria variicornis* Kieffer. Luzon: Laguna.

*Acidopria variicornis* Kief., 1913b, Insecta 3: 442, types:  $\delta^1$ , 2 $\varphi\varphi$ , Los Baños, Laguna, Luzon (PARIS), (fig., key); 1914j, (listed); 1916b, Das Tierreich 44: 165,  $\varphi$  (desc., key).

#### Genus Loxotropa Foerster

*Loxotropa* Frst., 1856, Hym. Stud. 2: 122, 123, 126.

Type: *Psilus antennatus* Jurine; monobasic.

*Loxotropa luzonica* Kieffer. Luzon: Laguna.

*Loxotropa luzonica* Kief., 1914h, Insecta 4: 195, type:  $\delta^1$ , Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 186,  $\delta^1$  (desc., key).

**Loxotropa philippinensis** Kieffer. Luzon: Laguna.

*Loxotropa philippinensis* Kief., 1913b, Insecta 3: 456, type: ♂, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1916b, Das Tierreich 44: 186, ♂ (desc., key).

#### Genus **Oxypria** Kieffer

*Oxypria* Kief., 1908, Ann. Soc. Bruxelles 32: 37.

Type: *O. thoracica* Kief.; monobasic.

**Oxypria ditoma** Kieffer. Luzon: Laguna.

*Oxypria ditoma* Kief., 1914h, Insecta 4: 194, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 158, ♀ (desc., key).

**Oxypria hirticornis** Kieffer, Luzon: Laguna.

*Oxypria hirticornis* Kief., 1914h, Insecta 4: 194, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 159, ♀ (desc., key).

#### Genus **Ceratopria** Ashmead

*Ceratopria* Ash., 1893, Bull. U.S. Natl. Mus. 45: 407, 428.

Type: *C. longiceps* Ash.; orig. desig.

**Ceratopria insulae** (Kieffer). Luzon: Laguna.

*Trichopria (Ceratopria) insulae* Kief., 1913b, Insecta 3: 458, type: ♂, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1916b, Das Tierreich 44: 104, ♂ (desc., key).

**Ceratopria maquilingensis** (Kieffer). Luzon: Laguna.

*Trichopria (Ceratopria) maquilingensis* Kief., 1914j, Philip. J. Sci. D 9: 310, type: ♂, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 104, ♂ (desc., key).

#### Genus **Trichopria** Ashmead

*Trichopria* Ash., 1893, Bull. U.S. Natl. Mus. 45: 407, 431.

Type: *T. pentaplasta* Ash.; orig. desig.

Synonyms: *Planopria*, *Orthopria*, *Ashmeadopria*.

**Trichopria analis** Kieffer. Luzon: Laguna.

*Trichopria analis* Kief., 1913b, Insecta 3: 457, type: ♀, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 310 (key, listed); 1916b, Das Tierreich 44: 136, ♀ (desc., key, n. comb.). *Ashmeadopria*.

**Trichopria bakeri** (Kieffer), n. comb. Luzon: Laguna.

*Ashmeadopria bakeri* Kief., 1913b, Insecta 3: 458, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 308 (key, listed); 1916b, Das Tierreich 44: 135, ♂ (desc., key).

**Trichopria bipunctum** Kieffer. Luzon: Laguna.

*Ashmeadopria bipunctata* Kief., 1913b, Insecta 3: 459, types: 2♂♂, Los Baños, Laguna,

- Luzon (PARIS), (key), preoccupied; 1914j (listed).  
*Trichopria (Planopria) bipunctum* Kief., 1916b, Das Tierreich 44: 112, ♂ (desc., dist., key, n. name).
- Trichopria caudata* Kieffer. Luzon: Laguna.  
*Trichopria (Trichopria) caudata* Kief., 1913b, Insecta 3: 456, type: ♀, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 310 (key, listed); 1916b, Das Tierreich 44: 90, ♀ (desc., key).
- Trichopria ditoma* (Kieffer), n. comb. Luzon: Laguna.  
*Ashmeadopria ditoma* Kief., 1914h, Insecta 4: 196, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 137, ♀ (desc., key).
- Trichopria luzonica* (Kieffer), n. comb. Luzon: Laguna.  
*Ashmeadopria luzonica* Kief., 1914j, Philip. J. Sci. D 9: 308, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1916b, Das Tierreich 44: 135, ♂ (desc., key).
- Trichopria makilingensis* (Kieffer), n. comb. Luzon: Laguna.  
*Ashmeadopria makilingensis* Kief., 1914h, Insecta 4: 197, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 137, ♀ (desc., key).
- Trichopria nigriventris* (Kieffer). Luzon: Laguna.  
*Ashmeadopria nigriventris* Kief., 1913b, Insecta 3: 459, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 308 (key, listed).  
 Kieffer, 1916b, Das Tierreich 44: 112, ♂ (desc., key, n. comb.). *Trichopria (Planopria)*.
- Trichopria philippinensis* (Ashmead). Luzon: Manila.  
*Diapria Philippinensis* Ash., 1905a, Canad. Ent. 37: 3, type: ♂, Manila, Luzon (USNM).—  
 Brown, 1906 (listed).  
 Kieffer, 1911, (listed). *Trichopria*.  
 Kieffer, 1916b, Das Tierreich 44: 113, ♂ (desc., key). *Trichopria (Planopria)*.
- Trichopria punctata* (Kieffer). Luzon: Laguna.  
*Ashmeadopria punctata* Kief., 1914h, Insecta 4: 196, type: ♂, Mt Banahao, Laguna, Luzon.  
 Kieffer, 1916b, Das Tierreich 44: 112, ♂ (desc., key, n. comb.). *Trichopria (Planopria)*.
- Trichopria punctigera* (Kieffer). Luzon: Laguna.  
*Ashmeadopria punctigera* Kief., 1914h, Insecta 4: 197, type: ♂, Mt Banahao, Laguna, Luzon.  
 Kieffer, 1916b, Das Tierreich 44: 112, ♂ (desc., n. comb.). *Trichopria (Planopria)*.
- Trichopria ruficolor* (Kieffer), n. comb. Luzon: Laguna.  
*Ashmeadopria ruficolor* Kief., 1914h, Insecta 4: 197, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 136, ♀ (desc., key).
- Trichopria semirufa* Kieffer. Luzon: Laguna.  
*Trichopria (Trichopria) semirufa* Kief., 1913b, Insecta 3: 457, type: ♂, Los Baños, Laguna, Luzon (PARIS), (key); 1914j, Philip. J. Sci. D 9: 287, 310 (key, listed); 1916b, Das

Tierreich 44: 90, ♂, (desc., key).

*Trichopria subcarinata* (Kieffer), n. comb. Luzon: Laguna.

*Ashmeadopria subcarinata* Kief., 1914j, Philip. J. Sci. D 9: 309, type: ♀, Los Baños & Mt Maquiling, Laguna, Luzon (key); 1916b, Das Tierreich 44: 136, ♀ (desc., key).

*Trichopria trichota* (Kieffer), n. comb. Luzon: Laguna.

*Ashmeadopria? trichota* Kief., 1914j, Philip. J. Sci. D 9: 309, type: ♀, Los Baños, Laguna, Luzon (key); 1916b, Das Tierreich 44: 136, ♀ (desc., key).

#### Genus *Scapopria* Kieffer

*Scapopria* Kief., 1913b, Insecta 3: 441.

Type: *S. atriceps* Kief.; monobasic.

*Scapopria atriceps* Kieffer. Luzon: Laguna.

*Scapopria atriceps* Kief., 1913b, Insecta 3: 441, type: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1916b, Das Tierreich 44: 66, ♀ (desc., dist.).

#### Genus *Stylopria* Kieffer

*Stylopria* Kief., 1914j, Philip. J. Sci. 9: 307.

Type: *S. rufa* Kief.; monobasic.

*Stylopria atriventris* Kieffer. Luzon: Laguna.

*Stylopria atriventris* Kief., 1914h, Insecta 4: 195, ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 51, ♀ (desc., key).

*Stylopria longicornis* Kieffer. Luzon: Laguna.

*Stylopria longicornis* Kief., 1914h, Insecta 4: 194, type: ♀, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 51, ♀ (desc., key).

*Stylopria rufa* Kieffer. Luzon: Laguna.

*Stylopria rufa* Kief., 1914j, Philip. J. Sci. D 9: 307, type: ♀, Los Baños, Laguna, Luzon; 1916b, Das Tierreich 44: 51, ♀ (desc., key).

#### Subfamily BELYTINAE

##### Genus *Cinetus* Jurine

*Cinetus* Jur., 1807, Nouv. Meth. Class. Hym., p. 310.

Type: *C. iridipennis* Lepeletier & Serville; first included species.

Synonym: *Cinntus* Curtis (error).

*Cinetus maquilingensis* Kieffer. Luzon: Laguna, Manila.

*Cinetus maquilingensis* Kief., 1914j, Philip. J. Sci. D 9: 311, type: ♂, Mt Maquiling, Laguna, Luzon; 1916b, Das Tierreich 44: 561, ♂ (desc., dist., key).

Genus **Eccinetus** Muesebeck and Walkley

*Eccinetus* Msb. & Wlkly., 1956, Proc. U.S. Natl. Mus. **105**: 349.

Type: *Cinetus radiatus* Kieffer, by substitution of *Eccinetus* for *Procinetus* Kief.

*Eccinetus rectinervis* (Kieffer), n. comb. Luzon: Laguna.

*Procinetus rectinervis* Kief., 1913b, Insecta 3: 461, type: ♂, Los Baños, Laguna, Luzon (PARIS); 1914j, (listed); 1916b, Das Tierreich 44: 550, ♂ (desc., key).—Kelner, 1959, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, **31**: 420 (type located).

Genus **Aclista** Foerster

*Aclista* Frst., 1856, Hym. Stud. **2**: 128, 131, 133.

Type: *Acoretus scutellaris* Thomson; desig. by Muesebeck & Walkley, 1951.

Synonyms: *Anectata*, *Pantoclis*, *Xenotoma*, *Zelotypa*, *Belyta* subg. *Acoretus*.

*Aclista philippinensis* (Kieffer), n. comb. Luzon: Laguna.

*Xenotoma philippinensis* Kief., 1913b, Insecta 3: 460, type: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j, (listed); 1916b, Das Tierreich 44: 537, ♀ (desc., key).—Kelner, 1959, Bull. Mus. Natl. Mus. Nat. Paris ser. 2, **31**: 420 (type located).

*Aclista punctulata* Kieffer. Luzon: Laguna.

*Aclista punctulata* Kieff., 1913b, Insecta 3: 459, types: ♂, ♀. Los Baños, Laguna, Luzon, lectotype, Kelner 1959: ♂, Lós Baños (PARIS); 1914j (listed); 1916b, Das Tierreich 44: 456 (desc., fig., key).—Kelner, 1959, Bull. Mus. Natl. Mus. Nat. Paris ser. 2, **31**: 416 (lectotype desig.).

*Aclista soror* (Kieffer), n. comb. Luzon: Laguna.

*Xenotoma soror* Kief., 1914j, Philip. J. Sci. D **9**: 310, type: ♀, Los Baños, Laguna, Luzon; 1916b, Das Tierreich 44: 537, ♀ (desc., key).

Genus **Belyta** Jurine

*Belyta* Jur., 1807, Nouv. Meth. Class. Hym.... p. 311.

Type: *B. bicolor* Jur.; monobasic.

Synonyms: *Belita*, *Balyta*.

*Belyta mindanaensis* Fouts. Mindanao: Zamboanga.

*Belyta mindanaensis* Fouts, 1930, Philip. J. Sci. **41**: 9, type: ♂, Dapitan, Zamboanga, Mindanao (USNM).

Family SCELIONIDAE

Genus **Telenomus** Haliday

*Telenomus* Hal., 1833, Ent. Mag. **1**: 271.

Type: *T. brachialis* Hal.; desig. by Ashmead, 1893.

Synonyms: *Phanurus*, *Prophanurus*, *Liophanurus*, *Paridris*.

- Telenomus beneficiens** (Zehntner). Negros. (China, Formosa, India, Malaya, Japan). Hosts: 1, *Chilo infuscatellus*; 2, *Schoenobius incertulas*; 3, *Scirpophaga intacta*; 4, *Topeutis auriflua*.
- Ceraphron beneficiens** Zhnt., 1896. Arch. Java Suikerind 10: 11, type: (sex?) Java (fig., host: *Diatraea striatalis*). Rowan, 1923, Philip. Agri. 12: 230 (host 2).—Thompson, 1944c sec. 1, 5: 124; 1947 sec. 1, 9: 539, 540 (hosts 1-3, dist.—China, Formosa, India, Japan, Java, Philippines). *Telenomus*. Uichanco, 1928, Rept. Comm. Philip. Sugar Assn. (reprint), (hosts 3 & 4).—Pierce, 1929, Sugar News, Manila 9: 620 (host 4, Negros).—Lopez, 1931, Ann. Rept. Res. Bur. Philip. Sugar Assn. pp. 254, 271, 273 (hosts 1 & 3).—Uichanco & Sacay, 1949, Field Crops 1: 223 (hosts 3 & 4). *Phanurus*.
- Telenomus catacanthae** Ashmead. Luzon: Manila. Host: *Catacantha carrenoi*.
- Telenomus catacanthae** Ash., 1904a, Canad. Ent. 36: 284, types: ♂, ♀, Manila, Luzon (USNM), (host: eggs of pentatomid, probably, *Catacantha carrenoi*).—Brown, 1906.—Brues, 1908.—Kieffer, 1914j. (listed).
- Kieffer, 1926, Das Tierreich 48: 105, ♂, ♀ (desc., host, key). *Microphanurus*.
- Telenomus comperei** Crawford. Philippines. (China). Host: *Leptocorixa acuta*.
- Telenomus comperei** Crwf., 1912, Proc. U.S. Natl. Mus. 42: 1, types: ♂, ♀, Canton, China (USNM), (host: unknown hemipteron).—Otanes & Sison, 1941, Philip. J. Agri. 12: 229; 1947, ibid. 13: 55 (host: *Leptocorixa acuta*).—Uichanco & Sacay, 1949, Field Crops 1: 68 (host).
- Telenomus dignus** (Gahan). Luzon: Laguna. (China, Formosa, Japan, Java). Hosts: 1, *Schoenobius incertulas*; 2, *Scirpophaga innotata*.
- Phanurus dignus** Ghn., 1925, Philip. J. Sci. 27: 108, types: ♂, ♀, Los Baños, Laguna, Luzon (USNM) (host: *Schoenobius incertulus*).—Otanes & Sison, 1941, Philip. J. Agri. 12: 223; 1947, ibid. 13: 49 (host 1).—Thompson, 1947, sec. 1, 9: 538. (host 1, listed). Nixon, 1937, Ann. Mag. Nat. Hist. ser. 10, 20: 462, ♂, ♀ (desc., hosts 1 & 2, fig., key, dist.—China, Java, Philippines; Luzon).—Yasumatsu, 1950, Mushi 21: 57, ♂, ♀ (hosts, syn., dist.—China, Formosa, Japan, Java, Philippines). *Telenomus*.
- Telenomus flavicorpus** (Gahan), n. comb. Luzon: Laguna. Host: coccid.
- Prophanurus flavicorpus** Ghn., 1925. Philip. J. Sci. 27: 104, type: ♂, Los Baños, Laguna, Luzon (USNM), (host: unknown coccid).
- Telenomus latisulcus** Crawford. Philippines. (Formosa). Host: *Rhynchocoris longirostris*.
- Telenomus latisulcus** Crwf., 1913, Proc. U.S. Natl. Mus. 45: 244, type: ♀, Taihoku, Formosa (USNM).—Garcia, 1948, Bur. Plt. Ind. Digest, Manila 11 (12): 15 (host, Philippines). Macabasco, 1960, Bur. Plt. Ind. Digest, Manila 23 (9/10): 14-17, 34 (biol., host).
- Telenomus nawai** Ashmead. Philippines, intr. from Hawaii. (Hawaii, Japan). Host: *Sphoeropelta mauritiae*.
- Telenomus nawai** Ash., 1904c, J. N.Y. Ent. Soc. 12: 72, types: ♂, ♀, Gifu, Japan (USNM), (host: Lepidoptera eggs).—Uichanco, 1928, Rept. Comm. Philip. Sugar Assn., Ann.

Conv. Manila 6: 1-16 (host: *Spodoptera mauritia*) ; 1934, Philip. Agri. 23: 425 (host, intr. into Philippines, 1928, from Hawaii).—Merino, 1935.—Uichanco, 1937.—Thompson, 1947, sec. 1, 9: 560.—Uichanco & Sacay, 1949 (host, cited or listed).

*Telenomus pacificus* (Gahan), n. comb. Luzon: Laguna. Host: hemipteron eggs on rice.  
*Prophanurus pacificus* Ghn., 1925, Philip. J. Sci. 27: 104, type: ♀, Los Baños, Laguna, Luzon (USNM). (host: hemipteron eggs on rice).

*Telenomus rowani* (Gahan). Luzon: Laguna. (Formosa, Indochina, India, Java, Siam).  
 Host: *Schoenobius incertulas*.

*Phanurus rowani* Ghn., 1925, Philip. J. Sci. 27: 106, types: ♂, ♀, Los Baños, Laguna, Luzon (USNM). (host: *Schoenobius incertellus*).—Otanes & Sison, 1941, Philip. J. Agri. 12: 223; 1947, ibid. 13: 49. (fig., host).—Thompson, 1947, sec. 1, 9: 538 (host, listed).

Nixon, 1937, Ann. Mag. Nat. Hist. ser. 10, 20: 460, ♂, ♀ (fig., host, morph., dist.—Java, Philippines).—Yasumatsu, 1950, Mushi 21: 56, ♂ (host, dist.—Formosa, India, Indochina, Java, Philippines, Siam). *Telenomus*.

#### Genus Microphanurus Kieffer

*Microphanurus* Kief., 1926, Das Tierreich 48: xv, 16, 91.

Type: *Teleas semistriatus* Nees; by substitution of *Microphanurus* for *Aphanurus* Kief.

*Microphanurus banksi* (Gahan). Luzon: Laguna. Host: *Tectocoris lineola*.

*Aphanurus banksi* Ghn., 1920, Philip. J. Sci. 17: 349, types: ♂, ♀, Los Baños, Laguna, Luzon (USNM). (host: *Tectocoris lineola*).  
 Thompson, 1944a sec. 1, 3: 108 (listed). *Microphanurus*.



#### Genus Acoloides Howard

*Acoloides* Howard, 1890, Insect Life 2: 269.

Type: *A. saitidis* Hwd.; monobasic.

Synonym: *Psilacolus*.



*Acoloides luteipes* (Crawford), n. comb. Luzon: Manila.

*Acolus luteipes* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 124, type: ♀, Manila, Luzon (USNM). Kieffer, 1910; 1914j (listed); 1926, Das Tierreich 48: 152, ♀ (desc., key, syn.). *Psilacolus*.

#### Genus Trimorus Foerster

*Trimorus* Frst., 1856, Hym. Stud. 2: 101, 104.

Type: *Gryon nanno* Walker; desig. by Ashmead, 1903.

Synonyms: *Hoplogryyon*, *Allogryyon*, *Hemimorus*.

*Trimorus flaviclava* (Kieffer), n. comb. Luzon: Laguna.

*Hoplogryyon flaviclava* Kief., 1913a, Boll. Lab. Zool. Portici 7: 191, type: ♀, Mt Maquiling, Laguna, Luzon; 1914j (listed).  
 Kieffer, 1926, Das Tierreich 48: 213, ♀ (desc., key). *H. (Hoplogryyon)*.

*Trimorus kiefferi* Baltazar, n. name. Luzon: Laguna.

*Hoplogryon (Allogryon) luzonicus* Kief., 1917, Broteria 15: 60, type: ♂, Mt Maquiling, Laguna, Luzon, preoccupied; 1922 (listed); 1926, Das Tierreich 48: 224, ♂ (desc., key).

*Trimorus longispina* (Kieffer), n. comb. Luzon: Laguna.

*Hoplogryon longispina* Kief., 1913b, Insecta 3: 429, type: ♂, Los Baños, Laguna, Luzon; 1914j (listed). Kieffer, 1926, Das Tierreich 44: 223 ♂ (desc., key). *H. (Allogryon)*.

*Trimorus luzonicus* Kieffer. Luzon: Laguna.

*Trimorus luzonicus* Kief., 1917, Broteria 15: 60, type: ♂, Mt Maquiling, Laguna, Luzon; 1922 (listed); 1926, Das Tierreich 48: 178, ♂ (key).

*Trimorus roberti* (Crawford), n. comb. Luzon: Manila.

*Prosacantha Roberti* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 125, type: ♂, Manila, Luzon (USNM).—Kieffer, 1914j (listed). Kieffer, 1910 (listed); 1926, Das Tierreich 48: 224, ♂ (desc., key). *Hoplogryon (Allogryon)*.

*Trimorus striaticeps* (Crawford), n. comb. Luzon: Manila.

*Prosacantha striaticeps* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 125, type: ♂, Manila, Luzon (USNM).

Kieffer, 1910, (listed); 1926, Das Tierreich 48: 224, ♂ (desc., key). *Hoplogryon (Allogryon)*.

Kieffer, 1914j, *Hoplogryon*.

#### Genus *Sparasion* Latreille

*Sparasion* Latr., 1802, Hist. Nat. Crust. Ins. 3: 316.

Type: *S. cephalotes* Latr.; monobasic.

Synonyms: *Oxyurus*, *Bebelus*.

*Sparasion parcepunctatus* Kieffer. Leyte.

*Sparasion parcepunctatus* Kief., 1916a, Broteria 14: 62, type: ♀, Tacloban, Leyte; 1922 (listed); 1926, Das Tierreich 48: 293, ♀ (desc., key).

*Sparasion philippinense* Kieffer. Luzon: Laguna; Negros Oriental; Mindanao: Bukidnon, Lanao, Surigao, Zamboanga.

*Sparasion philippinense* Kief., 1913b, Insecta 3: 320, types: ♂, ♀, Los Baños, Laguna, Luzon (PARIS). (fig.), lectotype. Kelner 1958: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1926, Das Tierreich 48: 293, ♂, ♀ (desc., key, dist.—Los Baños, Mt Maquiling, Pagsanjan & Paete, Laguna, Luzon; Iligan, Lanao; Dapitan, Zamboanga, Mindanao).

Fouts, 1930, Philip. J. Sci. 41: 6, ♂, ♀ (morph., dist.—Mt. Maquiling, Laguna, Luzon; Cuernos Mts. Negros Oriental; Tangkulan, Bukidnon; Surigao, Mindanao).—Kelner, 1958, Bull. Mus. Natl. Hist. Paris ser. 2, 30: 152, ♂, ♀ (lectotype designated, dist.—Los Baños, Laguna, Luzon; Iligan, Lanao, Mindanao; Dapitan, Zamboanga). *S. philippinensis*.

Genus *Prosparasion* Kieffer

*Prosparasion* Kief., 1913a, Boll. Lab. Zool. Portici 7: 190.

Type: *P. coeruleum* Kief.; monobasic.

*Prosparasion coeruleum* Kieffer. Luzon: Laguna; Panay; Mindanao: Agusan, Surigao.  
*Prosparasion coeruleum* Kief., 1913a, Boll. Lab. Zool. Portici 7: 190, type: ♂, Mt Maquiling, Laguna, Luzon, neotype, Kelner 1958: "♂" = ♀, Butuan, Agusan, Mindanao (PARIS); 1914j (listed); 1926, Das Tierreich 48: 299, ♂, ♀ (desc., dist.—Mt Maquiling, Laguna, Luzon; Butuan, Agusan, Mindanao).—Fouts, 1930, Philip. J. Sci. 41: 6, ♂, ♀ (morph., dist.—Panay; Butuan, Agusan; Surigao, Mindanao).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris, ser. 2, 30: 151 (neotype designated, dist.).

Genus *Scelio* Latreille

*Scelio* Latr., 1805, Hist. Nat. Crust. Ins. 13: 226.

Type: *S. rugosulus* Latr.; desig. by Latr., 1810.

Synonyms: *Scelionus*, *Serlion*, *Aleria*, *Caloptenobia*, *Discelio*, *Dichacantha*.

*Scelio aratigena* Kieffer. Luzon: Laguna.

*Scelio aratigena* Kief., 1913b, Insecta 3: 320, types: ♂, ♀, Los Baños, Laguna, Luzon (key); 1914j (listed); 1926, Das Tierreich 48: 318, ♂, ♀ (desc., dist., key).

*Scelio bicolor* Fouts. Mindanao: Surigao.

*Scelio bicolor* Fouts, 1930, Philip. J. Sci. 41: 5, type: ♂, Surigao, Mindanao (USNM), (fig.).

*Scelio bisectus* Kieffer. Luzon: Laguna.

*Scelio bisectus* Kief., 1914j, Philip. J. Sci. D 9: 290, type: ♀, Los Baños, Laguna, Luzon (key); 1926, Das Tierreich 48: 320, ♂ (desc., key).

*Scelio cellularis* Kieffer. Luzon: Laguna.

*Scelio cellularis* Kief., 1916a, Broteria 14: 59, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1922 (listed); 1926, Das Tierreich 48: 319, ♂ (desc., key).

*Scelio consobrinus* Kieffer. Luzon: Laguna.

*Scelio consobrinus* Kief., 1913b, Insecta 3: 319, types: ♂, ♀, Los Baños, Laguna, Luzon (key); 1913 (listed); 1914j, Philip. J. Sci. D 9: 286, 290 (key, listed); 1926, Das Tierreich 48: 318, ♂, ♀ (desc., dist., key).

*Scelio facialis* Kieffer. Negros; Mindanao: Lanao. Host: *Locusta migratoria manilensis*.

*Scelio facialis* Kief., 1916a, Broteria 14: 60, type: ♂, Iligan, Lanao, Mindanao (key); 1922 (listed); 1926, Das Tierreich 48: 319, ♂ (desc., key).—Goseco, 1933, Sugar News, Manila 14(10): 497 (host, Negros, Phil.).

*Scelio luzonicus* Kieffer. Luzon: Laguna.

*Scelio luzonicus* Kief., 1914j, Philip. J. Sci. D 9: 291, type: ♀, Mt Maquiling, Laguna, Luzon (key); 1926, Das Tierreich 48: 319, ♀ (desc., key).

**Scelio macrotomus** Kieffer. Palawan.

*Scelio macrotomus* Kief., 1916a, Broteria 14: 61, type: ♀, Puerto Princesa, Palawan (key); 1922 (listed); 1926, Das Tierreich 48: 320, ♂ (desc., key).—Kelner, 1958a (listed).

**Scelio microcerus** Kieffer. Negros Oriental.

*Scelio microcerus* Kief., 1916a, Broteria 14: 61, type: ♂, Cuernos Mts, Negros Oriental (key); 1922 (listed); 1926, Das Tierreich 48: 322 (desc., key).

**Scelio philippinensis** Ashmead. Luzon: Manila.

*Scelio philippinensis* Ash., 1905b, Proc. U.S. Natl. Mus. 28: 963, type: ♂, Manila, Luzon (USNM).—Brown, 1906.—Brues, 1908.—Kieffer, 1910 (listed); 1914j, Philip. J. Sci. D 9: 286, 289 (key, listed).—Fullaway, 1917, Proc. Hawaii. Ent. Soc. 3: 157 (key).—Kieffer, 1926, Das Tierreich 48: 321, ♂ (desc., key).

**Scelio variicornis** Kieffer. Luzon: Laguna.

*Scelio variicornis* Kief., 1913b, Insecta 3: 319, types: ♂, ♀, Los Baños, Laguna, Luzon (key); 1914j, Philip. J. Sci. D 9: 286, 290 (key, listed); 1926, Das Tierreich 48: 318, ♂, ♀ (desc., key).

**Scelio variipennis** Kieffer. Luzon: Laguna; Mindanao: Zamboanga.

*Scelio variipennis* Kief., 1916a, Broteria 14: 60, type: ♂, ♀, Los Baños, Laguna, Luzon; Dapitan, Zamboanga, Mindanao, lectotype. Kelner 1958: ♀, Dapitan, Zamboanga, Mindanao (PARIS); 1922 (listed); 1926, Das Tierreich 48: 319, ♂, ♀ (desc., dist., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (lectotype desig.).

**Scelio xanthopus** Kieffer. Luzon: Laguna.

*Scelio xanthopus* Kief., 1916a, Broteria 14: 61, type: ♀, Mt Maquiling, Laguna, Luzon (key); 1922 (listed); 1926, Das Tierreich 48: 321 (desc., key).

Genus **Heptascelio** Kieffer

*Heptascelio* Kief., 1916a, Broteria 14: 58.

Type: *H. lugens* Kief.; monobasic.

**Heptascelio lugens** Kieffer. Luzon: Laguna.

*Heptascelio lugens* Kief., 1916a, Broteria 14: type: ♀, Mt Maquiling, Laguna, Luzon; 1922 (listed).

Genus **Plagioscelio** Kieffer

*Plagioscelio* Kief., 1916a, Broteria 14: 185.

Type: *P. rufescens* Kief.; orig. desig.

**Plagioscelio fuscus** Kieffer. Mindanao: Agusan.

*Plagioscelio fuscus* Kief., 1916a, Broteria 14: 187, type: ♂, Butuan, Agusan, Mindanao; 1922 (listed); 1926, Das Tierreich 48: 357, ♂, ♀ (desc., fig., key).

**Plagioscelio rufescens** Kieffer. Mindanao: Agusan.

*Plagioscelio rufescens* Kief., 1916a, Broteria 14: 186, type: ♂, Butuan, Agusan, Mindanao (PARIS); 1922 (listed); 1926, Das Tierreich 48: 357, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 151 (location of type, listed).

#### Genus **Habroteleia** Kieffer

*Habroteleia* Kief., 1905, Ann. Mus. Civ. Stor. Nat. Genova ser. 3, 2: 14.

Type: *H. flavipes* Kief.; monobasic.

Synonym: *Chrestoteleia*.

*Habroteleia browni* Crawford. Luzon: Laguna, Manila; Palawan.

*Habroteleia browni* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 125, type: ♀, Manila, Luzon (USNM); 1910, 1914j (listed); 1926, Das Tierreich 48: 364, ♀ (desc., key).

*Chrestoteleia bakeri* Kief., 1913b, Insecta 3: 389, types: ♂, ♀, Los Baños, Laguna, Luzon (PARIS), New synonymy, lectotype, Kelner 1958: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1926, Das Tierreich 48: 443, ♂, ♀ (desc., dist., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150 (lectotype desig.).

Baltazar, 1961c, Philip. J. Sci. 90: 395, ♀ (desc., n. comb.). *Habroteleia*.

*Habroteleia impressa* (Kieffer), n. comb. Luzon: Laguna; Palawan.

*Crestoteleia(?) impressa* Kief., 1916a, Broteria 14: 181, types: ♂, ♀, Mt Maquiling, Laguna, Luzon (key).

Kieffer, 1922 (listed); 1926, Das Tierreich 48: 443, ♂, ♀ (desc., dist., key). *Chrestoteleia*.

*Habroteleia scapularis* (Kieffer), n. comb. Mindanao: Agusan.

*Crestoteleia(?) scapularis* Kief., 1916a, Broteria 14: 180, type: ♀, Butuan, Agusan, Mindanao (key).

Kieffer, 1922 (listed); 1926, Das Tierreich 48: 444, ♀ (desc., key). *Chrestoteleia*.

#### Genus **Campotteleia** Kieffer

*Campotteleia* Kief., 1913b, Insecta 3: 387.

Type: *C. carinata* Kief.; desig. by Kief., 1926.

*Campotteleia bifurcata* Kieffer. Mindanao: Agusan.

*Campotteleia bifurcata* Kief., 1916a, Broteria 14: 172, types: ♂, ♀, Butuan, Agusan, Mindanao (key); 1922 (listed); 1926, Das Tierreich 48: 381, ♂, ♀ (desc., key).  
Dodd, 1931 (listed). *Oxyscelio*.

*Campotteleia brevivervis* Kieffer. Mindanao: Agusan.

*Campotteleia brevivervis* Kief., 1916a, Broteria 14: 175, type: ♂, Butuan, Agusan, Mindanao (key); 1922 (listed); 1926, Das Tierreich 48: 384, ♂ (desc., key).  
Dodd, 1931 (listed). *Oxyscelio*.

*Campotteleia carinata* Kieffer. Luzon: Laguna.

*Campotteleia carinata* Kief., 1913b, Insecta 3: 387, type: ♀, Los Baños, Laguna, Luzon; 1914j, Philip. J. Sci. D 9: 286, 296 (key, listed); 1926, Das Tierreich 48: 380, ♀ (desc.,

dist., key).

Dodd, 1931 (listed). *Oxyscelio*.

*Camptoleia Kiefferi* Benoit, 1958, In Kelner: Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 148 (unnecessary n. name), New synonymy.

*Camptoleia consobrina* Kieffer. Mindanao: Agusan.

*Camptoleia consobrina* Kief., 1916a, Broteria 14: 173, types: 3♀♀, Butuan, Agusan, Mindanao (PARIS), (key), lectotype, Kelner 1958: ♀, Butuan, Agusan, Mindanao (PARIS); 1928, Das Tierreich 48: 382, ♀ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150 (listed, lectotype desig.).

*Camptoleia crassicornis* Kieffer. Luzon: Laguna.

*Camptoleia crassicornis* Kief., 1916a, Broteria 14: 174, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1922, Das Tierreich 48: 385, ♂ (desc., key).  
Dodd, 1931 (listed). *Oxyscelio*.

*Camptoleia cupularis* Kieffer. Luzon: Laguna.

*Camptoleia cupularis* Kief., 1914j, Philip. J. Sci. D 9: 298, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1926, Das Tierreich 48: 384, ♂, (desc., key).  
Dodd, 1931 (listed). *Oxyscelio*.

*Camptoleia dorsalis* Kieffer. Mindanao: Agusan.

*Camptoleia dorsalis* Kief., 1916a, Broteria 14: 173, type: ♂, Butuan, Agusan, Mindanao (PARIS, head missing), (key); 1926, Das Tierreich 48: 381, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150 (location of type).

*Camptoleia excavata* Kieffer. Luzon: Laguna.

*Camptoleia excavata* Kief., 1913b, Insecta 3: 388, type: ♂, Los Baños, Laguna, Luzon (PARIS); 1914j, Philip. J. Sci. D 9: 286, 296 (key, listed); 1926, Das Tierreich 48: 383, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150 (location of type).  
Dodd, 1931 (listed). *Oxyscelio*.

*Camptoleia flavipennis* Kieffer. Luzon: Laguna.

*Camptoleia flavipennis* Kief., 1914j, Philip. J. Sci. D 9: 297, type: ♂, Los Baños, Laguna, Luzon (key); 1926, Das Tierreich 28: 383, ♂ (desc., key).  
*Oxyscelio kiefferi* Dodd, 1931, Proc. R. Soc. Queensland 42: 75.  
N. name if *flavipennis* is an *Oxyscelio*.

*Camptoleia frontalis* Kieffer. Mindanao: Agusan.

*Camptoleia frontalis* Kief., 1916, Broteria 14: 175, type: ♂, Butuan, Agusan, Mindanao (key); 1922 (listed); 1926, Das Tierreich 48: 384, ♂ (desc., key).  
Dodd, 1931 (listed). *Oxyscelio*.

*Camptoleia magna* Kieffer. Luzon: Laguna.

*Camptoleia magna* Kief., 1914j, Philip. J. Sci. D 9: 296, type; ♀, Mt Maquiling, Laguna, Luzon (key); 1926, Das Tierreich 48: 382, ♀ (key).

Dodd, 1931 (listed). *Oxyscelio*.

**Campotoleia marginalis** Kieffer. Palawan.

**Campotoleia marginalis** Kief., 1916a, Broteria 14: 172, type: ♂, Puerto Princesa, Palawan; 1922 (listed); 1926, Das Tierreich 48: 385, ♂ (desc., fig., key).

Dodd, 1931 (listed). *Oxyscelio*.

**Campotoleia serena** (Dodd), n. comb. Luzon: Laguna; Mindanao: Agusan, Lanao.

**Hoploteleia carinata** Kief., 1913b, Insecta 3: 368, type: ♀, Los Baños, Laguna, Luzon (PARIS), (key), preoccupied; 1913a, 1914j (listed).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150 (listed, location of type, erroneous record of type locality).

**Hoploteleia serena** Dodd, 1920, Trans. Ent. Soc. Lond., p. 338 (n. name).

**Campotoleia perplexa** Kieffer, 1926, Das Tierreich 48: 386, ♂, ♀ (desc., key, n. name, dist.—Los Baños, Mt Banahao & Mt Maquiling, Laguna, Luzon; Butuan, Agusan; Iligan, Lanao, Mindanao).

**Campotoleia spinosiceps** (Kieffer). Luzon: Laguna.

**Psilanteris spinosiceps** Kief., 1916a, Broteria 14: 178, type: ♀, Mt Maquiling, Laguna, Luzon (key); 1922; 1926, Das Tierreich 48: 386, ♀ (desc., key). *Campotoleia*.  
Dodd, 1931, *Oxyscelio* (listed).

#### Genus **Dicroteleleia** Kieffer

**Dicroteleia** Kief., 1908, Leyden Mus. Notes 30: 92.

Type: *D. rugosa* Kief.; monobasic.

**Dicroteleia acutiventris** (Kieffer). Luzon: Laguna.

**Trichanteris acutiventris** Kief., 1916a, Broteria 14: 176, type: ♀, Mt Maquiling, Laguna, Luzon (PARIS); 1922 (listed).

Dodd, 1931 (listed). *Oxyscelio*.

Kieffer, 1926, Das Tierreich 48: 388, ♀ (desc., key, n. comb.).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (listed, location of type). *Dicroteleia*.

#### Genus **Opisthacantha** Ashmead

**Opisthacantha** Ash., 1893, Bull. U.S. Natl. Mus. 45: 209, 211, 221.

Type: *O. mellipes* Ash.; monobasic.

**Opisthacantha nigriclavata** Ashmead. Luzon: Manila.

**Opisthacantha nigriclavata** Ash., 1905d, Proc. U.S. Natl. Mus. 29: 399, type: ♀, Manila, Luzon (USNM).—Brown, 1906, *Opisthacantha*!—Brues, 1908.—Kieffer, 1914j (listed); 1926, Das Tierreich 48: 398, ♀ (desc., key).

#### Genus **Dilapitha** Kieffer

**Dilapitha** Kief., 1914j, Philip. J. Sci. D 9: 293.

Type: *D. albipes* Kief.; orig. desig.

**Dilapitha albipes** Kieffer. Luzon: Laguna.

*Dilapitha albipes* Kief., 1914j, Philip. J. Sci. D 9: 293, type: ♂, Los Baños, Laguna, Luzon (key); 1926, Das Tierreich 48: 405, ♂ (desc., dist., key).

**Dilapitha nitida** Kieffer. Luzon: Laguna.

*Dilapitha nitida* Kief., 1914j, Philip. J. Sci. D 9: 294, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1926, Das Tierreich 48: 404, ♂ (desc., key).

**Dilapitha variipennis** Kieffer. Mindanao: Agusan.

*Dilapitha variipennis* Kief., 1916a, Broteria 14: 179, type: ♂, Butuan, Agusan, Mindanao (PARIS); 1922 (listed); 1926, Das Tierreich 48: 406, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150 (listed, location of type).

#### Genus *Uroscelio* Kieffer

*Uroscelio* Kief., 1914j, Philip. J. Sci. D 9: 291.

Type: *U. luteipes* Kief.; monobasic.

**Uroscelio luteipes** Kieffer. Luzon: Laguna.

*Uroscelio luteipes* Kief., 1914j, Philip. J. Sci. D 9: 291, type: ♀, Mt Maquiling, Laguna, Luzon; 1926, Das Tierreich 48: 409, ♀ (desc., fig., key).

#### Genus *Alloteleia* Kieffer

*Alloteleia* Kief., 1917, Broteria 15: 59.

Type: *A. appendiculata* Kief.; monobasic.

**Alloteleia appendiculata** Kieffer. Luzon: Laguna.

*Alloteleia appendiculata* Kief., 1917, Broteria 15: 59, type: ♂, Los Baños, Laguna, Luzon; 1922 (listed); 1926, Das Tierreich 48: 410, ♂ (desc.).

#### Genus *Tomoteleia* Kieffer

*Tomoteleia* Kief., 1917, Broteria 15: 50.

Type: *T. trifasciata* Kief.; monobasic.

**Tomoteleia trifasciata** Kieffer. Luzon: Laguna.

*Tomoteleia trifasciata* Kief., 1917, Broteria 15: 50, type: ♂, Mt Maquiling, Laguna, Luzon (PARIS); 1922 (listed); 1926, Das Tierreich 48: 411, ♂ (desc.).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (listed, location of type).

#### Genus *Procacus* Kieffer

*Procacus* Kief., 1910, Ann. Soc. Ent. Fr. 78(1909): 319.

Type: *P. striatigera* Kief.; monobasic.

**Procacus philippensis** (Kieffer). Luzon: Laguna.

*Neurocacus philippensis* Kief., 1913b, Insecta 3: 429, type: ♂, Los Baños, Laguna, Luzon; 1914j, (listed); 1926, Das Tierreich 48: 416, ♂ (desc., n. comb.). *Procacus*.

Genus **Phaedroteleia** Kieffer

*Phaedroteleia* Kief., 1916a, Broteria 14: 182.  
Type: *P. armata* Kief.; desig. by Kief., 1926.

**Phaedroteleia armata** Kieffer. Luzon: Laguna.

*Phaedroteleia armata* Kief., 1916a, Broteria 14: 182, type: ♂, Mt Maquiling, Laguna, Luzon (key); 1922 (listed); 1926, Das Tierreich 48: 418, ♂ (desc., key).

**Phaedroteleia ruficoxa** Kieffer. Mindanao: Agusan.

*Phaedroteleia ruficoxa* Kief., 1916a, Broteria 14: 183, type: ♂, Butuan, Agusan, Mindanao (PARIS). (key); 1922 (listed); 1926, Das Tierreich 48: 418, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 151 (listed, location of type).

Genus **Trissoscelio** Kieffer

*Trissoscelio* Kief., 1917, Broteria 15: 52.  
Type: *T. nigriceps* Kief.; orig. desig.

**Trissoscelio nigriceps** Kieffer. Luzon: Laguna.

*Trissoscelio nigriceps* Kief., 1917, Broteria 15: 53, type: ♂, Mt Maquiling, Laguna, Luzon (PARIS). (key); 1926, Das Tierreich 48: 419, ♂ (desc., fig., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (listed, location of type).

**Trissoscelio punctaticeps** Kieffer. Luzon: Laguna.

*Trissoscelio punctaticeps* Kief., 1917, Broteria 15: 54, type: ♂, Los Baños, Laguna, Luzon (PARIS). (key); 1926, Das Tierreich 48: 420, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (listed, location of type).

**Trissoscelio ruficeps** Kieffer. Luzon: Laguna.

*Trissoscelio ruficeps* Kief., 1917, Broteria 15: 54, type: ♀, Mt Maquiling, Laguna, Luzon (PARIS). (key); 1922 (listed); 1926, Das Tierreich 48: 420, ♀ (desc., fig., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (listed, location of type).

Genus **Xenoteleia** Kieffer

*Xenoteleia* Kief., 1913b, Insecta 3: 390.  
Type: *X. flavipennis* Kief.; monobasic.

**Xenoteleia flavipennis** Kieffer. Luzon: Laguna.

*Xenoteleia flavipennis* Kief., 1913b, Insecta 3: 390, type: ♀, Los Baños, Laguna, Luzon; 1914j (listed); 1926, Das Tierreich 48: 427, ♀ (desc.).  
Dodd, 1931 (listed). *Oxyscelio*.

Genus **Psilanteris** Kieffer

*Psilanteris* Kief., 1916a, Broteria 14: 177.

Type: *Anteris bicolor* Kief.; orig. desig.

*Psilanteris atriceps* (Kieffer). Luzon: Laguna.

*Anteris atriceps* Kief., 1913b, Insecta 3: 428, type: ♀, Los Baños, Laguna, Luzon (PARIS).  
Kief., 1914j, 1916a (listed); 1926, Das Tierreich 48: 434, ♀ (desc., key).—Kelner, 1958,  
Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 149, “♂”=♀ (listed, location of type).  
*Psilanteris*.

*Psilanteris atricлава* Kieffer. Luzon: Laguna.

*Psilanteris atricлава* Kief., 1916a, Broteria 14: 177, type: ♀, Mt Maquiling, Laguna, Luzon  
(key); 1922 (listed); 1926, Das Tierreich 48: 434, ♀ (desc., key).

#### Genus *Mesoteleia* Kieffer

*Mesoteleia* Kief., 1917, Broteria 15: 51.

Type: *M. pallida* Kief.; monobasic.

*Mesoteleia pallida* Kieffer. Luzon: Laguna.

*Mesoteleia pallida* Kief., 1917, Broteria 15: 51, type: ♀, Mt Maquiling, Laguna, Luzon;  
1922 (listed); 1926, Das Tierreich 48: 441, ♀ (desc., fig.).

#### Genus *Chrestoteleia* Kieffer

*Chrestoteleia* Kief., 1913b, Insecta 3: 388.

Type: *C. bakeri* Kief.; monobasic.

*Chrestoteleia bakeri* Kieffer. Luzon: Laguna; Palawan.

*Chrestoteleia bakeri* Kief., 1913b, Insecta 3: 389, types: ♂, ♀, Los Baños, Laguna, Luzon  
(PARIS), lectotype, Kelner 1958: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j (listed);  
1926, Das Tierreich 48: 443, ♂, ♀ (desc., dist., key).—Kelner, 1958, Bull. Mus. Natl.  
Hist. Nat. Paris ser. 2, 30: 150 (lectotype designated).

*Chrestoteleia impressa* Kieffer. Luzon: Laguna; Palawan.

*Crestoteleia(!) impressa* Kief., 1916a, Broteria 14: 181, types: ♂, ♀, Mt Maquiling, Laguna,  
Luzon (key).  
Kieffer, 1922 (listed); 1926, Das Tierreich 48: 443, ♂, ♀ (desc., dist., key). *Chrestoteleia*.

*Chrestoteleia scapularis* Kieffer. Mindanao: Agusan.

*Crestoteleia(!) scapularis* Kief., 1916a, Broteria 14: 180, type: ♀, Butuan, Agusan, Mindanao  
(key).  
Kieffer, 1922, (listed); 1926, Das Tierreich 48: 444, ♀ (desc., key). *Chrestoteleia*.

#### Genus *Hadronotus* Foerster

*Hadronotus* Frst., 1856, Hym. Stud. 2: 101, 105.

Type: *H. exsculptus* Frst.; first included species.

*Hadronotus flavipes* Ashmead. Luzon: Manila.

*Hadronotus flavipes* Ash., 1905d, Proc. U.S. Natl. Mus. 29: 399, type: ♀, Manila, Luzon

(USNM).—Brown, 1906.—Brues, 1908.—Kieffer, 1914j (listed); 1926, Das Tierreich **48**: 460, ♀ (desc., key).

**Hadronotus philippensis** Ashmead. Luzon: Manila. Host: *Leptoglossus membranaceus*.

**Hadronotus philippensis** Ash., 1904c, J. N. Y. Ent. Soc. **12**: 11, type: ♀, Manila, Luzon (USNM); 1904e.—Brues, 1908.—Kieffer, 1914j (listed); 1926, Das Tierreich **48**: 460, ♀ (desc., host, key).

#### Genus *Macroteleia* Westwood

*Macroteleia* Wstw., 1835, Proc. Zool. Soc. Lond. **3**: 70.

Type: *M. cleonymoides* Wstw.; monobasic.

**Macroteleia antennalis** Kieffer. Palawan.

*Macroteleia antennalis* Kief., 1917, Broteria **15**: 57, type: ♂, Puerto Princesa, Palawan (key); 1922 (listed); 1926, Das Tierreich **48**: 530, ♂ (desc., key).

**Macroteleia cavifrons** Kieffer. Luzon: Laguna; Mindanao: Agusan, Lanao.

*Macroteleia cavifrons* Kief., 1914j, Philip. J. Sci. D **9**: 299, type: ♀, Los Baños, Laguna, Luzon (key), neotype, Kelner 1958: ♀, Butuan, Agusan, Mindanao (PARIS); 1926, Das Tierreich **48**: 528, ♀ (desc., dist., fig., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, **30**: 151 (neotype designated).

**Macroteleia flaviceps** Kieffer. Luzon: Laguna.

*Macroteleia flaviceps* Kief., 1914j, Philip. J. Sci. D **9**: 300, type: ♂, Mt Maquiling, Laguna, Luzon (PARIS, type destroyed with only 2 legs present); 1926, Das Tierreich **48**: 525, ♂ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, **30**: 151 (listed).

**Macroteleia inermis** Fouts. Mindanao: Surigao.

*Macroteleia inermis* Fouts, 1930, Philip. J. Sci. **41**: 8, type: ♂, Surigao, Mindanao (USNM), (fig.).

**Macroteleia lambertoni** Kieffer. Luzon: Laguna.

*Macroteleia lambertoni* Kief., 1917, Broteria **15**: 56, type: ♀, Mt Banahao, Laguna, Luzon (PARIS), (key); 1922 (listed); 1926, Das Tierreich **48**: 527, ♀ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, **30**: 151 (listed, location of type).

**Macroteleia liebeli** Kieffer. Luzon: Laguna.

*Macroteleia Liebeli* Kief., 1917, Broteria **15**: 57, type: ♂, Mt Banahao, Laguna, Luzon (key); 1922 (listed); 1926, Das Tierreich **48**: 530, ♂ (desc., key).

**Macroteleia manilensis** Ashmead. Luzon: Manila.

*Macroteleia manilensis* Ash., 1905b, Proc. U.S. Natl. Mus. **28**: 963, type: ♂, Manila, Luzon (USNM).—Brown, 1906.—Brues, 1908.—Kieffer, 1910 (listed).—Crawford, 1910, Proc. U.S. Natl. Mus. **38**: 127, ♂, ♀ (desc.).—Kieffer, 1914, Philip. J. Sci. D **9**: 286, 298 (key, listed); 1926, Das Tierreich **48**: 525, ♂, ♀ (desc., key).

**Macroteleia philippinensis** Kieffer. Luzon: Laguna.

*Macroteleia philippinensis* Kief., 1913b, Insecta 3: 323, 367, types: ♂, ♀, Los Baños, Laguna, Luzon (PARIS), (key), lectotype, Kelner 1958: ♀, Los Baños, Laguna, Luzon (PARIS); 1914j, Philip. J. Sci. D 9: 286, 298 (key, listed); 1926, Das Tierreich 48: 529, ♂, ♀ (desc., dist., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 151, ♂, ♀ (lectotype designated).

*Macroteleia punctatifrons* Kieffer. Luzon: Laguna, Quezon; Negros Oriental.

*Macroteleia punctatifrons* Kief., 1917, Broteria 15: 58, types: ♂, ♀, Los Baños & Mt Bana-hao, Laguna; Malinao, Quezon, Luzon; Cuernos Mts, Negros Oriental (key), lectotype, Kelner 1958: ♂, Malinao, Tayabas (PARIS); Kieffer, 1922 (listed); 1926, Das Tierreich 48: 529, ♂, ♀ (desc., dist., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 151, ♂ (lectotype designated).

*Macroteleia striativentris* Crawford. Luzon: Laguna, Manila; Mindanao: Agusan.

*Macroteleia striativentris* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 126, types: ♂, ♀, Manila, Luzon (USNM).—Kieffer, 1913b, Insecta 3: 323, ♂, ♀ (desc., key); 1914j, Philip. J. Sci. D 9: 286, 296 (key, listed); 1926, Das Tierreich 48: 527, ♂, ♀ (desc., dist., fig., key).

*Macroteleia kiefferi* Crawford, 1910, Proc. U.S. Natl. Mus. 38: 127, type: ♀, Manila, Luzon (USNM), (preoccupied), New synonymy.

*Macroteleia crawfordi* Kieffer, 1910, Gen. Insectorum 80B: 89 (listed, n. name for *kiefferi* Crawford), New synonymy; 1914j (listed); 1926, Das Tierreich 48: 526, ♀ (desc., dist., key).

*Macroteleia superans* Kieffer. Luzon: Laguna.

*Macroteleia superans* Kief., 1914j, Philip. J. Sci. D 9: 299, type: ♂, Maquiling, Laguna, Luzon (key); 1926, Das Tierreich 48: 525, ♂ (desc., dist., key).

*Macroteleia terminalis* Fouts. Mindanao: Surigao.

*Macroteleia terminalis* Fouts, 1930, Philip. J. Sci. 41: 7, type: ♂, Surigao, Mindanao (US NM), (fig.).

#### Genus *Baryconus* Foerster

*Baryconus* Frst., 1856, Hym. Stud. 2: 101, 104.

Type: *B. floridanus* Ashmead; first included species.

Synonym: *Hoploteleia*.

*Baryconus pacificus* (Ashmead), n. comb. Luzon: Laguna, Manila.

*Hoploteleia pacifica* Ash., 1905c, Proc. U.S. Natl. Mus. 29: 112, type: ♀, Manila, Luzon (USNM).—Brown, 1906.—Kieffer, 1910, 1914j (listed); 1926, Das Tierreich 48: 369, ♀ (desc., key).—Dodd, 1928, Proc. R. Soc. Queensland 40: 42, ♀ (cited, dist.).

*Baryconus philippinensis* (Kieffer), n. comb. Luzon: Laguna; Palawan.

*Hoploteleia philippinensis* Kief., 1913b, Insecta 3: 369, types: ♂, ♀, Los Baños, Laguna, Luzon (PARIS), (fig., key), lectotype, Kelner 1958: ♀, Los Baños, Laguna, Luzon (PARIS, head missing); 1922 (listed); 1926, Das Tierreich 48: 369, ♂, ♀ (desc., fig.,

key, dist.—Los Baños & Mt Maquiling, Laguna, Luzon; Puerto Princesa, Palawan).—Dodd, 1928 (listed).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150, ♂, ♀ (listed, lectotype designated).

**Baryconus unidens** (Kieffer), n. comb. Luzon: Laguna; Mindanao: Cagayan; Palawan.  
**Hoploteleia unidens** Kief., 1913b, Insecta 3: 370, types: ♂, ♀, Los Baños, Laguna, Luzon (PARIS), (key), lectotype, Kelner 1958: ♀, Los Baños, Laguna, Luzon (PARIS); 1913a, 1914j (listed); 1926, Das Tierreich 48: 370, ♂, ♀ (desc., key, dist.—Los Baños, Mt Banahao, Mt Maquiling & Paete, Laguna, Luzon; Cagayan, Mindanao; Puerto Princesa, Palawan).—Dodd, 1928 (listed).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 150, ♂, ♀ (listed, lectotype designated).

#### Genus Apegus Foerster

**Apegus** Frst., 1856, Hym. Stud. 2: 101, 104.  
 Type: *A. leptocerus* Frst.; monobasic.

**Apegus maquilingensis** Kieffer. Luzon: Laguna.

**Apegus maquilingensis** Kief., 1914j, Philip. J. Sci. D 9: 295, type: ♀, Mt Maquiling, Laguna, Luzon; 1926, Das Tierreich 48: 497, ♀ (desc., key).

#### Genus Calliscelio Ashmead

**Calliscelio** Ash., 1893, Bull. U.S. Natl. Mus. 45: 209, 218.  
 Type: *C. laticinctus* Ash.; monobasic.

**Calliscelio philippinensis** Kieffer. Luzon: Laguna.

**Calliscelio philippinensis** Kief., 1913b, Insecta 3: 322, type: ♂, Los Baños, Laguna, Luzon; 1914j (listed); 1926, Das Tierreich 48: 499, ♂ (desc., key).

#### Genus Phoenoteleia Kieffer

**Phoenoteleia** Kief., 1916a, Broteria 14: 62.  
 Type: *P. rufa* Kief.; monobasic.

**Phoenoteleia rufa** Kieffer. Mindanao: Agusan.

**Phoenoteleia rufa** Kief., 1916a, Broteria 14: 63, type: ♀, Butuan, Agusan, Mindanao (PARIS, head missing); 1922 (listed); 1926, Das Tierreich 48: 551, ♀ (desc., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 151 (listed, location of type).

#### Genus Styloteleia Kieffer

**Styloteleia** Kief., 1916a, Broteria 14: 184.  
 Type: *S. rufescens* Kief.; monobasic.

**Styloteleia rufescens** Kieffer. Luzon: Laguna.

**Styloteleia rufescens** Kief., 1916a, Broteria 14: 185, types: ♂, ♀, Mt Maquiling, Laguna, Luzon; 1922 (listed); 1926, Das Tierreich 48: 552, ♂, ♀ (desc., fig., key).

Genus *Platyscelio* Kieffer

*Platyscelio* Kief., 1905, Ann. Mus. Civ. Stor. Nat. Genova ser. 3, 2: 11.

Type: *P. pulchricornis* Kief.; monobasic.

**Platyscelio abnormis** Crawford. Luzon: Manila. (Caroline, Marianna).

*Platyscelio abnormis* Crwf., 1910, Proc. U.S. Natl. Mus. 38: 126, type: ♂, Manila, Luzon (USNM).—Kieffer, 1910, 1914j (listed); 1926, Das Tierreich 48: 554, ♂ (desc., key).—Yasumatsu, 1941c, Trans. Nat. Hist. Soc. Formosa 31: 76, ♂, ♀ (desc., fig., dist.—Caroline, Marianna, Philippines).

**Platyscelio punctatus** Kieffer. Luzon: Laguna.

*Platyscelio punctatus* Kief., 1913b, Insecta 3: 321, type: ♂, Los Baños, Laguna, Luzon (PARIS); 1914j (listed); 1926, Das Tierreich 48: 555, ♂ (desc., dist., key).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 151, ♂ (location of type, erroneous type locality).

## Family PLATYGASTERIDAE

Genus *Ceratopsisilus* Kieffer

*Ceratopsisilus* Kief., 1913b, Insecta 3: 462, 463.

Type: *C. rufipes* Kief.; monobasic.

**Ceratopsisilus rufipes** Kieffer. Luzon: Laguna.

*Cerastopsisilus(?) rufipes* Kief., 1913b, Insecta 3: 461, type: ♀, Los Baños, Laguna, Luzon (fig.); 1914j (listed); 1926, Das Tierreich 48: 600, ♀ (desc., fig., key).

Genus *Sacespalus* Kieffer

*Sacespalus* Kief., 1917, Broteria 15: 61.

Type: *S. rugosiceps* Kief.; monobasic.

**Sacespalus rugosiceps** Kieffer. Luzon: Laguna.

*Sacespalus rugosiceps* Kief., 1917, Broteria 15: 62, type: ♀, Mt Maquiling, Laguna, Luzon (PARIS); 1922 (listed); 1926, Das Tierreich 48: 601, ♀ (desc., fig.).—Kelner, 1958, Bull. Mus. Natl. Hist. Nat. Paris ser. 2, 30: 152 (listed, location of type). *Sacespilus(?)*.

Genus *Leptacis* Foerster

*Leptacis* Frst., 1856, Hym. Stud. 2: 107, 112.

Type: *Ichnaeumon tipulae* Kirby; desig. by Ashmead, 1893.

Synonyms: *Ectadius*, *Synopeas*, *Anopedioides*, *Polymecus*, *Ceratacis*, *Dolichotrypes*.

**Leptacis luzonicus** (Ashmead), n. comb. Luzon: Manila.

*Anopedioides luzonicus* Ash., 1905b, Proc. U.S. Natl. Mus. 28: 964, type: ♀, Manila, Luzon (USNM).—Brown, 1906.—Kieffer, 1914j (listed); 1926, Das Tierreich 48: 703, ♀ (desc., key).

## Superfamily BETHYOIDEA

## Family LOBOSCELIDIIDAE

Genus **Loboscelidia** Westwood

*Loboscelidia* Wstw., 1874, Thesaurus Ent. Oxon...p. 171.

Type: *L. rufescens* Wstw.: monobasic.

**Loboscelidia defecta** Kieffer. Palawan. (Borneo, Singapore).

*Loboscelidia defecta* Kief., Oct. 1916b, Das Tierreich 44: 18, types: ♂, ♀, Puerto Princesa, Palawan (fig., key); Nov. 1916f, Philip. J. Sci. D 11: 401, ♂, ♀ (desc. as n. sp., key). —Fouts, 1922, Philip. J. Sci. 20: 620, 626 (key, morph., dist.—Palawan, N. Borneo, Singapore).—Snodgrass, 1941, Smithson. Misc. Coll. 99 (14): 39, ♂ (fig., genitalia). Maa & Yoshimoto, 1961, Pacific Ins. 3 (4): 530, 535, ♂ (type in BERLIN?, desc., fig., key, dist.—Borneo). *L. (Loboscelidia)*.

**Loboscelidia inermis** Kieffer. Mindanao: Agusan.

*Loboscelidia inermis* Kief., Oct. 1916b, Das Tierreich 44: 16, type: ♀, Butuan, Agusan, Mindanao (fig., key); Nov. 1916f, Philip. J. Sci. D 11: 399, ♀ (desc. as n. sp., key, dist.—Agusan, Mindanao).—Fouts, 1922, *Ibid.* 20: 620 (key).

Maa & Yoshimoto, 1961, Pacific Ins. 3: 531, 647, “♀”=♂? (type in Berlin?, key). *L. (Loboscelidia)*.

**Loboscelidia liebeli** Kieffer. Luzon: Manila.

*Loboscelidia Liebeli* Kief., 1914e, Bull. Ent. Soc. Fr., p. 419, type: ♂, Manila, Luzon.

**Loboscelidia nigra** Fouts. Mindanao: Zamboanga; Basilan.

*Loboscelidia nigra* Fouts, 1922, Philip. J. Sci. 20: 621, type: “♀”=♂, Dapitan, Zamboanga, Mindanao (USNM); Basilan. (key).

Maa & Yoshimoto, 1961, Pacific Ins. 3: 531, 542, ♂ (desc., dist., fig., key). *L. (Loboscelidia)*.

**Loboscelidia nigricornis** Fouts. Mindanao: Surigao.

*Loboscelidia nigricornis* Fouts, 1925, Philip. J. Sci. 26: 517, type: ♂, Surigao, Mindanao (USNM).

Maa & Yoshimoto, 1961, Pacific Ins. 3: 530, 548 (key, syn?, probably =*defecta* Kieffer). *L. (Loboscelidia)*.

**Loboscelidia philippinensis** Fouts. Mindanao: Lanao, Zamboanga del Norte.

*Loboscelidia philippinensis* Fouts, 1922, Philip. J. Sci. 20: 623, type: “♀”=♂, Iligan, Lanao, Mindanao (USNM); Kolambungan, Lanao, Mindanao (key).

Maa & Yoshimoto, 1961, Pacific Ins. 3: 531, 540, ♂ (desc., fig., key, dist.—15 km S of Manukan, Zamboanga del Norte; Kolambungan, Lanao, Mindanao). *L. (Loboscelidia)*.

**Loboscelidia rufa** Fouts. Sibuyan; Basilan.

*Loboscelidia rufa* Fouts, 1925, Philip. J. Sci. 26: 517, type: (sex?) Sibuyan Is. (USNM).

Maa & Yoshimoto, 1961, Pacific Ins. 3: 531, 542, ♂ (desc., fig., key, dist.—Basilan). *L.*