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**Lista de Megaloptera,
Neuroptera e Raphidioptera
do México, América Central,
ilhas Caraíbas e América do Sul**

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Título em inglês: A Check-List of the Megaloptera, Neuroptera and Raphidioptera of Mexico, Central America, the Caribbean and South America.

I. Entomologia 2. Megaloptera — Lista 3. Neuroptera
— Lista 4. Raphidioptera — Lista

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RESUMO: Relacionadas todas as espécies de Megaloptera, Neuroptera e Raphidioptera que ocorrem no Hemisfério Ocidental ao sul dos Estados Unidos, com uma citação bibliográfica para cada uma.

ABSTRACT: All species of Megaloptera, Neuroptera and Raphidioptera for the Western Hemisphere south of the United States are listed and a complete bibliographic citation for each is given.

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INTRODUÇÃO

A Região Neotropical contém uma significante parte dos Megaloptera, Neuroptera e Raphidioptera do mundo, ao passo que a América do Norte, conta, no presente, com cerca de 300 espécies (Borror, Delong & Triplehorn, 1976). Cerca de 1.100 nomes nomenclaturalmente, podem ser encontrados na literatura, para as Américas Central e do Sul. Isto, naturalmente, não significa que todos esses nomes representem espécies válidas, mas dá uma idéia, por exemplo dos números relativos de espécies encontradas em ambas as regiões.

A identificação dos Megaloptera, Neuroptera e Raphidioptera da Região Neotropical é facilitada pela publicação recente de diversas famílias; por exemplo Adams (1970), Kimmis (1952), MacLeod & Adams (1967), Meinander (1972), Parker & Stange (1965), Parfin & Gurney (1956), Riek (1975), Stange (1961a, 1961b, 1963, 1970a, 1970b) e Tauber (1969). Contudo, várias das grandes famílias ainda demandam uma grande soma de trabalho de revisão. Esta tarefa é complicada pelas confusões feitas por alguns pesquisadores antigos. O mais notável a este respeito foi o padre Longinos Navás, que descreveu, somente para a Região Neotropical cerca de 582 espécies e subespécies, em 148 artigos publicados em 33 revistas. As descrições eram geralmente muito fracas e com ilustrações deficientes, quando ilustradas. Caracteres genitais não eram citados, e os tipos das espécies foram encontrados com dificuldades; quando encontrados, geralmente eram sinônimos. Mesmo alistar as espécies descritas requer uma grande soma de pesquisa bibliográfica.

É com esses problemas em mente que este projeto começou. Esperamos que, estando estas listas disponíveis, pesquisadores sejam encorajados a empreender a laboriosa tarefa de comparação de tipos em revisões gênicas, com a meta fundamental de facilitar a identificação de espécies destes grupos na

INTRODUCTION

The Neotropical Region contains a significant part of the world fauna of the Neuropteroid orders Megaloptera, Neuroptera and Raphidioptera. In contrast with North America, which contains about 300 species (Borror, Delong and Triplehorn, 1976), presently about 1100 valid names can be found in the literature for Central and South America. This, naturally, does not mean that all names represent valid species, but the contrast between the two regions does give some idea as to the relative number of species involved.

The identification of Megaloptera, Neuroptera and Raphidioptera in Central and South America has been facilitated by the recent publication of revisions in several families; for example, Adams (1970), Kimmis (1952), MacLeod and Adams (1967), Meinander (1972), Parker and Stange (1965), Parfin and Gurney (1956), Rick (1975), Stange (1961a, 1961b, 1963, 1970a, 1970b) and Tauber (1969). However, many of the larger families still are in need of a great deal of revisionary work. This task is complicated by the confusion left by several of the early workers. Most notable in this respect was Padre Longinos Navás, who between 1908 and 1936 described 582 species and subspecies from the Neotropical Region alone in 148 articles in 33 journals. The descriptions were generally brief and illustrated poorly, if at all. Genital characters were never used. Type specimens have been difficult to locate, and when found are frequently junior synonyms. Even knowing what species have been described requires a great deal of library research.

It is with these problems in mind that this project was started. It is hoped that with this list available, workers will be encouraged to undertake the laborious task of comparing types and revising genera, with the ultimate goal of facilitating the identification of these Neuropteroid orders for South and Central

região. Os nomes relacionados nesta listagem não representam nomes considerados válidos para a nomenclatura desde 1.º de janeiro de 1977.

Em virtude do número muito alto de homônimos nestes grupos, foi decidido usar somente o nome do autor original de uma espécie. Assim, quando nomes idênticos são acompanhados por autores diferentes atrás, isto sempre significa a presença de um homônimo.

A literatura citada foi selecionada por conter descrições de espécies ou gêneros originais ou, ainda, por apresentar mudanças de *status*, tais como sinônimo ou transferência de gênero. Os artigos que não satisfizeram os critérios acima não foram relacionados. As abreviações das revistas estão de acordo com a *World List of Scientific Periodicals*, sempre que possível.

No texto, as abreviações são: C.A. = América Central, S.A. = América do Sul, E.P. = Esben-Petersen.

Desejo agradecer ao Dr. Oliver S. Flint, Jr. e Dr. Phillip A. Adams pela ajuda na literatura sobre Corydalidae e Chrysopidae. Também quero agradecer a Sra. Algenir F.S. Silva e ao pessoal da Biblioteca do INPA, pela ajuda em conseguir a literatura necessária, e a Sra. Ana Maria de Souza Lira, pela ajuda no português. Todavia, quaisquer erros no conteúdo deste, e nas espécies listadas aqui são, única e exclusivamente de responsabilidade do autor.

America. It should be kept in mind that the names recorded in this list do not necessarily represent valid species, but rather names considered nomenclaturally valid as of 1 January 1977.

Due to the unusual amount of homonymy in these groups, it was decided that using only the name of the original author of a species would make for a clearer presentation. Thus, when identical names have different authors names behind them, it always indicates a homonymy.

The cited literature was chosen because it contains original descriptions of species or genera, or because it contains some change of status, such as synonymy or a species transfer to another genus. Articles which do not meet either of the above criteria were not included. The journal abbreviations are in accordance with *World List of Scientific Periodicals*, whenever possible.

In the text, abbreviations are C.A. = Central America, S.A. = South America, and E.-P. = Esben-Petersen.

I wish to thank Dr. Oliver S. Flint, Jr. and Dr. Phillip A. Adams for help with literature in the Corydalidae and Chrysopidae. I also wish to thank Mrs. Algenir F.S. Silva and the staff of the INPA library for help in obtaining literature, and Miss Ana Maria de Souza Lira for help with the Portuguese. However, all errors of content are those of the author.

MEGALOPTERA

Família CORYDALIDAE

ARCHICHAULIODES Weele (1909a)

Archichauliodes chilensis Kimmins (1954)

Chile

CHLORONIA Banks (1908b)

Chloronia antilliensis Flint (1970)

Dominica

Chloronia bogotana Weele (1909a)

Colômbia, Venezuela

Chloronia corripiens (Walker) (1858)

Brasil

= *Hermes corripiens* Walker (1858)

= *Neuromus corripiens* (Walker) (1858)

= *Corydalis livida* Hagen (1861) *nomen nudum*

Chloronia hieratica Navás (1928c)

Brasil, Equador

Chloronia hieroglyphicus (Rambur) (1842)

Argentina, Brasil, Caiana,

= *Neuromus hieroglyphicus* Rambur (1842)

= *Hermes hieroglyphicus* (Rambur) (1842)

= *Corydalis hieroglyphicus* (Rambur) (1842)

Panamá, Venezuela

Chloronia meridionalis Weele (1909a)

Brasil

Chlronia mexicana Stitz (1914)

México

Chloronia mirifica Navás (1925a)

Costa Rica

Chloronia ocellaris Navás (1934a)

Brasil

Chloronia pallidus (Davis) (1903)

? México

= *Neuromus pallidus* Davis (1903)

Chloronia winthemi (Davis) (1903)

Brasil

= *Neuromus winthemi* Davis (1903)

CORYDALUS Latreille (1802)

= *Corydalis* (sic) Latreille (1805)

Argentina, Brasil

Corydalus affinis (Burmeister) (1839)

= *Corydalis affinis* Burmeister (1839)

Corydalus ancilla Hagen (1861) *nomen nudum*

Argentina, Brasil,

Corydalus armatus (Davis) (1903)

Colômbia, Ecuador, Panamá,

= *Corydalis armata* Davis (1903)

= *Corydalus ornatulus* (sic) Navás (1929e)

= *Corydalis peruviana* Davis (1903)

Peru, Venezuela

Corydalus armatus flavigornis Stitz (1914)

Panamá

Corydalus armatus laevicornis Stitz (1914)

México

Corydalus armigera Hagen (1861) *nomen nudum*

Corydalus arpi Navás (1936b)

Brasil

Corydalus batesi (MacLachlan) (1868)

Brasil, Guiana, Venezuela

= *Corydalus batesi* MacLachlan (1868)

Corydalus bolivari Banks (1943a)

Venezuela

Corydalus camposi Navás (1935b)

Equador

Corydalus cephalotes Rambur (1824)

Brasil

= *Neuromus cephalotes* (Rambur) (1842)

= *Corydalis hecate* MacLachlan (1866)

Corydalus cognata Hagen (1861) *nomen nudum*

Corydalus constellatus Navás (1934c)	México
Corydalus cornuta (Linnaeus) (1758)	México
= <i>Hemerobius cornutus</i> Linnaeus (1758)	
= <i>Raphidia cornuta</i> (Linnaeus) (1758)	
= <i>Corydalis cornuta</i> (Linnaeus) (1758)	
= <i>Corydalis crassicornis</i> MacLachlan (1867)	
= <i>Corydalis inamabilis</i> MacLachlan (1867)	
= <i>Neuromus pallidus</i> Davis (1903)	
= <i>Corydalis texana</i> Banks (1903)	
Corydalus diasi Navás (1915b)	Brasil
Corydalus ecuadorianus Banks (1948a)	Equador
Corydalus finoti Navás (1921c)	Brasil
<i>Corydalis illota</i> Hagen (1861) <i>nomen nudum</i>	
Corydalus intricatus Navás (1921c)	Brasil
<i>Corydalis lutea</i> Hagen (1861) <i>nomen nudum</i>	
Corydalus nevermanni Navás (1934c)	Costa Rica, Venezuela
Corydalus nubilus (Erichson) (1848)	Colômbia, Guiana, Venezuela
= <i>Corydalis nubila</i> Erichson (1848)	
Corydalus parvus Stitz (1914)	Peru
Corydalus primitivus Weele (1909a)	Argentina
Corydalus primitivus fera Navás (1927a)	Argentina
Corydalus quadrispinosus Stitz (1914)	?
Corydalus raymundoi Navás (1920b)	México
Corydalus sallaei Navás (1920b)	México
Corydalus similis Stitz (1914)	Colômbia, Costa Rica Guatemala, México, Panamá
<i>Corydalis soror</i> Hagen (1861) <i>nomen nudum</i>	
Corydalus tesselatus Stitz (1914)	Colômbia
Corydalus titschacki Navás (1928a)	Guiana
Corydalus tridentatus Stitz (1914)	Brasil
<i>Corydalis vetula</i> Hagen (1861) <i>nomen nudum</i>	
DOERINGIA Navás (1925e)	
Doeringia christel Navás (1925e)	Costa Rica
NIGRONIA Banks (1908b)	
Nigronia serricornis (Say) (1824)	México
= <i>Chauliodes serricornis</i> Say (1824)	
= <i>Neuromus maculatus</i> Rambur (1842)	
= <i>Hermes maculatus</i> (Rambur) (1842)	
= <i>Chauliodes maculatus</i> (Rambur) (1842)	
PLATYNEUROMUS Weele (1909a)	
Platyneuromus auritus Kimmins (1928)	Honduras
Platyneuromus soror (Davis) (1903)	México
= <i>Neuromus soror</i> Davis (1903)	
= <i>Platyneuromus socor</i> (sic) (Zoological Record, 1909)	
Platyneuromus soror hondurana Navás (1928a)	Honduras
PROTOCHAULIODES Weele (1909a)	
Protochauliodes cinerascens (Blanchard) (1851)	Chile
= <i>Chauliodes cinerasceous</i> Blanchard (1851)	
= <i>Chauliodes chilensis</i> (Blanchard) (1851)	

Protochauliodes humeralis (Banks) (1908b)	Chile
= <i>Neohermes humeralis</i> Banks (1908b)	
Protochauliodes reedi Kimmins (1954)	Chile

Família SIALIDAE

PROTOSIALIS Weele (1909a)	
Protosialis bifasciata (Hagen) (1861)	Cuba
= <i>Sialis bifasciata</i> Hagen (1861)	
Protosialis bimaculata Banks (1920)	Bolívia
Protosialis brasiliensis Navás (1936b)	Brasil
Protosialis chilensis (MacLachlan) (1870)	Chile
= <i>Sialis chilensis</i> MacLachlan (1870)	
Protosialis flavigollis (Enderlein) (1910b)	Colômbia
= <i>Sialis flavigollis</i> Enderlein (1910b)	
Protosialis mexicana (Banks) (1901)	México
= <i>Sialis mexicana</i> Banks (1901)	
Protosialis nubila Navás (1933d)	Brasil

NEUROPTERA

Família ASCALAPHIDAE

ACMONOTUS MacLachlan (1871)

Acmonotus paradoxus Weele (1908a)

Paraguai

ALBARDIA Weele (1903)

Albardia furcata Weele (1903)

Brasil

AMEROPTERUS E.-P. (1922)

= *Colobopterus* Rambus (1842) (preocupado)

Ameropterus consors (Gerstaecker) (1893)

Panamá

= *Colobopterus consors* Gerstaecker (1893)

Ameropterus delicatulus (MacLachlan) (1871)

Brasil

= *Colobopterus delicatulus* MacLachlan (1871)

Ameropterus dissimilis (MacLachlan) (1871)

Brasil

= *Colobopterus dissimilis* MacLachlan (1871)

Ameropterus gallardoi (Navás) (1919)

Argentina

= *Colobopterus gallardoi* Navás (1919)

Ameropterus integer (MacLachlan) (1871)

Brasil

= *Colobopterus integer* MacLachlan (1871)

Ameropterus karukerae (LaCroix) (1921)

Guadalupe

= *Colobopterus karukerae* LaCroix (1921)

Ameropterus longistigma (Navás) (1913f)

Argentina

= *Colobopterus longistigma* Navás (1913f)

Ameropterus mexicanus (Weele) (1908a)

Honduras, México

= *Colobopterus mexicanus* Weele (1908a)

Ameropterus misionarius (Williner) (1945)

Argentina

= *Colobopterus misionarius* (Williner) (1945)

Ameropterus mortoni E.-P. (1933)

Trinidad

Ameropterus muelleri (Weele) (1908a)

Brasil

= *Colobopterus muelleri* Weele (1908a)

Ameropterus nigrostigma Navás (1932a)

Peru

Ameropterus par (Navás) (1917d)

Argentina

= *Colobopterus par* Navás (1917d)

Ameropterus peruvianus (Weele) (1908a)

Bolívia, Peru

= *Colobopterus peruvianus* Weele (1908a)

Ameropterus scutellaris (Gerstaecker) (1893)

Bolívia, Peru

= *Colobopterus scutellaris* Gerstaecker (1893)

Ameropterus selysi (Weele) (1908a)

Venezuela

= *Colobopterus selysi* Weele (1908a)

Ameropterus sepultus (Walker) (1853)

Brasil

= *Ascalaphus sepultus* Walker (1853)

= *Colobopterus sepultus* (Walker) (1853)

Ameropterus subripiens (Walker) (1853)

Venezuela

= *Ascalaphus subripiens* Walker (1853)

= *Colobopterus subripiens* (Walker) (1853)

Ameropterus trivialis (Gerstaecker) (1888)	Panamá
= <i>Colobopterus trivialis</i> Gerstaecker (1888)	
Ameropterus ululoides (Weele) (1908a)	Brasil
= <i>Colobopterus ululoides</i> Weele (1908a)	
Ameropterus versicolor (Burmeister) (1839)	Argentina, Brasil
= <i>Ascalaphus versicolor</i> Burmeister (1839)	
= <i>Colobopterus versicolor</i> (Burmeister) (1839)	
= <i>Ascalaphus appendifer</i> Lafabvre (1842)	
= <i>Colobopterus leptocerus</i> Rambur (1842)	
= <i>Ascalaphus leptocerus</i> (Rambur) (1842)	
= <i>Ascalaphus nematocerus</i> Rambur (1842)	
 AMOEAE Lafabvre (1842)	
Amoea chlorops (Blanchard) (1847)	Argentina, Bolívia
= <i>Ascalaphus chlorops</i> Blanchard (1847)	
= <i>Ululaus</i> (sic) <i>chlorops</i> MacLachlan (1871)	Brasil, Paraguai
= <i>Ascalaphus damnosus</i> Walker (1853)	
= <i>Haploglenius damnosus</i> (Walker) (1853)	
Amoea fulva Navás (1931a)	Paraguai
Amoea immaculatus (Olivier) (1789)	Brasil
= <i>Ascalaphus immaculatus</i> Olivier (1789)	
= <i>Haploglenius immaculatus</i> (Olivier) (1789)	
= <i>Amoea subcostatus</i> (Burmeister) (1839)	
= <i>Haploglenius subcostatus</i> Burmeister (1839)	
= <i>Ascalaphus subcostatus</i> (Burmeister) (1839)	
= <i>Ascalaphus injurius</i> Walker (1853)	
= <i>Haploglenius injurius</i> (Walker) (1853)	
Amoea loretana Navás (1930a)	Argentina
Amoea nivea Navás (1911b)	Paraguai
 ASCALOPHNE Banks (1915a)	
= <i>Orphne</i> Lafabvre (1842) (preocupado)	
Ascalophrne impavida (Walker) (1853)	Brasil
= <i>Ascalaphus impavidus</i> (Walker) (1853)	
= <i>Orphne impavida</i> (Walker) (1853)	
= <i>Ascalaphus intempestivus</i> Walker (1853)	
Ascalophrne leisewitzi (Navás) (1911b)	Argentina, Paraguai
= <i>Orphne leisewitzi</i> Navás (1911b)	
Ascalophrne macrocerca (Burmeister) (1839)	Brasil
= <i>Ascalaphus macrocercus</i> Burmeister (1839)	
= <i>Suhpalacs macroceroks</i> (Burmeister) (1839)	
Ascalophrne umbrina (Gerstaecker) (1893)	Bolívia, Paraguai
= <i>Orphne umbrina</i> Gerstaecker (1893)	
 BYAS Rambur (1842)	
Byas albistigma (Walker) (1853)	Colômbia, Honduras
= <i>Ascalaphus albistigma</i> Walker (1853)	
= <i>Haploglenius albistigma</i> (Walker) (1853)	Panamá
= <i>Haploglenius hilaris</i> Gerstaecker (1893)	
= <i>Haploglenius fervidus</i> Gerstaecker (1893)	
Byas microcerus Rambur (1842)	Brasil, Caiena, Trinidad
= <i>Ascalaphus microcerus</i> (Rambur) (1842)	
= <i>Haploglenius microcerus</i> (Rambur) (1842)	
= <i>Ascalaphus leucostigma</i> Walker (1858)	
= <i>Haploglenius leucostigma</i> (Walker) (1858)	
= <i>Haploglenius terminalis</i> MacLachlan (1871)	

CORDULECERUS Rambur (1842)

Cordulecerus alopecinus (Burmeister (1839))	Argentina, Brasil
= <i>Ascalaphus alopecinus</i> Burmeister (1839)	
= <i>Ascalaphus vulpecula</i> Burmeister (1839)	
= <i>Cordulecerus vulpecula</i> (Burmeister) (1839)	
= <i>Ascalaphus surinamensis</i> Guerin-Meneville (1838) (preocupado)	
= <i>Ascalaphus litigiosus</i> Walker (1853)	
= <i>Ascalaphus garrulus</i> Walker (1853)	
Cordulecerus dohrni Weele (1908a)	Ecuador
Cordulecerus elegans Weele (1908a)	Brasil, Guiana, Suriname.
Cordulecerus inquinatus Gerstaecker (1888)	Panamá, Peru
Cordulecerus macclachlani Selys (1871)	Suriname
= <i>Cordulecerus surinamensis</i> Rambur (1842) (preocupado)	
Cordulecerus mexicanus Weele (1908a)	México
Cordulecerus praecellens (Gerstaecker) (1885)	Equador, Panamá, Venezuela
= <i>Ulula praecellens</i> Gerstaecker (1885)	
Cordulecerus subiratuts (Walker) (1853)	Brasil, Guatemala, Honduras, México
= <i>Ascalaphus subiratus</i> Walker (1853)	
Cordulecerus subiratus meridionalis Weele (1908a)	Brasil,
Cordulecerus surinamensis (Fabricius) (1798)	Brasil, Suriname
= <i>Ascalaphus surinamensis</i> Fabricius (1798)	
Cordulecerus unicus (Walker) (1858)	Brasil
= <i>Ascalaphus unicus</i> Walker (1858)	

EPISPERCHES Gerstaecker (1893)

Episperches arenosus (Walker) (1853)	Brasil, Venezuela
= <i>Ascalaphus arenosus</i> Walker (1853)	
= <i>Haploglenius arenosus</i> (Walker) (1853)	
Episperches impediens (Walker) (1853)	Brasil
= <i>Ascalaphus impediens</i> Walker (1853)	
= <i>Haploglenius impediens</i> (Walker) (1853)	
= <i>Episperches taeniatus</i> Gerstaecker (1893)	
Episperches iniquus (Walker) (1853)	Brasil
= <i>Ascalaphus iniquus</i> Walker (1853)	
= <i>Haploglenius iniquus</i> (Walker) (1853)	
= <i>Episperches irideus</i> Gerstaecker (1893)	
Episperches latipennis Navás (1912e)	Guatemala
Episperches molinai Navás (1909d)	Colômbia
Episperches vacuus (Gerstaecker) (1893)	Honduras
= <i>Haploglenius vacuus</i> Gerstaecker (1893)	

FILLUS Navás (1919)

Fillus brethesi Navás (1919)	Argentina
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GLYPTOBASIS MacLachlan (1871)

Glyptobasis porteri Brethes (1908)	Chile
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HAPLOGLENIUS Burmeister (1839)

= <i>Ptynx Lafebvre</i> (1842)	
= <i>Neuroptynx</i> McClendon (1906b)	
= <i>Haplogenius</i> (sic) (Williner) (1945)	
Haplogenius angulatus Gerstaecker (1893)	Panamá
Haplogenius bolivianus Navás (1927f)	Bolívia
Haplogenius camposi Navás (1928d)	Ecuador

Haploglenius costatus Bermeister (1839)	Argentina, Brasil, Suriname
Haploglenius dupuyi Navás (1923a)	Brasil
Haploglenius eurypterus Navás (1920b)	Peru
Haploglenius extensus Banks (1924a)	Bolívia
Haploglenius flavigornis MacLachlan (1871)	Guatemala, México, Panamá
= Haploglenius dentiger Gerstaecker (1893)	
Haploglenius handlirschi Weele (1908a)	Brasil
Haploglenius luteus (Walker) (1853)	Bolívia, Brasil, Colômbia, Equador, Guiana, Honduras, Panamá, Peru, Venezuela
= Ascalaphus luteus Walker (1853)	
= Ascalaphus circumflexus Walker (1853)	
= Ascalaphus contrarius Walker (1853)	
= Haploglenius costatus MacLachlan nec Burmeister (1871)	
= Haploglenius pictus Gerstaecker (1885)	
Haploglenius peruvianus Weele (1908a)	Peru
Haploglenius reticulatus Navás (1922c)	Peru
 NEPHELASCA Navás (1914a)	
= Nephelasia (sic) (Zoological Record, 1914)	
Nephelasca crocea Navás (1914a)	Colômbia
 SODIRUS Navás (1913f)	
Sodirus gaudichaudi Navás (1913f)	Equador
 ULULODES Currie (1899)	
= Ulula Rambur (1842) (preocupado)	
= Vulula (sic) Navás (1916a)	
= Ululodes (sic) Navás (1916a)	
Ululodes apollinaris Navás (1927f)	Colômbia
Ululodes banksi Weele (1908a)	Jamaica
Ululodes bicolor (Banks) (1895)	México
= Ulula bicolor Banks (1895)	
Ululodes brachycera Navás (1918b)	Argentina
= Ululodes brachicera (sic) Navás (1933g)	
Ululodes cajennensis (Fabricius) (1787)	Argentina
= Ascalaphus cajennensis Fabricius (1787)	
= Myrmeleon cajennensis Gmelin (1793)	
= Ulula cajennensis (Fabricius) (1787)	
= Ulula senex Rambur nec Burmeister (1842)	
= Ascalaphus hyalinus Latreille (1811)	
= Ascalaphus dishonestus Walker (1853)	
= Ascalaphus microcephalus Walker (1853)	
= Ascalaphus sublugens Walker (1858)	
= Ulula immersa Gerstaecker (1885)	
Ululodes cajennensis nana Navás (1911g)	Equador
Ululodes costana Navás (1914g)	Brasil
= Ululodes costavia (sic) (Zoological Record, 1915)	
Ululodes flavistigma Banks (1908a)	Equador
Ululodes heterocera (Navás) (1916a)	Argentina
= Ululodes (sic) heterocera Navás (1916a)	
= Ululodes heterocerca (sic) Williner (1945)	
Ululodes macleayanus (Guilding) (1825)	Ilha St. Vincent
= Ascalaphus macleayanus Guilding (1825)	
= Ulula macleayana (Guilding) (1825)	
Ululodes macleayanus limbata (Burmeister) (1839)	Argentina, Brasil
= Ascalaphus limbata Burmeister (1839)	

Ululodes macleayanus sanctaeluciae Weele (1908a)	Ilha Sta. Lucia
Ululodes macleayanus venezolensis Weele (1908a)	Venezuela
Ululodes mexicana (MacLachlan) (1871)	México
= <i>Ulula mexicana</i> MacLachlan (1871)	
Ululodes opposita Banks (1938c)	Porto Rico
Ululodes pilosa Weele (1908a)	Brasil
Ululodes roseni Navás (1911b)	Paraguai
Ululodes sanctidomini Weele (1908a)	Haiti
Ululodes senex (Burmeister) (1839)	Ilhas Cayman, Cuba
= <i>Ascalaphus senex</i> Burmeister (1839)	
= <i>Ululodes macleayanus senex</i> (Burmeister) (1839)	
= <i>Ulula microcephala</i> Rambur (1842)	
= <i>Ascalaphus microcephalus</i> (Rambur) (1842)	
= <i>Ascalaphus avunculus</i> Hagen (1861)	
Ululodes sinuatus Banks (1924a)	Equador
Ululodes smithi Banks (1938c)	Haiti
Ululodes subvertens (Walker) (1853)	Argentina, Colômbia, Venezuela
= <i>Ascalaphus subvertens</i> Walker (1853)	
= <i>Ascalaphus subsvertens</i> (sic) Williner (1945)	
Ululodes tuberculata (Banks (1901))	México, Nicarágua
= <i>Ulula tuberculata</i> Banks (1901)	
Ululodes vetula (Rambur) (1842)	Argentina, Brasil, Paraguai, Uruguai
= <i>Ulula vetula</i> Rambur (1842)	
= <i>Ascalaphus vetula</i> (Rambur) (1842)	
= <i>Ulula aurifer</i> MacLachlan (1871)	
= <i>Ululodes subvertens</i> Weele nec Walker (1908a)	
Ululodes villosa (Palisot de Beauvais) (1805)	Santo Domingo
= <i>Ascalaphus villosus</i> Palisot de Beauvais (1805)	
= <i>Ulula ampla</i> MacLachlan (1871)	
= <i>Ululodes ampla</i> (MacLachlan) (1871)	
Ululodes walkeri Weele (1908a)	Cuba, Jamaica
= <i>Ascalaphus macleayanus</i> Walker nec Guilding (1853)	
= <i>Ascalaphus surinamensis</i> Walker nec Fabricius (1853)	

VERTICILLECERUS Weele (1908a)

= *Verticillicerus* (sic) Williner (1945)

Verticillicerus gerstaeckeri Weele (1908a)

Paraguai

Família BEROTHIDAE

CYRENOBEROTHA MacLeod & Adams

Cyrenoberotha penai MacLeod & Adams (1967)

Chile

LOMAMYIA Banks (1906a)

Lomamyia luciana Alayo (1968)

Cuba

NAIZEMA Navás (1919)

= *Espetera* Navás (1929g)

Naizema mendozina (E.-P.) (1912)

 = *Berotha mendozina* E.-P. (1912)

Naizema patagonica Navás (1919)

Argentina

Família BRUCHEISERIDAE

BRUCHEISER Navás (1927e)

Bruchaiser argentinus Navás (1927e)
Bruchaiser penai Riek (1975)

Argentina
 Chile

Família CHRYSOPIDAE
 (Subfamília APOCHRYGINAE)

CLAVERINA Navás (1913b)

Claverina beata (Walker) (1958)
 = *Apochrysa beata* Walker (1858)

Brasil

DOMENECHUS Navás (1913a)

Domenechus marionella (Guerin-Meneville) (1853)
 = *Hemerobius marionella* Guerin-Meneville (1853)
 = *Chrysopa marionella* (Guerin-Meneville) (1853)
 = *Loyola marionella* (Guerin-Meneville) (1853)

Brasil

Domenechus mirifica (Gerstaecker) (1888)

Guatemala

LAINIUS Navás (1913a)

Lainius constellatus Navás (1913a)
Lainius decoratus Navás (1930c)

Guatemala
 S.A.

LOYOLA Navás (1913a)

Loyola croesus (Gerstaecker) (1893)
 = *Apochrysa croesus* Gerstaecker (1893)
Loyola tripunctata Banks (1924a)

Panamá
 Brasil

(Subfamília CHRYSOPINAE)

ANCYLOCHRYSA Navás (1928a)

Ancylochrysa nevermanni Navás (1928a)

Costa Rica

BELONOPTERYX Gerstaecker (1893)

Belonopteryx arteriosa Gerstaecker (1893)

Brasil

BERCHMANSUS Navás (1913a)

= *Berkmansus* (sic) Banks (1944)
Berchmansus adumbratus Navás (1913a)
Berchmansus cinctipes (Banks) (1915b)
 = *Leucochrysa cinctipes* Banks (1915b)
Berchmansus elegans (Guerin-Meneville) (1844)
 = *Hemerobius elegans* Guerin-Meneville (1844)
 = *Chrysopa elegans* (Guerin-Meneville) (1844)

Brasil
 Panamá
 Brasil, Suriname

CACARULLA Navás (1910a)

Cacarulla maculipennis (Banks) (1910)

Colômbia, Peru

CHRYSOCERCA Weele (1906b) (*)

= *Chrysocerea* (sic) (Zoological Record, 1909)
Chrysocerca mariae LaCroix (1919)

Guadalupe

CHRYSOPA Leach (1815)

= *Aelops* Billberg (1820)
 = *Suarius* Navás (1913a)
 = *Ungla* Navás (1914a)
 = *Vugla* (sic) (Zoological Record, 1914)

(*) — Adams (com. pessoal) informa que *Chrysocerca* é um gênero do Velho Mundo, não representado na região Neotropical.

= <i>Cintameva</i> Navás (1914c)	
= <i>Glenochrysa</i> E.-P. (1920)	
= <i>Mallada</i> Navás (1925h)	
= <i>Chrysoperla</i> Steinmann (1964)	
= <i>Plaesiochrysa</i>	
<i>Chrysopa adoina</i> Banks (1946)	Honduras, México
<i>Chrysopa adornata</i> LaCroix (1926)	Brasil
<i>Chrysopa advena</i> Navás (1922a)	Uruguai
<i>Chrysopa agatha</i> Navás (1925c)	Brasil
<i>Chrysopa albatala</i> Banks (1913b)	Guiana, Suriname, Venezuela
<i>Chrysopa albopalpis</i> Banks (1910)	Colômbia
<i>Chrysopa alobana</i> Banks (194/)	Suriname, Venezuela
<i>Chrysopa alternans</i> Navás (1933c)	Peru
<i>Chrysopa anceps</i> Navás (1926c)	Brasil
<i>Chrysopa angulata</i> Navás (1929f)	Colômbia, Venezuela
<i>Chrysopa annotaria</i> Banks (1946)	Panamá ,
<i>Chrysopa annularia</i> Navás (1921b)	Ilha Juan Fernandez
<i>Chrysopa anomala</i> (Navás) (1929a)	Argentina
= <i>Cintameva anomala</i> Navás (1929a)	
<i>Chrysopa antillana</i> Navás (1924h)	Ilhas Cayman, Cuba, Haiti,
= <i>Chrysopa cubana</i> Navás (1921c) (preocupado)	Jamaica, Porto Rico
<i>Chrysopa apurina</i> Navás (1935b)	Venezuela
<i>Chrysopa arequipae</i> Navás (1929f)	Peru
<i>Chrysopa argentina</i> (Navás) (1911a)	Argentina
= <i>Hypochrysa argentina</i> Navás (1911a)	
= <i>Ungla annulata</i> Navás (1914a)	
= <i>Chrysopa argentina</i> Tjeder ()	
= <i>Chrysopa graciana</i> Navás (1919)	
<i>Chrysopa arioles</i> Banks (1944)	Costa Rica, Trinidad
= <i>Chrysopa binaria</i> Navás (1928a)	
<i>Chrysopa argyrea</i> Navás (1915e)	Argentina
<i>Chrysopa asoralis</i> Banks (1915b)	Colômbia, Peru
= <i>Chrysopa azoralis</i> (sic) Banks (1944)	
<i>Chrysopa atala</i> Brauer (1865)	Brasil
<i>Chrysopa angusta</i> Navás (1913a)	Costa Rica, Honduras
= <i>Chrysopa augusta</i> (sic) (Zoological Recrd, 1914)	
= <i>Chrysopa josephina</i> Navás (1930c) (preocupado)	
<i>Chrysopa azoguesina</i> Navás (1928d)	Equador
<i>Chrysopa aztecana</i> Banks (1903c)	México
<i>Chrysopa barberina</i> Navás (1932e)	Paraguai
<i>Chrysopa barbouri</i> Navás (1934h)	Cuba
<i>Chrysopa batesi</i> Banks (1946)	Panamá
<i>Chrysopa berlandi</i> Navás (1924a)	Costa Rica, Panamá
<i>Chrysopa bermudezi</i> Navás (1927e)	Cuba
<i>Chrysopa bessona</i> Navás (1922f)	Argentina
<i>Chrysopa bilineata</i> Navás (1913a)	C.A.
<i>Chrysopa binaria</i> Navás (1923c)	Argentina
<i>Chrysopa bolivarensis</i> Navás (1929d)	Equador
<i>Chrysopa bolivari</i> Banks (1913b)	Colômbia
<i>Chrysopa bonnini</i> LaCroix (1919)	Guadalupe
<i>Chrysopa bouvieri</i> Navás (1924a)	Costa Rica
<i>Chrysopa brasiliensis</i> Schneider (1851)	Brasil
<i>Chrysopa breviata</i> Banks (1915b)	Colômbia, Equador, Venezuela

<i>Chrysopa brevihirta</i> Banks (1946)	México
<i>Chrysopa bruchi</i> Navás (1914a)	Argentina
<i>Chrysopa bulbosa</i> (Navás) (1926d) = <i>Cintameva bulbosa</i> Navás (1926d)	Costa Rica
<i>Chrysopa bullocki</i> Navás (1933g)	Chile
<i>Chrysopa burmeisteri</i> Navás (1929e)	Brasil
<i>Chrysopa californica</i> Coquillett (1860)	México
<i>Chrysopa caligata</i> Banks (1946)	Guatemala, Panamá
<i>Chrysopa carnea</i> Stephens (1836)	México
<i>Chrysopa castilloi</i> Navás (1913b)	Paraguai
<i>Chrysopa caucana</i> Banks (1910)	Colômbia, Paraguai
<i>Chrysopa chacranella</i> Banks (1915b)	Argentina
<i>Chrysopa cincta</i> Schneider (1951)	Argentina, Brasil
<i>Chrysopa circumfusa</i> Schneider (1851) = <i>Cintameva circumfusa</i> (Schneider) (1851)	Brasil, Suriname
<i>Chrysopa claveri</i> Navás (1911a)	Colômbia, Guatemala, Panamá
<i>Chrysopa climacia</i> Navás (1935b)	Brasil
<i>Chrysopa collaris</i> Schneider (1851)	Porto Rico
<i>Chrysopa comanche</i> Banks (1938e)	Guatemala, Honduras, México
<i>Chrysopa concinna</i> Banks (1944)	Colômbia, Venezuela
<i>Chrysopa conformis</i> (Rambur) (1842) = <i>Hemerobius conformis</i> Rambur (1842)	Colômbia, Cuba
<i>Chrysopa confraterna</i> Banks (1913b)	Argentina
<i>Chrysopa conspersa</i> (Navás) (1929d) = <i>Cintameva conspersa</i> Navás (1929d)	Colômbia
<i>Chrysopa cornuta</i> Navás (1935c)	Brasil
<i>Chrysopa coronata</i> Navás (1930c)	Argentina
<i>Chrysopa costalis</i> Schneider (1851)	S.A.
<i>Chrysopa cubana</i> Hagen (1861) = <i>Chrysopa epheba</i> Navás (1924h) = <i>Chrysopa jacobaea</i> Navás (1925d) = <i>Chrysopa mestiza</i> Navás (1924h) = <i>Chrysopa cubana mesonota</i> Navás (1924c)	Ilhas Cayman, Cuba, Haiti, Jamaica, Porto Rico
<i>Chrysopa cymantis</i> Banks (1944)	Suriname
<i>Chrysopa damiensis</i> Smith (1931)	Haiti, Jamaica, Porto Rico
<i>Chrysopa damiensis jamaicensis</i> Banks (1941d)	Jamaica
<i>Chrysopa dampfina</i> Navás (1928b)	Belize, Honduras
<i>Chrysopa darlingtoni</i> Banks (1938b)	Cuba
<i>Chrysopa debilis</i> Navás (1926e)	Cuba
<i>Chrysopa decarlina</i> Navás (1924a)	Argentina
<i>Chrysopa dichroa</i> Navás (1923c)	Argentina
<i>Chrysopa diffusa</i> (Navás) (1927a) = <i>Cintameva diffusa</i> Navás (1927a)	Argentina
<i>Chrysopa discolor</i> Navás (1913a)	C.A.
<i>Chrysopa divergens</i> Navás (1931a)	Costa Rica, Panamá
<i>Chrysopa divisa</i> Walker (1853)	Brasil
<i>Chrysopa domingensis</i> Banks (1941d)	Rep. Dominicana
<i>Chrysopa dozieri</i> Smith (1931)	Haiti
<i>Chrysopa effusa</i> Navás (1911a)	México
<i>Chrysopa elongata</i> Navás (1913e)	Jamaica
<i>Chrysopa escomeli</i> Navás (1922b)	Peru
<i>Chrysopa estradai</i> Navás (1924h)	Cuba, Porto Rico

Chrysopa everes Banks (1920)	Colômbia, Guiana, Honduras
= <i>Chrysopa peterseni</i> Navás (1929f) (preocupado)	Panamá, Trinidad
= <i>Chrysopa petersenia</i> Navás (1931c)	
Chrysopa everina Banks (1946)	Honduras
Chrysopa exotera Navás (1913a)	Guatemala, Honduras, México
Chrysopa exterior Navás (1925d)	Cuba, Guatemala
= <i>Chrysopa extranea</i> Navás (1924c) (preocupado)	
= <i>Chrysopa externa</i> Navás (1924h) (preocupado)	
= <i>Chrysopa externa marginata</i> Navás (1928b)	
= <i>Chrysopa externa parajoni</i> Navás (1925d)	
= <i>Chrysopa cubensis</i> Navás (1927e)	
Chrysopa fairchildi Banks (1946)	Panamá
Chrysopa fascialis Banks (1906a)	México
= <i>Chrysopa facialis</i> (sic) Banks (1946)	
Chrysopa favrei Navás (1935b)	Colômbia
Chrysopa festana Navás (1932e)	Ecuador
Chrysopa fiebrigi Navás (1913b)	Paraguai
Chrysopa figuralis Banks (1915b)	Peru
= <i>Mallada verticalis</i> Navás (1929f)	
Chrysopa fischerina Navás (1933b)	S.A.
Chrysopa flavescens (Blanchard) (1851)	Chile
= <i>Hemerobius flavescens</i> Blanchard (1851)	
Chrysopa forreri Navás (1913a)	México
Chrysopa freemani Smith (1931)	Haiti
Chrysopa furculata Navás (1923d)	Cuba
= <i>Chrysopa furcata</i> Navás (1922a) (preocupado)	
Chrysopa galapagoensis Banks (1924b)	Ilhas Galapagos
Chrysopa gasteria Navás (1917b)	Colômbia
Chrysopa gloriae Alayo (1868)	Cuba
Chrysopa gonzalezi Navás (1913b)	Paraguai
Chrysopa gossei Kimmins (1940)	
= <i>Chrysopa conformis</i> Walker (1853) (preocupado)	
Chrysopa gradata Navás (1913e)	Honduras, México
Chrysopa guatemalteca Navás (1913a)	C.A.
Chrysopa gundlachi Navás (1924h)	Cuba
Chrysopa habana Navás (1922a)	Cuba
Chrysopa haitiensis Smith (1931)	Haiti, Porto Rico
Chrysopa hansensis Navás (1929d)	Brasil
Chrysopa hesperina Banks (1915b)	Colômbia, Guiana, Venezuela
Chrysopa hestia Banks (1924a)	Argentina
Chrysopa huasanensis Navás (1915e)	Argentina
Chrysopa hybrida Schneider (1851)	Brasil
Chrysopa imbecilla Navás (1913a)	Ilha Barbados
Chrysopa inaequata Navás (1935b)	Equador
Chrysopa incalis Banks ,1915b)	Peru
Chrysopa incerta Banks (1895)	México
Chrysopa indicata Navás (1913a)	Costa Rica, México, Panamá
Chrysopa inexpectata Alayo (1968)	Cuba
Chrysota infausta Banks (1946) ,	Costa Rica
Chrysopa instabilis Navás (1925c)	Brasil
Chrysopa intermerata Navás (1934a)	Uruguai

<i>Chrysopa iona</i> Banks (1944)	Guina, Suriname
<i>Chrysopa iridea</i> (Olivier) (1811)	Suriname
= <i>Hemerobius iridea</i> Olivier (1811)	
<i>Chrysopa jaffuelina</i> Navás (1918a)	Chile
<i>Chrysopa josephina</i> Navás (1926d)	Costa Rica
<i>Chrysopa krugii</i> Kolbe (1888)	Porto Rico
<i>Chrysopa laeva</i> Navás (1910a)	Colômbia, Ecuador
<i>Chrysopa lafonei</i> Navás (1914a)	Argentina
<i>Chrysopa lafoni</i> Navás (1914a)	Costa Rica
<i>Chrysopa lambda</i> Navás (1933c)	Peru
<i>Chrysopa laminaris</i> Navás (1917a)	Argentina
<i>Chrysopa lanata</i> Banks (1910)	Argentina, Brasil, Chile, Uruguai, Venezuela
<i>Chrysopa lanata basalis</i> Navás (1920c)	Argentina
<i>Chrysopa lanata climacia</i> Navás (1917d)	Argentina
<i>Chrysopa lanata gradata</i> Navás (1919)	Argentina
<i>Chrysopa lanata lineata</i> Navás (1917f)	Colômbia
<i>Chrysopa lanata picta</i> Navás (1933a)	Argentina
<i>Chrysopa lanata platensis</i> Navás (1916a)	Argentina
<i>Chrysopa lanata unita</i> Navás (1920d)	Argentina
<i>Chrysopa lateralis</i> Guerin-Meneville (1843)	México
<i>Chrysopa latithorax</i> Banks (1913b)	S.A.
<i>Chrysopa laufferi</i> Navás (1922b)	Colômbia
<i>Chrysopa leptana</i> Banks (1914a)	México
<i>Chrysopa limbata</i> (Navás) (1925c)	Brasil
<i>Chrysopa limitata</i> Navás (1913b)	Brasil
<i>Chrysopa lindana</i> Navás (1924a)	Peru
<i>Chrysopa lioni</i> Navás (1927e)	Haiti
<i>Chrysopa lojensis</i> Navás (1929d)	Equador
<i>Chrysopa longicella</i> Navás (1913a)	C.A.
<i>Chrysopa lorenzana</i> Navás (1913b)	Paraguai
<i>Chrysopa loretensis</i> (Navás) (1913b)	Argentina
= <i>Cintameva loretensis</i> Navás (1913b)	
<i>Chrysopa luederwaldti</i> Navás (1923a)	Brasil
<i>Chrysopa lurida</i> (Navás) (1930c)	Argentina
= <i>Cintameva lurida</i> Navás (1930c)	
<i>Chrysopa mainerii</i> Navás (1929b)	Peru
<i>Chrysopa mendocensis</i> Navás (1918b)	Argentina
<i>Chrysopa metanotalis</i> Navás (1924a)	Argentina
<i>Chrysopa mexicana</i> Banks (1901)	México
<i>Chrysopa montoyana</i> Navás (1913b)	Paraguai
<i>Chrysopa morrisoni</i> Navás (1913a)	C.A.
<i>Chrysopa nativa</i> Navás (1911a)	Costa Rica
<i>Chrysopa neotropica</i> Navás (1929d)	Brasil, Colômbia
<i>Chrysopa nervulosa</i> (Navás) (1924a)	Argentina
= <i>Chrysopa venulosa</i> Navás (1923c) (preocupado)	
<i>Chrysopa nesotala</i> Banks (1944)	Colômbia
<i>Chrysopa nigricornis</i> Burmeister (1839)	México
<i>Chrysopa nigripalpis</i> Banks (1910)	Colômbia
<i>Chrysopa nigripilosa</i> Banks (1924b)	Ilhas Galapagos

<i>Chrysopa nigrovaria</i> Walker (1853)	Colômbia, Venezuela
= <i>Leucochrysa nigrovaria</i> (Walker) (1853)	
= <i>Nodita nigrovaria</i> (Walker) (1953)	
<i>Chrysopa nobregana</i> Navás (1913b)	Brasil
<i>Chrysopa nosina</i> Navás (1913b)	Chile
<i>Chrysopa obesa</i> Navás (1929f)	Panamá
<i>Chrysopa ogloblini</i> Navás (1931b)	Argentina
<i>Chrysopa oscillans</i> Navás (1922b)	Peru
<i>Chrysopa oscillans zarausi</i> Navás (1933g)	Peru
<i>Chrysopa paessleri</i> Navás (1928a)	Peru
<i>Chrysopa paraguaria</i> Navás (1920c)	Paraguai
<i>Chrysopa parishi</i> Banks (1913b)	Guiana, Panamá, Suriname Venezuela
<i>Chrysopa perfecta</i> Banks (1895)	México
<i>Chrysopa peruviana</i> Navás (1925h)	Peru
<i>Chrysopa plesia</i> Navás (1918b)	Argentina
<i>Chrysopa poeyi</i> Navás (1924h)	Cuba
<i>Chrysopa polyphlebia</i> Navás (1914a)	? S.A.
<i>Chrysopa porteri</i> Naváás ()	Chile
<i>Chrysopa porterina</i> Navás (1910b)	Chile
<i>Chrysopa poujadei</i> Navás (1910a)	Colômbia, Ecuador
<i>Chrysopa pucayensis</i> Navás (1929d)	Equador
<i>Chrysopa puerula</i> Navás (1921b)	Ilha de Pásqua
<i>Chrysopa pullata</i> Banks (1944)	Venezuela
<i>Chrysopa rata</i> LaCroix (1926)	Brasil
<i>Chrysopa reboredina</i> Navás (1933f)	Argentina
<i>Chrysopa reducta</i> Banks (1944)	Colômbia, Guiana, Suriname
<i>Chrysopa reedina</i> Navás (1919)	Argentina
<i>Chrysopa ricana</i> Navás (1929c)	Equador
= <i>Chrysopa cornuta</i> Navás (1926d) (preocupado)	
= <i>Chrysopa ceratodes</i> Navás (1931c)	
<i>Chrysopa rochina</i> Navás (1915d)	Brasil
<i>Chrysopa rossa</i> Navás (1922f)	Argentina
<i>Chrysopa rubricosa</i> Navás (1913a)	C.A.
<i>Chrysopa rufilabris</i>	México
<i>Chrysopa rufolinea</i> Banks (1914a)	Colômbia
<i>Chrysopa ruizi</i> Navás (1934a)	Chile
<i>Chrysopa sanchezi</i> Navás (1924b)	Cuba
<i>Chrysopa sanctiignatii</i> Navás (1927a)	Argentina
<i>Chrysopa sanguinea</i> (Navás) (1928b)	Belize
= <i>Cintameva sanguinea</i> Navás (1928b)	
<i>Chrysopa sarta</i> Banks (1914a)	Costa Rica
<i>Chrysopa scalai</i> Navás (1917c)	Argentina
<i>Chrysopa scalaris</i> Naváás (1929f)	Colômbia
<i>Chrysopa scapularis</i> Navás (1913a)	Brasil
<i>Chrysopa senior</i> (Navás) (1928b)	México
= <i>Cintameva senior</i> Navás (1928b)	
<i>Chrysopa serrana</i> Navás (1927e)	Cuba
<i>Chrysopa siderocephala</i> Navás (1933c)	Peru
<i>Chrysopa signatalis</i> Banks (1911a)	México
<i>Chrysopa silvana</i> Navás (1913b)	Brasil, Colômbia, Guiana, Suriname, Trinidad

Chrysopa silvanoi Navás (1916b)	Brasil
Chrysopa silvestrina Navás (1929b)	Paraguai
Chrysopa skottsbergi E.-P. (1924)	Ilha de Pásqua
Chrysopa smithi Navás (1913a)	
Chrysopa steinbachi Navás (1925b)	Argentina
Chrysopa submarginatus Banks (1924a)	Peru
Chrysopa tacorensis Navás (1934a)	Bolivia
Chrysopa tenera Navás (1924h)	Cuba
Chrysopa ternata Hagen (1861) <i>nomen nudum</i>	
Chrysopa tetrica Navás (1913a)	Guatemala
= Chrysopa hieronyma Navás (1917a)	
Chrysopa thallina Navás (1919)	Argentina
Chrysopa thomasensis Navás (1929f)	Panamá
Chrysopa thoracica Walker (1853)	Cuba
Chrysopa thoracica cerverina Navás (1924c)	Cuba
Chrysopa tolteca Banks (1901)	México
= Chrysopa bimaculata McClendon (1901)	
= Chrysopa longicella Navás (1913a)	
Chrysopa torrei Navás (1924h)	Cuba
Chrysopa transversa Walker (1853)	Ilhas Bahamas, Ilhas Cayman, Cuba, Jamaica, Porto Rico
Chrysopa tristella Navás (1920a)	Chile
Chrysopa tucumana Navás (1919)	Argentina
Chrysopa uribei Navás (1927f)	Colômbia, Guiana, Venezuela
Chrysopa uruguaya Navás (1927a)	Uruguai
Chrysopa valida Banks (1895)	México
Chrysopa varicosa Navás (1913a)	C.A.
Chrysopa venulosa Navás (1918b)	Argentina
Chrysopa villica Navás (1929a)	Argentina
Chrysopa villosula Navás (1924h)	Cuba
Chrysopa wolcotti Smith (1931)	Haiti, Porto Rico
Chrysopa wollebaeki E.-P. (1934)	Ilhas Galapagos
Chrysopa yucatanensis Navás (1929f)	Costa Rica, Honduras, México, Panamá
= Chrysopa cajensis Navás (1930c)	

CHRYSOPIELLA Banks (1911a)

Chrysopiella argentina (Banks) (1910)	Argentina
= Eremochrysa argentina Banks (1910)	
Chrysopiella argentina acysta Navás (1917d)	Argentina
Chrysopiella argentina extranea Navás (1917d)	Argentina
Chrysopiella argentina trapezia Navás (1917d)	Argentina
Chrysopiella sabulosa Banks (1915)	México

CHYSOPODES Navás (1913a)

Chrysopodes canudasi Navás (1913a)	Guatemala
Chrysopodes inornata (Banks) (1910)	Suriname
= Allochrysa inornata Banks (1910)	
Chrysopodes pulchellus (Banks) (1910)	Brasil
Chrysopodes sallei Banks (1946)	México

EREMOCHRYSA Banks (1903a)	
<i>Eremochrysa digueti</i> Navás (1911a)	México
<i>Eremochrysa israeli</i> Alayo (1968)	Cuba
<i>Eremochrysa punctinervis</i> (MacLachlan) (1869)	México
GONZAGA Navás (1913a)	
<i>Gonzaga amabilis</i> Navás (1932e)	Equador
<i>Gonzaga calliptera</i> Banks (1944)	Brasil, Guiana
<i>Gonzaga nigriceps</i> (MacLachlan) (1867)	Brasil, Guiana, Suriname, Venezuela
= <i>Chrysopa nigriceps</i> MacLachlan (1867)	
= <i>Leucochrysa nigriceps</i> (MacLachlan) (1867)	
<i>Gonzaga notatus</i> Navás (1929e)	Brasil
<i>Gonzaga palliatus</i> Navás (1929e)	Brasil
<i>Gonzaga soroana</i> Alayo (1968)	Cuba
<i>Gonzaga torquatus</i> Navás (1913a)	Guatemala, Panamá, Venezuela
LACHLANITA Navás (1929b)	
<i>Lachlanita mainerina</i> Navás (1929b)	Peru
LEUCOCHRYSA MacLachlan (1868)	
= <i>Protochrysopa</i> Kolbe (1888)	
= <i>Protochrysa</i> (sic) (Zoological Record, 1894)	
= <i>Allochrysa</i> Banks (1903a)	
<i>Leucochrysa apicalis</i> Banks (1915b)	Peru
<i>Leucochrysa bedoci</i> Navás (1924a)	Cuba
<i>Leucochrysa benoisti</i> Navás (1933c)	Equador
<i>Leucochrysa benoistina</i> Navás (1934a)	Equador
<i>Leucochrysa boliviana</i> (Banks) (1915b)	Bolívia
= <i>Allochrysa boliviana</i> Banks (1915b)	
<i>Leucochrysa boxi</i> Navás (1930a)	Argentina
<i>Leucochrysa brasiliaca</i> (Navás) (1913b)	Brasil
= <i>Allochrysa brasiliaca</i> Navás (1913b)	
<i>Leucochrysa cerverai</i> Navás (1924h)	Cuba
= <i>Leucochrysa joannisi</i> Navás (1924)	
<i>Leucochrysa christophaei</i> Banks (1938b)	Haiti
<i>Leucochrysa clara</i> (MacLachlan) (1867)	Brasil, Colômbia, Panamá
= <i>Allochrysa scioptera</i> Navás (1913a)	
= <i>Leucochrysa scioptera</i> (Navás) (1913a)	
<i>Leucochrysa colombia</i> (Banks) (1910)	Colômbia
= <i>Allochrysa colombia</i> Banks (1910)	
= <i>Leucochrysa claveria</i> Navás (1927f)	
<i>Leucochrysa cordillera</i> (Banks) (1910)	Colômbia
= <i>Allochrysa cordillera</i> Banks (1910)	
<i>Leucochrysa deminuta</i> LaCroix (1926)	Brasil
<i>Leucochrysa dolichocera</i> (Navás) (1913a)	C.A.
= <i>Allochrysa dolichocera</i> Navás (1913a)	
<i>Leucochrysa duarte</i> Banks (1946)	Costa Rica
<i>Leucochrysa ehrharti</i> Navás (1929e)	Brasil
<i>Leucochrysa erminea</i> (Banks) (1946)	Panamá
<i>Leucochrysa geminata</i> Navás (1913b)	Paraguai
<i>Leucochrysa grisoli</i> (Navás) (1912a)	Venezuela
= <i>Allochrysa grisoli</i> Navás (1912a)	

<i>Leucochrysa haitiensis</i> Smith (1931)	Haiti
<i>Leucochrysa ignatii</i> Navás (1923b)	Argentina
<i>Leucochrysa insularis</i> (Walker) (1858)	Porto Rico
= <i>Nodita cerverai</i> Navás (1924c)	
<i>Leucochrysa intermedia</i> (Schneider) (1851)	Brasil
= <i>Chrysopa intermedia</i> Schneider (1851)	
<i>Leucochrysa internata</i> (Walker) (1853)	Brasil
= <i>Chrysopa internata</i> Walker (1853)	
= <i>Chrysopa ampla</i> Walker (1853)	
= <i>Leucochrysa ampla</i> Walker (1853)	
= <i>Leucochrysa walkerina</i> Navás (1917b)	
<i>Leucochrysa lestagei</i> Navás (1922c)	Brasil
<i>Leucochrysa longicornis</i> (Gray) (1832)	Brasil
= <i>Hemerobius longicornis</i> Gray (1832)	
= <i>Chrysopa longicornis</i> (Gray) (1832)	
<i>Leucochrysa loretana</i> Navás (1935b)	Argentina
<i>Leucochrysa magnifica</i> (Banks) (1920)	Brasil
= <i>Allochrysa magnifica</i> Banks (1920)	
<i>Leucochrysa mortoni</i> LaCroix (1926)	Brasil
<i>Leucochrysa navasi</i> Banks (1941d)	Cuba, Honduras
= <i>Leucochrysa antennata</i> Navás (1921) (preocupado)	
<i>Leucochrysa negata</i> (Navás) (1913a)	C.A.
= <i>Allochrysa negata</i> Navás (1913a)	
<i>Leucochrysa nigrilabris</i> (Banks) (1915b)	Colômbia
= <i>Allochrysa nigrilabris</i> Banks (1915b)	
<i>Leucochrysa notha</i> Navás (1913a)	C.A.
<i>Leucochrysa pretiosa</i> (Banks) (1910)	Colômbia, Costa Rica, Guatemala, Panamá, Venezuela
= <i>Allochrysa pretiosa</i> Banks (1910)	
= <i>Allochrysa varieta</i> Navás (1913a)	
= <i>Leucochrysa varieta</i> (Navás) (1913a)	
= <i>Allochrysa angradi</i> Navás (1911a)	
= <i>Allochrysa angrandi</i> (sic) (Zoological Record, 1911)	
= <i>Leucochrysa angradi</i> (Navás) (1911a)	
= <i>Leucochrysa delicata</i> Navás (1925a)	
<i>Leucochrysa reedi</i> Navás (1919)	Argentina
<i>Leucochrysa risi</i> E.-P. (1933)	Peru
<i>Leucochrysa riveti</i> (Navás) (1913c)	Equador
= <i>Allochrysa riveti</i> Navás (1913c)	
<i>Leucochrysa scurra</i> LaCroix (1926)	Brasil
<i>Leucochrysa stichocera</i> Navás (1908)	Brasil
<i>Leucochrysa stichocera</i> Navás (1913b)	Brasil
<i>Leucochrysa tavaresi</i> Navás (1916b)	Brasil
<i>Leucochrysa varia</i> (Schneider) (1851)	Brasil, Colômbia, Suriname
= <i>Chrysopa varia</i> Schneider (1851)	
= <i>Allochrysa varia</i> (Schneider) (1851)	
= <i>Leucochrysa phaeocephala</i> Navás (1929f)	
= <i>Leucochrysa vegana</i> Navás (1917b)	
<i>Leucochrysa vigoi</i> Navás (1913b)	Brasil
= <i>Allochrysa vigoi</i> Navás (1913b)	
<i>Leucochrysa vulnerata</i> (Navás) (1913a)	Guatemala
= <i>Allochrysa vulnerata</i> Navás (1913a)	
 MELEOMA Fitch (1856)	
<i>Meleoma adamsi</i> Tauber (1969)	México
<i>Meleoma antennensis</i> Tauber (1969)	México

Meleoma carapana Adams (1969)	México
Meleoma colhuaca Banks (1948b)	México
Meleoma dolicharthra (Navás) (1913a)	Guatemala, México
= <i>Chrysopa dolicharthra</i> Navás (1913a)	
= <i>Meleoma cavifrons</i> Banks (1950)	
Melecma festivata Adams (1969)	Colômbia
Meleoma furcata (Banks) (1911a)	México
= <i>Meleoma delicata</i> Banks (1950)	
Meleoma hageni Banks (1948b)	México
Meleoma innovata (Hagen) (1861)	México
= <i>Chrysopa innovata</i> Hagen (1861))	
Meleoma mexicana Banks (1898)	México
Meleoma macleodi Tauber (1969)	México
Meleoma nahoa (Banks) (1948b)	México
Meleoma pinalena (Banks) (1950)	México
= <i>Chrysopa pinalena</i> Banks (1950)	
Meleoma pipai Tauber (1969)	México
Meleoma poolei Adams (1969)	Venezuela
Meleoma powelli Tauber (1969)	México
Meleoma tezcucana (Banks) (1945)	México
= <i>Chrysopa tezcucana</i> Banks (1945)	
Meleoma titschacki Navás (1928a)	Costa Rica
MESOCHRYSA Navás (1927e)	
Mesochrysa megaptera Navás (1927e)	Brasil
NACARINA Navás (1916a)	
= <i>Nadiva</i> Navás (1919)	
= <i>Goliva</i> Navás (1920c)	
= <i>Rameta</i> Navás (1920c)	
Nacarina balboana (Banks) (1941a)	Panamá, Venezuela
= <i>Nadiva balboana</i> Banks (1941a)	
Nacarina deletangi (Navás) (1920c)	Bolívia
= <i>Goliva deletangi</i> Navás (1920c)	
= <i>Nadiva deletangi</i> (Navás) (1920c)	
Nacarina egena (Navás) (1930c)	Guiana, Venezuela
= <i>Nadiva egena</i> Navás (1930c)	
Nacarina furcata Navás (1916a)	Argentina
Nacarina pletorica (Navás) (1919)	Argentina
= <i>Nadiva pletorica</i> Navás (1919)	
Nacarina sanguinea (Navás) (1920c)	Argentina
= <i>Rameta sanguinea</i> Navás (1920c)	
= <i>Nadiva sanguinea</i> (Navás) (1920c)	
Nacarina valida (Erichson)	Guiana
= <i>Hemerobius validus</i> Erichson (1848)	
= <i>Chrysopa valida</i> (Erichson) (1848)	
= <i>Berchmansus valida</i> (Erichson) (1848)	
= <i>Nadiva valida</i> (Erichson) (1848)	
Nacarina viridipennis (Alayo) (1968)	Cuba
= <i>Nadiva viridipennis</i> Alayo (1968)	
Nacarina wagneri (Navás) (1922f)	Argentina, Brasil
= <i>Nadiva wagneri</i> Navás (1922f)	
NEULA Navás (1917b)	
Neula mesana Navás (1917b)	Colômbia
Neula titan (Banks) (1915b)	Costa Rica
= <i>Allochrysa titan</i> Banks (1915b)	

NODITA Navás (1917b)	
Nodita aleura Banks (1944)	Suriname
Nodita alloneura Banks (1946)	Panamá
Nodita alternata (Navás) (1913a)	C.A.
= <i>Leucochrysa alternata</i> Navás (1913a)	
Nodita amazonica (Navás) (1913b)	Brasil, Guiana
= <i>Leucochrysa amazonica</i> Navás (1913b)	
Nodita anchietai Navás (1922c)	Brasil
Nodita antennalis Navás (1932e)	Equador, México
Nodita antennata (Banks) (1906a)	México
= <i>Leucochrysa antennata</i> Banks (1906a)	
Nodita antica (Navás) (1913a)	C.A.
= <i>Leucochrysa antica</i> Navás (1913a)	
Nodita apicata Navás (1926c)	Brasil
Nodita australis Navás (1917b) <i>nomen nudum</i>	
Nodita askanes Banks (1946)	Guatemala, Honduras
Nodita azevedoi (Navás) (1913b)	Brasil
= <i>Leucochrysa azevedoi</i> Navás (1913b)	
Nodita bina (Navás) (1924h)	Cuba
= <i>Cintameva bina</i> Navás (1924h)	
Nodita camposi Navás (1933b)	Equador
Nodita caucella (Banks) (1910)	Colômbia, Panamá, Venezuela
= <i>Leucochrysa caucella</i> Banks (1910)	
Nodita centralis (Navás) (1913a)	C.A.
= <i>Leucochrysa centralis</i> Navás (1913a)	
Nodita ceratica (Navás) (1911a)	Costa Rica
= <i>Chrysopa ceratica</i> Navás (1911a)	
Nodita cerverai Navás (1924c)	Ilhas Cayman, Cuba
Nodita championi (Navás) (1913a)	Panamá, Venezuela
= <i>Leucochrysa championi</i> Navás (1913a)	
= <i>Nodita campioni</i> (sic) Banks (1946)	
Nodita clepsydra (Banks) (1924a)	Colômbia
= <i>Leucochrysa clepsydra</i> Banks (1924a)	
Nodita cylstera (Banks) (1924a)	Colômbia
= <i>Leucochrysa cylstera</i> Banks (1924a)	
Nodita compar (Navás) (1921c)	Cuba
= <i>Cintameva compar</i> Navás (1921c)	
= <i>Nodita loyolana</i> Navás (1925g)	
Nodita cornesta Banks (1944)	Caienna, Suriname, Costa Rica, Trinidad, Venezuela
Nodita cortesi (Navás (1913a)	
= <i>Leucochrysa cortesi</i> Navás (1913a)	
= <i>Nodita cortezi</i> (sic) Banks (1944)	
= <i>Leucochrysa calverti</i> Banks (1914b)	
Nodita cruentata (Schneider) (1851)	Brasil, Caienna, Suriname, Venezuela
= <i>Chrysopa cruentata</i> Schneider (1851)	
= <i>Leucochrysa cruentata</i> (Schneider) (1851)	
Nodita diasi Navás (1922d)	Brasil
Nodita dimidia Navás (1925g)	Cuba
Nodita egregia (Navás) (1913a)	Panamá
= <i>Leucochrysa egregia</i> Navás (1913a)	
= <i>Nodita egregria</i> (sic) Banks (1946)	
Nodita eubule Banks (1944)	Colômbia
Nodita euterpe Banks (1944)	Suriname

Nodita explorata (Hagen) (1861)	C.A.
= <i>Chrysopa explorata</i> Hagen (1861)	
= <i>Nodita explorator</i> (sic) Banks (1946)	
Nodita firmini Navás (1924b)	Cuba
= <i>Cintameva firmini</i> (Navás) (1924b)	
Nodita fuscinervis (Navás) (1913a)	C.A.
= <i>Leucochrysa fuscinervis</i> Navás (1913a)	
Nodita garridoi Alayo (1968)	Cuba
Dodita gemina Navás (1929e)	Brasil
Nodita gloriosa (Banks) (1910)	Colômbia
= <i>Chrysopa gloriosa</i> Banks (1910)	
Nodita heriocles Banks (1944)	Guiana, Suriname
Nodita horni Navás (1932a)	Brasil
Nodita indiga Navás (1928a)	Costa Rica
Nodita inguinata (Gerstaecker) (1888)	Peru
= <i>Leucochrysa inguinata</i> Gerstaecker (1888)	
Nodita israeli Alayo (1968)	Cuba
Nodita kotzbaueri Navás (1926c)	Brasil
Nodita laertes Banks (1946)	Panamá
Nodita lateralis (Navás) (1913a)	C.A.
= <i>Leucochrysa lateralis</i> Navás (1913a)	
Nodita lancala Banks (1944)	Colômbia, Suriname
Nodita lancala plenota Banks (1944)	
Nodita lenora Banks (1944)	Brasil, Suriname, Venezuela
Nodita longistigma Navás (1930f)	Equador
Nodita luctosa (Banks) (1914a)	Costa Rica
= <i>Leucochrysa luctosa</i> Banks (1914a)	
Nodita maculata Navás (1928a)	Costa Rica, Panamá
Nodita marginalis (Banks) (1915b)	Bolívia, Colômbia
= <i>Leucochrysa marginalis</i> Banks (1915b)	
Nodita maronica (Navás) (1915e)	Caienna
= <i>Leucochrysa maronica</i> Navás (1915e)	
Nodita marquezi (Navás) (1913b)	Paraguai
= <i>Leucochrysa marquezi</i> Navás (1913b)	
Nodita melanocera Navás (1916b)	Brasil
Nodita meridana Navás (1927c)	Venezuela
Nodita meteorica (Gerstaecker) (1893)	Bolívia
= <i>Leucochrysa meteorica</i> Gerstaecker (1893)	
Nodita mexicana (Bank) (1900)	Honduras, México, Panamá
= <i>Leucochrysa mexicana</i> Banks (1900)	
Nodita minima (Banks) (1924a)	Colômbia
= <i>Leucochrysa minima</i> Banks (1924a)	
Nodita montanola (Banks) (1910)	Colômbia
= <i>Leucochrysa montanola</i> Banks (1910)	
Nodita morenoi Navás (1934a)	Equador
Nodita navasi Kimmins (1940c)	México
= <i>Nodita alternata</i> Navás (1913a) (preocupado)	
Nodita nesites (Navás) (1913a)	Jamaica
= <i>Leucochrysa nesites</i> Navás (1913a)	
Nodita neuralis (Banks) (1910)	Colômbia, Venezuela
= <i>Leucochrysa neuralis</i> Banks (1910)	
Nodita nevermanni Navás (1928a)	Costa Rica
Nodita nichthroyana Navás (1925c)	Brasil

Nodita nigrovaria (Walker) (1853)	Colômbia, Venezuela
= <i>Chrysopa nigrovaria</i> Walker (1853)	
= <i>Leucochrysa nigrovaria</i> (Walker) (1853)	
Nodita notulata Navás (1924g)	
Nodita ocampina Banks (1941d)	Rep. Dominicana
Nodita orthones Banks (1946)	Panamá
Nodita pacifica Navás (1928d)	Ecuador
Nodita pallescens Banks (1946)	Güatema
Nodita palliceps MacLachlan (1867)	Brasil, Guiana
= <i>Chrysopa palliceps</i> MacLachlan (1867)	
= <i>Leucochrysa palliceps</i> (MacLachlan) (1867)	
Nodita panamana Banks (1944)	Colômbia, Panamá, Suriname
Nodita paraquaria Navás (1929f)	Paraguai
Nodita platyptera (Gerstaecker) (1888)	Brasil
= <i>Leucochrysa platyptera</i> Gerstaecker (1888)	
Nodita postica (Navás) (1913a)	Caienna, Suriname
= <i>Leucochrysa postica</i> Navás (1913a)	
Nodita punctata (Banks) (1903c)	Guatemala, Panamá
= <i>Leucochrysa punctata</i> Banks (1903c)	
Nodita radiosa (Gerstaecker) (1888)	Peru
= <i>Leucochrysa radiosa</i> Gerstaecker (1888)	
Nodita ramosa Navás (1917e)	Guatemala, Panamá
Nodita ramosi Navás (1916b)	Brasil
Nodita rochana Navás (1922d)	Brasil
Nodita rodriguezi (Navás) (1913b)	Paraguai
= <i>Leucochrysa rodriguezi</i> Navás (1913b)	
Nodita rufescens Navás (1931a)	Brasil
Nodita salleana (Navás) (1911a)	México
= <i>Chrysopa salleana</i> Navás (1911a)	
Nodita senior Navás (1935b)	Brasil
Nodita serrei Navás (1924a)	Costa Rica, Panamá
Nodita singularis (Navás) (1913a)	México
= <i>Leucochrysa singularis</i> Navás (1913a)	
Nodita submacula (Banks) (1915b)	Colômbia, Guiana, Suriname
= <i>Leucochrysa submacula</i> Banks (1915b)	
Nodita sulcata (Navás) (1921d)	México
= <i>Chrysopa sulcata</i> Navás (1921d)	
Nodita superior (Navás) (1913a)	Costa Rica
= <i>Leucochrysa superior</i> Navás (1913a)	
Nodita surinamensis Banks (1944)	Suriname
Nodita tarini Navás (1924h)	Cuba
Nodita theodori Navás (1932a)	Brasil
Nodita theodorina Navás (1935b)	Brasil
Nodita vegana Navás (1925g)	Cuba
Nodita vinesi Navás (1924h)	Cuba
Nodita vieirana (Navás) (1913b)	Brasil
= <i>Leucochrysa vieirana</i> Navás (1913b)	
Nodita ypirangana Navás (1932a)	Brasil
Nodita zapotina (Navás) (1913a)	C.A.
= <i>Leucochrysa zapotina</i> Navás (1913a)	
Nodita zayasi Alayo (1968)	Cuba

NOTHOCHRYSA MacLachlan (1868) (*)	
= Nathanica Navás (1913h)	
Nothochrysa cuneata Navás (1911a)	Brasil
Nothochrysa geayi Navás (1910b)	Caienna
Nothochrysa neotropica Navás (1913b)	Brasil
Nothochrysa panchlora (Gerstaecker) (1888)	Brasil
Nothochrysa tibialis Banks (1914a)	Bolívia
NUVOL Navás (1916b)	
= Newol (sic) Navás (1929e)	
Nuvol umbrosus Navás (1916b)	Brasil
ORLANDSIA Navás (1913a)	
Orlandsia jubilosa Navás (1913a)	Panamá
PIMACHRYSA	
Pimachrysa albicostales Adams (1967)	México
VIEIRA Navás (1913a)	
Vieira leschenaulti (Navás) (1911a)	Caiena
= Leurochrysa leschenaulti Navás (1911a)	
Família CONIOPTERYGIDAE	
ALEUROPTERYX Loew (1885)	
Aleuropteryx simillima Meinander (1972)	México
CONIOPTERYX Curtis (1834)	
= Coniortes Westwood (1834) <i>nomen nudum</i>	
= Malacomyza Wesmael (1836)	
= Sciodus Zetterstedt (1840)	
= Aleuronia Fitch (1856)	
= Deasia Navás & Marcket (1910)	
Coniopteryx angustipennis Enderlein (1906)	Argentina, Paraguai
Coniopteryx callangana Enderlein (1906)	Argentina, Peru
Coniopteryx diversicornis Meinander (1972)	México
Coniopteryx dominicana Meinanders (1974b)	Dominica
Coniopteryx fitchi Banks (1895)	México
Coniopteryx fumata Enderlein (1907)	Brasil, Colômbia
Coniopteryx fumicolor Meinander (1972)	Costa Rica
Coniopteryx haitiensis (Smith) (1931)	Cuba, Haiti
= Malacomyza haitiensis Smith (1931)	
Coniopteryx isthmicola Meinander (1972)	Panamá
Coniopteryx latipalpis Meinander (1972)	México
Coniopteryx mexicana Meinander (1974a)	Honduras, México
Coniopteryx obscura Navás (1934b)	México
Coniopteryx palpalis Meinander (1972)	México
Coniopteryx panamensis Meinander (1974b)	Panamá
Coniopteryx phaeopterus (Enderlein) (1906)	Peru
= Parasemidalis phaeopterus Enderlein (1906)	
= Neosemidalis phaeopterus (Enderlein) (1906)	
Coniopteryx simplicior Meinander (1972)	Costa Rica
Coniopteryx tucumana Navás (1930a)	Argentina, Brasil, Uruguai

(*) — Adams (com. pessoal) informa que **Nothochrysa** é um gênero do Velho Mundo, não encontrado na Região Neotropical.

CONVENTZIA Enderlein (1905)	
Conwentzia barretti (Banks) (1899a)	México
= <i>Coniopteryx barretti</i> Banks (1899a)	
= <i>Semidalis barretti</i> (Banks) (1899a)	
= <i>Parasemidalis flaviceps</i> Banks (1906d)	
Conwentzia californica Meinander (1972)	México
INCASEMIDALIS Meinander (1972)	
Incasemidalis columbiensis Meinander (1972)	Colômbia
Incasemidalis meinanderi Adams (1973a)	Chile
Incasemidalis peruviensis Meinander (1972)	Peru
NEOCONIS Enderlein (1930)	
Neoconis bispina Meinander (1972)	Ilhas Virgens
Neoconis dentata Meinander (1972)	Costa Rica, Guatemala
Neoconis marginata Meinander (1972)	México
Neoconis pistrix (Enderlein) (1906)	Peru
= <i>Helicoconis pistrix</i> Enderlein (1906)	
PAMPOCONIS Meinander (1972)	
Pampoconis dentifera Meinander (1973)	Chile
Pampoconis insulana Meinander (1972)	Jamaica
Pampoconis latipennis Meinander (1972)	Argentina
Pampoconis punctipennis Meinander (1973)	Chile
Pampoconis uncinata Meinander (1973)	Chile
SEMIDALIS Enderlein (1905)	
= <i>Alema</i> Enderlein (1905) (preocupado)	
= <i>Alemella</i> Enderlein (1906)	
= <i>Niphias</i> Enderlein (1908)	
= <i>Protosemidalis</i> Karny (1924)	
= <i>Metasemidalis</i> Karny (1924)	
= <i>Ahlersia</i> Enderlein (1929)	
= <i>Niphetia</i> Enderlein (1930)	
Semidalis arnaudi Meinander (1972)	México
Semidalis boliviensis (Enderlein) (1906)	Bolívia
= <i>Alemella boliviensis</i> Enderlein (1906)	
Semidalis brasiliensis Meinander (1974)	Brasil
Semidalis byersi Meinander (1972)	México
Semidalis kolbei Enderlein (1906)	Chile
= <i>Niphetia kolbei</i> Enderlein (1906)	
Semidalis marginalis (Banks) (1930)	Cuba
= <i>Coniopteryx marginalis</i> Banks (1930)	
Semidalis mexicana Meinander (1972)	México
Semidalis nivosa Enderlein (1906)	Peru
= <i>Niphetia nivosa</i> (Enderlein) (1906)	
= <i>Semidalis pruinosa</i> Enderlein (1906)	
= <i>Semidalis scobis</i> Enderlein (1906)	
Semidalis panamensis Meinander (1974)	Panamá
Semidalis peruviensis Meinander (1974)	Peru

Família DILARIDAE

NALLACHIUS Navás (1906b)
= <i>Nulema</i> Navás (1914e)
= <i>Neodilar</i> Carpenter (1947)

Nallachius americanus (MacLachlan) (1880)	Porto Rico, Venezuela
= <i>Dilar americana</i> MacLachlan (1880)	
Nallachius bruchi Navás (1923c)	Argentina
Nallachius championi (Navás) (1914e)	Guatemala
= <i>Nulema championi</i> Navás (1914e)	
Nallachius dicolor Adams (1970)	Brasil
Nallachius hermosus (Banks) (1913a)	Colômbia
= <i>Dilar hermosa</i> Banks (1913a)	
= <i>Neodilar hermosa</i> (Banks) (1913a)	
Nallachius limai Adams (1970)	Brasil
Nallachius loxanus Navás (1911c)	Equador
Nallachius ovalis Adams (1970)	Brasil
Nallachius phantomellus Adams (1970)	Brasil
Nallachius prestoni (MacLachlan) (1880)	Brasil
= <i>Dilar prestoni</i> MacLachlan (1880)	
Nallachius pulchellus (Banks) (1938b)	Cuba
= <i>Dilar pulchellus</i> Banks (1938b)	
Nallachius pupillus (Navás) (1930c)	Paraguai
= <i>Nulema pupillus</i> Navás (1930c)	
Nallachius reductus Carpenter (1947)	Paraguai

Família HEMEROBIIDAE

AMEROMICROMUS Nakahara (1960)

Ameromicromus posticus (Walker) (1853)	México
= <i>Hemerobius posticus</i> Walker (1853)	
= <i>Micromus posticus</i> (Walker) (1853)	
= <i>Micromus insipidus</i> Hagen (1861)	
= <i>Micromus sobrinus</i> Hagen (1861)	

ANOTIOBIELLA Kimmins (1928)

Anotobiella withycombei Kimmins (1928)	México
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BORYOMYIA Banks (1904)

Boriomyia magna Kimmins (1928)	Guatemala
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CONCHOPTERELLA Handschin (1955)

Conchopterella khuscheli Handschin (1955)	Ilha Juan Fernandez
Conchopterella maculata Handschin (1955)	Ilha Juan Fernandez

GAYOMYIA Banks (1913a)

= <i>Porter</i> Navás (1924f)	
Gayomyia discolor (Navás) (1924f)	Chile
Gayomyia falcatus (Blanchard) (1851)	Argentina, Chile, Peru
Gayomyia sticticus (Blanchard) (1851)	Chile

HEMEROBIELLA Kimmins (1940b)

Hemerobiella sinuata Kimmins (1940b)	Ecuador
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HEMEROBIUS Linné (1758)

= <i>Schneiderobius</i> Krueger (1922)	
Hemerobius albipennis Banks (1910)	Colômbia
Hemerobius antigenus Banks (1914d)	Rep. Dominicana
Hemerobius boliviensis (Krueger) (1922)	Bolívia
= <i>Schneiderobius boliviensis</i> Krueger (1922)	
Hemerobius bolivari Banks (1910)	Colômbia
Hemerobius centralis Navás (1913c)	?

<i>Hemerobius chilensis</i> Nakahara (1965)	Chile
<i>Hemerobius cixiformis</i> Gerstaecker (1888)	Brasil
<i>Hemerobius colombianus</i> Krueger (1922)	? Colômbia
<i>Hemerobius cubanus</i> Banks (1930)	Cuba
<i>Hemerobius darlingtoni</i> Banks (1938b)	Jamaica
<i>Hemerobius dominicensis</i> Banks (1941d)	Rep. Dominicana
<i>Hemerobius exceptatus</i> Nakabara (1965)	Colômbia
<i>Hemerobius frontalis</i> Navás (1932a)	Brasil
<i>Hemerobius fumosus</i> E.-P. (1924)	Ilha Juan Fernandez
<i>Hemerobius hageni</i> Navás (1918a)	Argentina, Brasil, Chile, Peru, Uruguai
= <i>Hemerobius pallidus</i> (Blanchard) (1851) (preocupado)	
= <i>Megalomus pallidus</i> Blanchard (1851)	
= <i>Schneiderobius pallidus</i> (Blanchard) (1851)	
= <i>Hemerobius pinnatus</i> Navás (1917d) (preocupado)	
= <i>Hemerobius brethesi</i> Navás (1929c)	
= <i>Hemerobius pinnatulus</i> Navás (1935b)	
= <i>Hemerobius blanchardi</i> Nakahara (1960)	
<i>Hemerobius hageni distincta</i> Navás (1920c)	Argentina
<i>Hemerobius impudicus</i> Gerstaecker (1888)	Brasil
<i>Hemerobius jamaicensis</i> Banks (1938b)	Jamaica, Porto Rico
<i>Hemerobius jucundus</i> Navás (1928b)	México
<i>Hemerobius latus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Hemerobius mexicanus</i> Navás (1921c)	México
<i>Hemerobius monticola</i> Alayo (1968)	Cuba
<i>Hemerobius nigrinus</i> E.-P. (1924)	Ilha Juan Fernandez
<i>Hemerobius pinnatus</i> Navás (1914a)	Colômbia
<i>Hemerobius signatus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Hemerobius tibialis</i> Navás (1917b)	Costa Rica, México
<i>Hemerobius tolimensis</i> Banks (1910)	Colômbia, Guatemala
<i>Hemerobius topali</i> Steinmann (1965)	Argentina
 MEGALOMUS Rambur (1842)	
<i>Megalomus acunai</i> Alayo (1968)	Cuba
<i>Megalomus angustatus</i> Navás (1932e)	Panamá
<i>Megalomus bridarollii</i> Najás (1933f)	Argentina
<i>Megalomus cubanus</i> Banks (1930)	Cuba
<i>Megalomus darwini</i> Banks (1924b)	Ilhas Galapagos
<i>Megalomus exterior</i> Navás (1929f)	Costa Rica
<i>Megalomus infuscatus</i> Navás (1914a)	Paraguai
<i>Megalomus insignis</i> Kimmins (1935)	Guatemala
<i>Megalomus intricatus</i> Navás (1914a)	Paraguai
<i>Megalomus linguatus</i> Navás (1910c)	Argentina
<i>Megalomus lioni</i> Navás (1927a)	Haiti
<i>Megalomus marginatus</i> Banks (1910)	Colômbia
<i>Megalomus minor</i> Banks (1906b)	Brasil, Colômbia, Guatemala, Hon- duras, México, Nicarágua, Panamá
 <i>Megalomus nanus</i> Navás (1933f)	Argentina
<i>Megalomus nebulosus</i> Navás (1926d)	Peru
<i>Megalomus parvulus</i> Kimmins (1935)	Índias Ocidentais
<i>Megalomus princeps</i> Navás (1933a)	Argentina
<i>Megalomus punctatus</i> Kimmins (1935)	Guatemala
<i>Megalomus serrinus</i> Navás (1936a)	Costa Rica

MENUTUS	Navás (1932d)	
Menutus	<i>haitiensis</i> (Smith) (1931)	Haiti
	= <i>Micromus haitiensis</i> Smith (1931)	
MICROMUS	Rambur (1842)	
	<i>Micromus dispar</i> Banks (1910)	Colômbia
	<i>Micromus falcatus</i> Banks (1910)	Colômbia
	<i>Micromus reticulatus</i> Navás (1910c)	Brasil
NEOSYMPHEROBIUS	Kimmins (1929)	
	<i>Neosympherobius cinereus</i> Kimmins (1929)	Argentina
NESBE	Navás (1929d)	
	<i>Nesbe irrebita</i> Navás (1929d)	Costa Rica
NOMEROBIUS	Navás (1916a)	
	<i>Nomerobius annulicornis</i> Navás (1929d)	Colômbia
	<i>Nomerobius marmoratus</i> (Navás) (1910c)	Argentina
	= <i>Sympherobius marmoratus</i> Navás (1910c)	
	<i>Nomerobius psychodoides</i> (Blanchard) (1851)	Argentina, Chile, Peru, Uruguai
	= <i>Megalomus psychodoides</i> Blanchard (1851)	
	= <i>Sympherobius modestus</i> Banks (1910)	
NOTIOBIELLA	Banks (1909b)	
	= <i>Annandalia</i> Needham (1909)	
	= <i>Notobiella</i> (sic) (Zoological Record, 1910)	
	<i>Notiobiella callangana</i> Kimmins (1940b)	Peru
	<i>Notiobiella mexicana</i> Banks (1913a)	México
	<i>Notiobiella rubrostigma</i> Navás (1914a)	El Salvador, Panamá, Paraguai
NUSALALA	Navás (1913c)	
	= <i>Nusalaba</i> (sic) (Zoological Record, 1914)	
	= <i>Nusulala</i> (sic) (Zoological Record, 1929)	
	= <i>Haarupiella</i> E.-P. (1914)	
	<i>Nusalala camposina</i> Navás (1928d)	Equador
	<i>Nusalala championi</i> Kimmins (1936)	Guatemala, Panamá
	<i>Nusalala colombiensis</i> (Banks) (1910)	Colômbia
	= <i>Boriomyia colombiensis</i> Banks (1910)	
	<i>Nusalala cubana</i> (Hagen) (1888b)	Cuba, Porto Rico
	= <i>Micromus cubanus</i> Hagen (1888b)	
	<i>Nusalala damiensis</i> Smith (1931)	Haiti, Porto Rico
	<i>Nusalala erecta</i> Navás (1913c)	Brasil, Equador
	<i>Nusalala escomeli</i> Navás (1922c)	Peru
	<i>Nusalala falcata</i> Kimmins (1940b)	Brasil
	<i>Nusalala gradata</i> (Navás) (1925c)	Brasil
	= <i>Haarupiella gradata</i> Navás (1925c)	
	<i>Nusalala infirma</i> Navás (1914b)	Jamaica
	<i>Nusalala krugeri</i> Nakahara (1965)	México
	<i>Nusalala marginata</i> Navás (1926d)	Costa Rica
	<i>Nusalala neotropica</i> (E.-P.) (1914)	Brasil
	= <i>Haarupiella neotropica</i> E.-P. (1914)	
	<i>Nusalala pallida</i> (E.-P.) (1914)	Argentina, Paraguai
	= <i>Haarupiella pallida</i> E.-P. (1914)	
	<i>Nusalala rhegmatica</i> Navás (1914a)	Paraguai
	<i>Nusalala uncata</i> Kimmins (1936)	Panamá
	<i>Nusalala uruguaya</i> (Navás) (1923c)	Argentina, Uruguai
	= <i>Haarupiella uruguaya</i> Navás (1923c)	

PIRIONUS Navás (1928d)		
Pirionus nigratus Navás (1928d)		Chile
PSEUDOMICROMUS Krueger (1922)		
Pseudomicromus fuscatus Nakahara (1965)	México	
Pseudomicromus insipidus (Hagen) (1861)	?	
= <i>Micromus insipidus</i> Hagen (1861)		
Pseudomicromus subanticus (Walker) (1853)	Cuba, México	
= <i>Hemerobius subanticus</i> Walker (1853)		
= <i>Micromus subanticus</i> (Walker) (1853)		
= <i>Micromus angustus</i> Hagen (1888b)		
= <i>Micromus nesoticus</i> Navás (1914h)		
Pseudomicromus variolosus (Hagen) (1888b)		
= <i>Micromus variolosus</i> Hagen (1888b)		
SPINOMEALOMUS Nakahara (1965)		
Spinomegalomus flinti Nakahara (1965)	Chile	
SYMPHEROBIUS Banks (1906b)		
= <i>Niremberge</i> Navás (1909a)		
= <i>Coloma</i> Navás (1916a)		
Symphebius angustus (Banks) (1904)	México	
= <i>Hemerobius angustus</i> Banks (1904)		
= <i>Symphebius tristis</i> Navás (1914h)		
= <i>Nefasitus tristis</i> (Navás) (1914h)		
Symphebius arizonicus Banks (1911a)	México	
Symphebius axillaris Navás (1928b)	México	
Symphebius barberi (Banks) (1903d)	México, Peru	
= <i>Hemerobius barberi</i> Banks (1903d)		
Symphebius bellus Navás (1911e)	Granada	
Symphebius blanchardi (Navás) (1930b)	Chile	
= <i>Coloma blanchardi</i> Navás (1930b)		
Symphebius gayi Navás (1910d)	Chile	
Symphebius humilis Navás (1914a)	Paraguai	
Symphebius insulans Banks (1938b)	Cuba	
Symphebius intervenulis Banks (1915b)	Colômbia	
Symphebius israeli Alayo (1968)	Cuba	
Symphebius maculipennis Kimmins (1929)	Argentina, Brasil, Peru, Uruguai	
Symphebius marmoratipennis (Blanchard) (1851)	Argentina, Chile	
= <i>Megalomus marmoratipennis</i> Blanchard (1851)		
= <i>Coloma marmoratipennis</i> (Blanchard) (1851)		
Symphebius miranda (Navás) (1920c)	Argentina	
= <i>Niremberge miranda</i> Navás (1920c)		
Symphebius molinarii Nakahara (1960)	Argentina	
Symphebius pinarensis Alayo (1968)	Cuba	
Symphebius pupillus Navás (1915d)	México	
Symphebius scriptus (Navás) (1917a)	Argentina	
= <i>Coloma scriptus</i> Navás (1917a)		
Symphebius thaumasta Navás (1915)	Brasil	
Symphebius zelenyi Alayo (1968)	Cuba	
SYMPHEROMIMA Kimmins (1928)		
Sympheromima marginata Kimmins (1928)	Guatemala	

Família MANTISPIDAE

BELLARMINUS Navás (1914j)	
<i>Bellarminus pugnax</i> Navás (1914j)	Guatemala
CLIMACIELLA Enderlein (1910a)	
= <i>Climatiella</i> (sic) (Zoological Record, 1913)	
<i>Climaciella brunnea</i> (Say) (1824)	México, Porto Rico
<i>Climaciella cubana</i> Enderlein (1910a)	Cuba
<i>Climaciella duckei</i> Navás (1915d)	Brasil
<i>Climaciella rubescens</i> Stitz (1913)	Bolívia
<i>Climaciella semihyalina</i> (Serville & St. Fargeau) (1831)	Argentina, Bolívia,
= <i>Mantispa semihyalina</i> Serville & St. Fargeau (1831)	Brasil, Peru, Suriname
= <i>Mantispa chalybea</i> Erichson (1839)	
= <i>Mantispa grandis</i> Burmeister (1835)	
DREPANICUS Blanchard (1851)	
= <i>Drepaniscus</i> (sic) Handlirsch (1924)	
<i>Drepanicus gayi</i> Blanchard (1851)	Argentina, Chile
= <i>Drepanicus chrysopinus</i> Brauer (1867)	
<i>Drepanicus gayi schajovskoyi</i> Williner & Kormilev (1959)	Argentina, Chile
<i>Drepanicus moulti</i> (Navás) (1910d)	Chile
ENTATONEURA Enderlein (1910a)	
= <i>Entaneura</i> (sic) (Zoological Record, 1933)	
= <i>Entatoneura</i> (sic) Navás (1929b)	
<i>Entanoneura brunneonigra</i> Handschin (1960)	Brasil
<i>Entanoneura chopardi</i> Navás (1933c)	Caiena
= <i>Mantispa chopardi</i> (Navás) (1933c)	
<i>Entanoneura costalis</i> (Erichson) (1839)	Argentina, Brasil
= <i>Mantispa costalis</i> Erichson (1839)	
= <i>Mantispa areolaris</i> Westwood (1852)	
= <i>Entanoneura areolaris</i> (Westwood) (1852)	
<i>Entanoneura januaria</i> Navás (1936b)	Brasil
= <i>Mantispa januaria</i> (Navás) (1936b)	
<i>Entanoneura jocosa</i> Navás (1933c)	Brasil
= <i>Mantispa jocosa</i> (Navás) (1933c)	
<i>Entatoneura limbata</i> (Gerstaecker) (1885)	Costa Rica, Panamá
<i>Entanoneura phthisica</i> (Gerstaecker) (1885)	Argentina, Brasil, Colômbia, Peru
<i>Entanoneura similis</i> Handschin (1960)	Brasil
EUCLIMACIA Enderlein (1910a)	
<i>Euclimacia personata</i> Stitz (1913)	Bolívia
FUSA Navás (1925f)	
<i>Fusa pirioni</i> Navás (1925f)	Chile
GERSTAECKERELLA Enderlein (1910a)	
<i>Gerstaeckerella anchietai</i> Navás (1930c)	Brasil
<i>Gerstaeckerella chilensis</i> (Hagen) (1859)	Chile
<i>Gerstaeckerella gigantea</i> Enderlein (1910a)	Argentina, Colômbia,
= <i>Gerstaeckerella salonii</i> Navás (1912f)	Paraguai, Uruguai
<i>Gerstaeckerella implexa</i> Navás (1932a)	Chile
<i>Gerstaeckerella irrorata</i> (Erichson) (1839)	Brasil
<i>Gerstaeckerella leonina</i> Navás (1930c)	Chile
MANTISPA Illiger (1798)	
= <i>Mantispilla</i> Enderlein (1910a)	
<i>Mantispa axillaris</i> Navás (1908)	Brasil

Mantispa basalis (Navás) (1927e)	Bolívia
= <i>Mantispilla basalis</i> Navás (1927e)	
Mantispa basella Westwood (1867)	Brasil
Mantispa bella Westwood (1867)	Brasil
Mantispa boliviana (Navás) (1927e)	Bolívia
= <i>Mantispilla boliviana</i> Navás (1927e)	
Mantispa chlorodes (Navás) (1914d)	C. A.
= <i>Mantispilla chlorodes</i> Navás (1914d)	
Mantispa chlorotica (Navás) (1912f)	Paraguai
= <i>Mantispilla chlorotica</i> Navás (1912f)	
Mantispa cognatella Westwood (1867)	Venezuela
Mantispa compellens Walker (1858)	Brasil
Mantispa confluens Navás (1914d)	C. A.
Mantispa debilis Gerstaecker (1888)	Brasil
Mantispa egella Westwood (1867)	Brasil
Mantispa eurydella Westwood (1867)	Brasil
Mantispa fasciatella Westwood (1867)	Venezuela
Mantispa femoralis Navás (1914d)	México
Mantispa flaveola Erichson (1839)	Brasil
Mantispa flavescens (Navás) (1914a)	Brasil
= <i>Mantispilla flavescens</i> Navás (1914a)	
Mantispa flavicauda (Navás) (1914j)	C. A.
= <i>Mantispilla flavicauda</i> Navás (1914j)	
Mantispa flavicornis (Navás) (1930c)	Costa Rica
= <i>Mantispilla flavicornis</i> Navás (1930c)	
Mantispa flavomaculata Latreille (1805)	Suriname
Mantispa frontalis (Navás) (1914a)	Paraguai
= <i>Mantispilla frontalis</i> Navás (1914a)	
Mantispa fumosella Westwood (1867)	Brasil
Mantispa gillavryna (Navás) (1926c)	Suriname
= <i>Mantispilla gillavryna</i> Navás (1926c)	
Mantispa gounellei (Navás) (1934a)	Brasil
= <i>Mantispilla gounellei</i> Navás (1934a)	
Mantispa gracilis Erichson (1839)	Argentina, Brasil
= <i>Mantispa bruchi</i> Navás (1916a)	
= <i>Mantispa calceata</i> Navás (1917a)	
= <i>Mantispa mista</i> Navás (1923c)	
= <i>Mantispilla mista</i> (Navás) (1923c)	
Mantispa gradata (Navás) (1926d)	Brasil
= <i>Mantispilla gradata</i> Navás (1926d)	
Mantispa hagenella Westwood (1867)	Brasil
Mantispa iridella Westwood (1867)	
Mantispa iridipennis Guerin-Meneville (1844)	Colômbia
= <i>Mantispa gracilis</i> Rambur (1842)	
Mantispa latifrons Enderlein (1910a)	México
Mantispa lineaticollis Enderlein (1910a)	Brasil
Mantispa luderwaldti Enderlein (1910a)	Brasil
Mantispa minuta (Fabricius) (1775)	Peru
Mantispa moulti Navás (1909a)	Caiena
Mantispa nana (Navás) (1912f)	Paraguai
= <i>Mantispilla nana</i> Navás (1912f)	
Mantispa neotropica Navás (1933c)	Caiena

Mantisapa nubeculosa Navás (1933g)	Costa Rica
Mantispa pallescens Navás (1914a)	Brasil
Mantispa partheniella Westwood (1867)	Brasil
Mantispa pehlkei Enderlein (1910a)	Colômbia
Mantispa princeps Navás (1933)	Argentina
Mantispa punctata (Stitz) (1913) = <i>Mantispilla punctata</i> Stitz (1913)	Brasil
Mantispa rimata (Navás) (1929d) = <i>Mantispilla rimata</i> Navás (1929d)	Brasil
Mantispa rubricata (Navás) (1924d) = <i>Mantispilla rubricata</i> Navás (1924d)	Costa Rica
Mantispa sayi Banks (1897)	Cuba, Porto Rico
Mantispa sequella Westwood (1867)	Brasil
Mantispa stigmata (Stitz) (1913) = <i>Mantispilla stigmata</i> Stitz (1913)	Brasil
Mantispa subcostalis Navás (1928d)	Brasil
Mantispa taina (Alayo) (1968) = <i>Mantispilla taina</i> Alayo (1968)	Cuba
Mantispa trichostigma (Navás) (1921a) = <i>Mantispilla trichostigma</i> Navás (1921a)	Argentina
Mantispa trilineata Navás (1914a)	Argentina
Mantispa varia Erichson (1839)	México
Mantispa venulosa (Navás) 1914j = <i>Mantispilla venulosa</i> Navás (1914j)	C.A.
Mantispa viridata (Navás) (1924d) = <i>Mantispilla viridata</i> Navás (1924d)	Costa Rica
Mantispa viridis Stitz (1913)	Paraguai
Mantispa viridula Erichson (1839) = <i>Mantispilla viridula</i> (Erichson) (1839) = <i>Raphidia margaritacea</i> Fischer (1834)	Argentina, Brasil, Uruguai
Mantispa zayasi (Alayo) (1968) = <i>Mantispilla zayasi</i> Alayo (1968)	Cuba
MOLINELLA Navás (1910d)	
Molinella moulti Navás (1910d)	Chile
NICYLA Navás (1913i) = <i>Necyla</i> Navás (1914b)	
Nicyla uniformis Navás (1927e)	Guatemala
NOBREGA Navás (1914a)	
Nobrega tinctus Navás (1914a)	Brasil
NOLIMA Navás (1914j) Nolima infensus Navás (1924d)	Costa Rica
Nolima praeliator Navás (1914j)	México
Nolima victor Navás (1914j)	México
PARAMANTISPA Williner & Kormilev (1959) = <i>Neoclimaciella</i> Handschin (1960)	
Paramantispa ambusta (Erichson) (1839) = <i>Mantispa ambusta</i> Erichson (1839)	Argentina, Paraguai, Uruguai

Paramantispa decorata (Erichson) (1839)	Argentina, Bolívia,
= <i>Mantispa decorata</i> Erichson (1839)	Brasil, Paraguai, Uruguai
Paramantispa prolixa (Erichson) (1839)	Argentina, Suriname, Uruguai
= <i>Mantispa prolixa</i> Erichson (1839)	
= <i>Mantispa muhni</i> Navás (1930c)	
Paramantispa wagneri (Navás) (1909a)	Argentina, Brasil, Paraguai
= <i>Mantispa wagneri</i> (Navás) (1909a)	
 PLEGA Navás (1928b)	
Plega fumosa Linsley & MacSwain (1955)	México
Plega melitomae Linsley & MacSwain (1955)	México
Plega signata (Hagen) (1877)	Colômbia, México
= <i>Symphrasis signata</i> Hagen (1877)	
Plega variegata Navás (1928b)	México
Plega yucatanae Parker & Stange (1965)	México
Plega zikani Navás (1936b)	Brasil
 TRICHOSCELIA Westwood (1852)	
= <i>Anisoptera</i> Schneider (1843) (preocupado)	
= <i>Symphrasis</i> Hagen (1877)	
= <i>Anchieta</i> Navás (1909a)	
= <i>Platymantispa</i> Rehn (1939)	
= <i>Anisopterana</i> Strand (1942)	
Trichoscelia amoenula (Gerstaecker) (1888)	Brasil
= <i>Anisoptera amoenula</i> Gerstaecker (1888)	
Trichoscelia banksi Enderlein (1910a)	México
Trichoscelia fenella Westwood (1852)	Brasil
Trichoscelia jocosa (Gerstaecker) (1888)	Brasil
= <i>Anisoptera jocosa</i> Gerstaecker (1888)	
Trichoscelia nassonovi (Navás) (1911d)	Peru
= <i>Symphrasis nassonovi</i> Navás (1911d)	
Trichoscelia nobilis (Navás) (1909a)	Brasil
= <i>Anchieta nobilis</i> Navás (1909a)	
Trichoscelia notha (Erichson) (1839)	Brasil
= <i>Mantispa notha</i> Erichson (1839)	
= <i>Symphrasis notha</i> (Erichson) (1839)	
Trichoscelia remipes (Gerstaecker) (1888)	Colômbia
= <i>Anisoptera remipes</i> Gerstaecker (1888)	
Trichoscelia romani (E.-P.) (1917)	Brasil
= <i>Anisoptera romani</i> E.-P. (1917)	
Trichoscelia santaremi (Navás) (1914d)	México
= <i>Symphrasis santaremi</i> Navás (1914d)	
Trichoscelia thaumasta (Navás) (1915d)	Brasil
= <i>Symphrasis thaumasta</i> Navás (1915d)	
Trichoscelia tobari (Navás) (1914b)	México
= <i>Symphrasis tobari</i> Navás (1914b)	
Trichoscelia trifasciata (Stitz) (1913)	Bolívia
= <i>Symphrasis trifasciata</i> Stitz (1913)	
Trichoscelia varia (Walker) (1853)	Argentina, Brasil
= <i>Raphidia varia</i> Walker (1853)	
= <i>Symphrasis varia</i> (Walker) (1853)	
= <i>Mantispa myrapetrella</i> Westwood (1867)	Suriname, Uruguai, Venezuela

Família MYRMELEONTIDAE

ACANTHACLISIS Rambur (1842)		
= Acanthoclisis (sic) Agassiz (1846)		
= Acanthaclysis (sic) Zahradka (1904)		
Acanthaclisis assimilis Banks (1908a)		Equador
<i>Acanthaclisis striata</i> Hagen (1861) <i>nomen nudum</i>		
AMEROLEON Navás (1926e)		
Ameroleon incertus Navás (1926e)	S.A.	
AMEROMYIA Banks (1913a)		
= Amazoleon Banks (1913a)		
= Foya Navás (1914a)		
= Nemotolus Banks (1943b)		
Ameromyia dimidiata Navás (1915e)		Argentina, Uruguai
= Ameromyia baronei Navás (1921a)		
Ameromyia hirsuta Navás (1914a)		Brasil
= Ameromyia hirenta (sic) (Zoological Record, 1914)		
Ameromyia longiventris (Navás) (1917c)		Argentina, Brasil, Uruguai
= Moza longiventris Navás (1917c)		
= Ameromyia stevensi striolata Navás (1922f)		
Ameromyia modestum (Banks) (1943b)		Venezuela
= Amazoleon modestum Banks (1943b)		
Ameromyia muralli Navás (1932e)		? Brasil
Ameromyia nigriventris (Walker) (1858)		Brasil, Venezuela
= Myrmeleon nigriventris Walker (1858)		
Ameromyia pentheri Navás (1914a)		Brasil
= Ameromyia penthevi (sic) (Zoological Record, 1914)		
Ameromyia pleuralis Navás (1926a)		Brasil
Ameromyia protensis (Gerstaecker) (1893)		Argentina, Brasil,
= Myrmeleon protensis Gerstaecker (1893)		Paraguai, Uruguai
= Nemotolus protensis (Gerstaecker) (1893)		
= Foya trapezia Navás (1914a)		
= Ameromyia alterna Navás (1919)		
= Ameromyia decarloi Navás (1923c)		
Ameromyia pubiventris (Walker) (1858)		Brasil, Suriname
= Myrmeleon pubiventris Walker (1858)		
= Amazoleon pubiventris (Walker) (1858)		
Ameromyia stevensi Navás (1914a)		Brasil
Ameromyia strigosus (Banks) (1909a)		Argentina, Paraguai
= Brachynemurus strigosus Banks (1909a)		
= Ameromyia fidelis Navás (1915e)		
ARAUCALEON Banks (1938a)		
Araucaleon inca Banks (1938a)	Bolívia	
Araucaleon withycombei (E.-P.) (1927)	Trinidad	
= Glenurus withycombei E.-P. (1927)		
BALAGA Navás (1912b)		
Balaga galactophorus Navás (1912c)	Panamá	
Balaga obscurus Navás (1912c)	Brasil, Paraguai	
BALIGA Navás (1912b)		
Baliga simoni Navás (1914b)	Panamá	

BRACHYNEMURUS Hagen (1888a)

- = *Calinemurus* Banks (1899a)
- = *Cryptoleon* Banks (1901)
- = *Austroleon* Banks (1909a)
- = *Elicura* Navás (1911f)
- = *Moza* Navás (1912g)
- = *Clathroneuria* Banks (1913c)
- = *Hesperoleon* Banks (1913c)
- = *Scotoleon* Banks (1913c)
- = *Mora* (sic) (*Zoological Record*, 1914)
- = *Correa* Navás (1914a) (preocupado)
- = *Mastega* Navás (1914h)
- = *Comptesa* Navás (1915e)
- = *Ensorra* Navás (1915b)
- = *Belluga* Navás (1920a)
- = *Chaetoleon* Banks (1920)
- = *Clotus* Navás (1922b)
- = *Abatoleon* Banks (1924a)
- = *Dejuna* Navás (1924d)
- = *Carreo* Navás (1926c)
- = *Netroneurus* Banks (1927)
- = *Bollenga* Navás (1932e)
- = *Curriomyia* Banks (1939)
- = *Comptessa* (sic) Stange (1970b)

Brachynemurus arapahoe (Banks) (1938f)

México

- = *Clathroneuria arapahoe* Banks (1938f)

Brachynemurus bruneri (Alayo) (1968)

Cuba

- = *Austroleon bruneri* Alayo (1968)

Brachynemurus californicus Banks (1895)

México

- = *Calinemurus californicus* (Banks) (1895)
- = *Comptesa ambitiosa* Navás (1915e)
- = *Brachynemurus fraternus* Banks (1895)
- = *Belluga implexa* Navás (1920a)

Brachynemurus camposi Banks (1908a)

Ecuador

- = *Austroleon camposi* (Banks) (1908a)

Brachynemurus carrizonus Hagen (1888a)

México

- = *Hesperolean carrizonus* (Hagen) (1888a)
- = *Hesperoleon douglasi* Banks (1927)

Brachynemurus coquillettii Currie (1898)

México

- = *Hesperoleon coquillettii* (Currie) (1898)
- = *Brachynemurus maculosus* Banks (1899b)

Brachynemurus darwini Stange (1971)

Ilhas Galapagos

Brachynemurus deprivatus (Banks) (1924a)

Argentina

- = *Abatoleon deprivatum* Banks (1924a)

Brachynemurus dispar (Banks) (1909a)

Argentina

- = *Austroleon dispar* Banks (1909a)
- = *Austroleon dorsalis* Banks (1910)
- = *Moza atomica* Navás (1914i)
- = *Austroleon lehmani* Navás (1916a)
- = *Austroleon ternarius* Navás (1919)
- = *Clotus atomicus* Navás (1922b)
- = *Austroleon francoi* Navás (1926b)

Brachynemurus dissimilis Banks (1903b)

México

- = *Brachynemurus plectus* Navás (1913d)
- = *Hesperoleon planus* Navás (1920a)
- = *Brachynemurus planus* (Navás) (1920a)
- = *Hesperoleon curriei* Banks (1938f) (preocupado)

Brachynemurus divisus (Navás) (1928e)	México
= <i>Hesperoleon divisus</i> Navás (1928e)	
Brachynemurus dolichogaster (Navás) (1915b)	Argentina, Paraguai, Uruguai
= <i>Austroleon dolichogaster</i> Navás (1915b)	
= <i>Austroleon elongatus</i> Navás (1919)	
= <i>Austroleon bridarolli</i> Navás (1928f)	
Brachynemurus dorsalis Banks (1903c)	México
= <i>Brachynemurus curriei</i> McClendon (1906a)	
= <i>Netroneurus pygmaeus</i> E.-P. (1933)	
Brachynemurus eiseni Banks (1908a)	México
= <i>Hesperoleon eiseni</i> (Banks) (1908a)	
Brachynemurus elongatus Banks (1904)	México
Brachynemurus expansus Navás (1913d)	Brasil
= <i>Hesperoleon apache</i> Banks (1938f)	
Brachynemurus fenestratus Banks (1913a)	Costa Rica, Guatemala
= <i>Dejuna angusta</i> Navás (1924d)	
Brachynemurus ferox (Walker) (1853)	México
= <i>Myrmeleon ferox</i> Walker (1853)	
= <i>Macronemurus ferox</i> (Walker) (1853)	
= <i>Brachynemurus brunneus</i> Currie (1898)	
= <i>Brachynemurus centralis</i> Banks (1898)	
Brachynemurus ferus (Navás) (1930d)	Chile
Brachynemurus fidelitas Adams (1957b)	México
= <i>Hesperoleon fidelitas</i> Adams (1957b)	
Brachynemurus frontalis (Banks) (1910)	Argentina
= <i>Austroleon frontalis</i> Banks (1910)	
= <i>Austroleon belenicus</i> Navás (1926f)	
Brachynemurus fuscus (Banks) 1906a)	México
= <i>Calinemurus fuscus</i> Banks (1906a)	
Brachynemurus heleninus Navás (1932e)	Ecuador
Brachynemurus hubbardi Currie (1898)	México
Brachynemurus immitus (Walker) (1853)	Argentina, Venezuela
= <i>Myrmeleon immitus</i> Walker (1853)	
= <i>Moza immitus</i> (Walker) (1853)	
= <i>Austroleon immitus</i> (Walker) (1853)	
= <i>Carreo immitus</i> (Walker) (1853)	
= <i>Austroleon compar</i> Banks (1909a)	
= <i>Moza nubilis</i> Navás (1912g)	
= <i>Correa expansus</i> Navás (1914a)	
= <i>Carreo expansus</i> (Navás) (1914a)	
= <i>Austroleon stictogaster stigmata</i> Navás (1929a)	
Brachynemurus indiges (Walker) (1853)	Cuba, Rep. Dominicana, Haiti
= <i>Myrmeleon indiges</i> Walker (1853)	
= <i>Austroleon indiges</i> (Walker) (1853)	
= <i>Nelees cubitalis</i> Navás (1921c)	
= <i>Brachynemurus cubitalis</i> Navás (1921c)	
= <i>Clathroneuria cubitalis</i> (Navás) (1921c)	
= <i>Austroleon garciana</i> Banks (1930)	
Brachynemurus intermedius Currie (1903)	México
= <i>Hesperoleon intermedius</i> (Currie) (1903)	
Brachynemurus irrigatus (Gerstaecker) (1893)	Brasil, Venezuela
= <i>Formicaleo irrigatus</i> Gerstaecker (1893)	
= <i>Moza irrigatus</i> (Gerstaecker) (1893)	
Brachynemurus latipennis (Banks) (1922)	Brasil
= <i>Austroleon latipennis</i> Banks (1922)	

Brachynemurus lizeri (Navás) (1920c)	Argentina
= <i>Clathroneuria lizeri</i> Navás (1920c)	
= <i>Austroleon weiseri</i> Navás (1923c)	
Brachynemurus longipalpis Hagen (1888a)	México
= <i>Scotoleon congener</i> Banks (1942)	
Brachynemurus longitudinalis (Navás) (1914i)	Argentina, Paraguai
= <i>Moza longitudinalis</i> Navás (1914i)	
Brachynemurus marganus (Navás) (1918a)	Chile
= <i>Calinemurus marganus</i> Navás (1918a)	
= <i>Elicura marganus</i> (Navás) (1918a)	
Brachynemurus meridionalis Banks (1909a)	Argentina, Paraguai, Venezuela
= <i>Brachynemurus argentinus</i> Banks (1910)	
= <i>Clathroneuria amazonica</i> Navás (1914a)	
= <i>Austroleon clavatus</i> Navás (1916a)	
= <i>Austroleon alienus</i> Navás (1915b)	
= <i>Austroleon antennatus</i> Navás (1919)	
= <i>Austroleon sectorius</i> Navás (1920c)	
= <i>Austroleon graphonotus</i> Navás (1934a)	
Brachynemurus mexicanus Banks (1895)	México
Brachynemurus mimicus Stange (1970b)	México
Brachynemurus minisculus Banks (1898)	México
= <i>Brachynemurus texanus</i> Banks (1903b)	
Brachynemurus minutus (Adams) (1957b)	México
= <i>Hesperoleon minutus</i> Adams (1957b)	
Brachynemurus mixtecus Stange (1970b)	México
Brachynemurus navaho (Banks) (1938f)	México
= <i>Clathroneuria navaho</i> Banks (1938f)	
Brachynemurus niger Currie (1898)	México
= <i>Hesperoleon huachuca</i> Banks (1938f)	
Brachynemurus nigrescens Stange (1970b)	México
Brachynemurus nigrilabris Hagen (1888a)	México
= <i>Hesperoleon nigrilabris</i> (Hagen) (1888a)	
Brachynemurus papago Currie (1898)	México
= <i>Hesperoleon papago</i> (Currie) (1898)	
= <i>Clathroneuria arioles</i> Banks (1941c)	
Brachynemurus parkeri Stange (1970b)	México
Brachynemurus peninsularis (Banks) (1942)	México
= <i>Hesperoleon peninsularis</i> Banks (1942)	
Brachynemurus persimilis Stange (1970b)	México
Brachynemurus pulchellus Banks (1911a)	México
= <i>Netroneurus pulchellus</i> (Banks) (1911a)	
= <i>Netroneurus pulchellus pallescens</i> Banks (1942)	
= <i>Clathroneuria exigua</i> Navás (1920a)	
= <i>Brachynemurus exigua</i> (Navás) (1920a)	
Brachynemurus pusillus Currie (1898)	México
= <i>Chaetoleon pusillus</i> (Currie) (1898)	
Brachynemurus quadripunctatus Currie (1898)	México
Brachynemurus sackeni Hagen (1888a)	México
= <i>Hesperoleon sackeni</i> (Hagen) (1888a)	
= <i>Bollenga dinamitensis</i> Navás (1932e)	
= <i>Hesperoleon brevipilis</i> Banks (1938f)	
Brachynemurus schwarzi Currie (1903)	México
= <i>Clathroneuria schwarzi</i> (Currie) (1903)	

Brachynemurus semitinctus Navás (1920c)	Bolívia
Brachynemurus setosus Stange (1970b)	México, Nicaragua
Brachynemurus singularis Currie (1903)	México
= <i>Hesperoleon digueti</i> Navás (1913d)	
= <i>Brachynemurus digueti</i> (Navás) (1913d)	
Brachynemurus stramineus Stange (1970b)	México
Brachynemurus striolatus (Navás) (1913c)	S.A.
= <i>Austroleon striolatus</i> Navás (1913c)	
Brachynemurus tuberculatus Banks (1899a)	México
Brachynemurus variabilis (Banks) (1942)	México
= <i>Chaetoleon variabilis</i> Banks (1942)	
Brachynemurus versutus (Walker) (1853)	México
= <i>Myrmeleon versutus</i> Walker (1853)	
= <i>Macronemurus versutus</i> (Walker) (1853)	
= <i>Hesperoleon spegazzinii</i> Navás (1934b)	
= <i>Brachynemurus spegazzinii</i> (Navás) (1934b)	
Brachynemurus verticalis (Banks) (1910)	Argentina, Bolívia
= <i>Austroleon verticalis</i> Banks (1910)	
= <i>Ensorra modestus</i> Navás (1915b)	
CHILOLEON Navás (1934a)	
Chiloleon stuardinus Navás (1934a)	Chile
DICHOLEON Navás (1920a)	
Dicholeon nigritarsis Navás (1920a)	Brasil
DIMARELLA Banks (1913a)	
= <i>Nobra</i> Navás (1915b)	
= <i>Mystroleon</i> Banks (1924a)	
= <i>Fergus</i> Navás (1930e)	
Dimarella angusta (Banks) (1908)	Brasil, Colômbia, Costa Rica, Ecuador, Guiana, Peru, Suriname, Venezuela Equador
= <i>Eremoleon angustus</i> Banks (1908)	
= <i>Nobra nevermanni</i> Navás (1936a)	
Dimarella campestris (Navás) (1930f)	
= <i>Fergus campestris</i> Navás (1930f)	
Dimarella garciai (Navás) (1932e)	Equador
= <i>Nobra garciai</i> Navás (1932e)	
Dimarella martinsi (Navás) (1915b)	Brasil
= <i>Nobra martinsi</i> Navás (1915b)	
Dimarella menkei Stange (1963)	México
Dimarella praedator (Walker) (1853)	Brasil
= <i>Myrmeleon praedator</i> Walker (1853)	
= <i>Mystroleon praedator</i> (Walker) 1853)	
Dimarella psammophila Stange (1963)	México
Dimarella riparius (Navás) (1918c)	Argentina, Uruguai
= <i>Nobra riparius</i> Navás (1918c)	
= <i>Fergus riparius</i> (Navás) (1918c)	
= <i>Dimarella pallida</i> Navás (1933f)	
Dimarella silvaticus (Navás) (1918c)	Brasil
= <i>Nobra silvaticus</i> Navás (1918c)	
Dimarella tarsalis (Guilding) (1829)	Brasil, Guiana, Jamaica, Suriname, Venezuela
= <i>Formicaleo tarsalis</i> Guilding (1829)	
= <i>Myrmeleon efferus</i> Walker (1853)	
= <i>Dimarella effusa</i> (sic) Banks (1942b)	

DIMARES Hagen (1866)	
Dimares amoenus Navás (1913c)	C.A.
Dimares bellulus Banks (1908)	Ecuador
Dimares decorus Navás (1913c)	C.A.
Dimares elegans (Perty) (1833)	Argentina, Brasil, Uruguai
= Myrmeleon elegans Perty (1823)	
= Myrmeleon albidiinea Walker (1858)	
= Dimares albidiinea (Walker) (1858)	
= Myrmeleon conicollis Walker (1858)	
= Dimares elegans Hagen (1866) (preocupado)	
= Dimares lepidus Navás (1912g)	
= Dimares erythrostigma Navás (1914a)	
= Dimares hageni Banks (1920)	
Dimares formosus Banks (1908a)	Ecuador
Dimares formosus punana Navás (1933b)	Ecuador
Dimares nummatus Navás (1912d)	Ilhas Galapagos
Dimares pretiosa Banks (1909a)	Peru
Dimares venustus Banks (1908a)	Ecuador
 ELACHYLEON E.-P. (1927)	
= Oroleon Navás (1927e)	
= Sericoleon E.-P. (1933)	
Elachyleon gentilis (Banks) (1943b)	Guiana
= Sosa gentilis Banks (1943b)	
Elachyleon paessleri (E.-P.) (1933)	Chile
= Sericoleon paessleri E.-P. (1933)	
Elachyleon punctipennis E.-P. (1927)	Brasil, México, Suriname, Trinidad
Elachyleon punctipennis pulchellus E.-P. (1933)	Costa Rica
Elachyleon serranus (Navás) (1927e)	Argentina
= Oroleon serranus Navás (1927e)	
 ENRERA Navás (1915a)	
Enrera mexicana Navás (1915a)	México
 EREMOLEON Banks (1901)	
= Glenopsis Banks (1913a)	
= Incamoleon Banks (1913a)	
= Segura Navás (1914d)	
= Sosa Navás (1914a)	
= Belen Navás (1921c)	
= Cortesius Navás (1924g)	
= Novulga Navás (1925a)	
= Dobra Navás (1927b)	
= Joergenia E.-P. (1933)	
= Antilloleon Banks (1943b)	
Eremoleon anomalus (Rambur) (1842)	Argentina, Brasil, Colômbia, Venezuela
= Myrmeleon anomalus Rambur (1842)	
= Glenopsis anomalus (Rambur) (1842)	
= Glenurus anomalus (Rambur) (1842)	
= Glenurus mollis Gerstaecker (1888)	
Eremoleon capitatus (Navás) (1913d)	Brasil
= Formicaleo capitatus Navás (1913d)	
Eremoleon cerverai (Navás) (1921c)	Cuba, Haiti
= Glenurus cerverai Navás (1921c)	
= Antilloleon cerverai (Navás) (1921c)	
= Dendroleon cerverai (Navás) (1921c)	

Eremoleon cerverinus (Navás) (1921c)	
= <i>Belen cerverinus</i> Navás (1921c)	
Eremoleon conspicuus (Navás) (1914a)	Brasil
= <i>Sosa conspicuus</i> Navás (1914a)	
Eremoleon femoralis (Banks) (1942)	México
= <i>Psammoleon femoralis</i> Banks (1942)	
Eremoleon genini (Navás) (1924g)	Costa Rica
= <i>Cortesius genini</i> Navás (1924g)	
= <i>Dobla arcuata</i> Navás (1927b)	
Eremoleon impluviatus (Gerstaecker) (1893)	Bolívia
= <i>Glenurus impluviatus</i> Gerstaecker (1893)	
Eremoleon insipidus Adams (1957a)	México
Eremoleon longior Banks (1938d)	México
Eremoleon macer (Hagen) (1861)	México
= <i>Myrmeleon macer</i> Hagen (1861)	
= <i>Segura vitreus</i> Navás (1914d)	
= <i>Novulga mexicana</i> Navás (1925a)	
= <i>Hesperoleon atomarius</i> Navás (1933d)	
Eremoleon nigribasis Banks (1920)	México
= <i>Eremoleon affine</i> Banks (1942)	
Eremoleon ornatipennis (Alayo) (1968)	Cuba
= <i>Antilloleon ornatipennis</i> Alayo (1968)	
Eremoleon peterseni (Banks) (1922)	Peru
= <i>Glenopsis peterseni</i> Banks (1922)	
Eremoleon psilocerus (Gerstaecker) (1893)	Venezuela
= <i>Glenurus psilocerus</i> Gerstaecker (1893)	
Eremoleon pulchra (E.-P.) (1933)	Paraguai
= <i>Joergenia pulchra</i> E.-P. (1933)	
Eremoleon punctipennis (Banks) (1910)	Colômbia, Venezuela
= <i>Psammoleon punctipennis</i> Banks (1910)	
= <i>Formicaleo punctipennis</i> (Banks) (1910)	
= <i>Incamoleon punctipennis</i> (Banks) (1910)	
= <i>Formicaleo tetrastictus</i> Navás (1913d)	
= <i>Formicaleo stictopterus</i> Navás (1916c)	
Eremoleon sectorialis Adams (1957a)	México
Eremoleon triguttatus (Navás) (1914d)	Honduras
= <i>Formicaleo triguttatus</i> Navás (1914d)	
 FORMICALEO Geoffroy (1762)	
= <i>Formicaleon</i> Banks (1911b)	
Formicaleo ephemelinus Gerstaecker (1893)	Brasil
 GLENURUS Hagen (1866)	
= <i>Ledoscius</i> Navás (1917d)	
Glenurus brasiliensis Navás (1920e)	Argentina, Brasil
Glenurus heteropteryx Gerstaecker (1885)	Equador, Panamá, Trinidad, Venezuela
= <i>Glenurus discors</i> Navás (1920a)	
Glenurus incalis Banks (1922)	Peru
Glenurus luniger Gerstaecker (1893)	México, Panamá
Glenurus peculiaris (Walker) (1858)	Brasil, Guiana, Suriname
= <i>Myrmeleon peculiaris</i> Walker (1858)	
Glenurus penningtoni (Navás) (1917d)	Argentina, Bolívia
= <i>Ledoscius penningtoni</i> Navás (1917d)	
= <i>Glenurus croesus</i> Banks (1922)	
Glenurus proi Navás (1930b)	México

GNOPHOLEON Stange (1970b)	
Gnopholeon barberi (Currie) (1903)	México
= <i>Brachynemurus barberi</i> Currie (1903)	
= <i>Chathroneuria barberi</i> (Currie) (1903)	
= <i>Austroleon barberi</i> (Currie) (1903)	
Gnopholeon zapotecus Stange (1970b)	México
GROCUS Navás (1925a)	
Grocus camposi Navás (1935b)	Equador
Grocus genini Navás (1925b)	México
GUIPA Navás (1927f)	
Guipa columbiana Navás (1927f)	Colômbia
HAGENOMYIA Banks (1911b)	
Hagenomyia dolosus (Walker) (1853)	Brasil, Guiana, Suriname, Trinidad, Venezuela
= <i>Myrmeleon dolosus</i> Walker (1853)	
JAFFUELIA Navás (1918a)	
Jaffuelia chilensis Navás (1918a)	Chile
Jaffuelia porterina Navás (1934d)	Chile
LEMOLEMUS Navás (1911f)	
= <i>Plater</i> Navás (1919)	
= <i>Bridarollus</i> Navás (1933f)	
Lemolemus iniquus (Navás) (1919)	Argentina, Uruguai
= <i>Plater iniquus</i> Navás (1919)	
Lemolemus justus (Navás) (1923c)	Argentina
= <i>Plater justus</i> Navás (1923c)	
Lemolemus nectador Navás (1911f)	Chile
Lemolemus porteri Navás (1924f)	Chile
Lemolemus solers (Navás) (1933f)	Argentina
= <i>Bridarollus solers</i> Navás (1933f)	
LICURA Navás (1918a)	
Licura ferus Navás (1918a)	Chile
MARACANDULA Currie (1901)	
= <i>Microleon</i> Banks (1901) (preocupado)	
= <i>Mimoleon</i> Banks (1913a)	
Marancandula apicalis (Banks) (1901)	México
= <i>Microleon apicalis</i> Banks (1901)	
= <i>Mimoleon apicalis</i> (Banks) (1901)	
Maracandula pygmaeus (Hagen) (1961)	México
= <i>Myrmeleon pygmaeus</i> Hagen (1861)	
MENKELEON Stange (1970b)	
Menkeleon bellula (Banks) (1906a)	México
= <i>Maracandula bellula</i> Banks (1906a)	
= <i>Maracandula minima</i> Banks (1942)	
MORTER Navás (1915e)	
Morter ambiguus Navás (1932e)	Panamá
Morter aricensis Navás (1933c)	Chile
Morter ferrosus Navás (1924e)	Brasil
Morter peruanus Navás (1933c)	Peru

MYRMELEON Linnaeus (1767)

= <i>Moreyus</i> Navás (1914a)	
= <i>Nezuela</i> Navás (1934a)	
<i>Myrmeleon aequalis</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon ambiens</i> Navás (1912c)	Brasil
<i>Myrmeleon arcuatus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon argentinus</i> Banks (1910)	Argentina, Bolívia, Brasil, Paraguai
= <i>Morter argentinus</i> (Banks) (1910)	
<i>Myrmeleon brasiliensis</i> (Navás) (1914a)	Brasil
= <i>Moreyus brasiliensis</i> Navás (1914a)	
<i>Myrmeleon centurio</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon chilensis</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon compensus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon congruus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon conicollis</i> Walker (1858)	Brasil
<i>Myrmeleon corax</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon crudelis</i> Walker (1853)	Costa Rica
<i>Myrmeleon homsi</i> Navás (1913d)	Argentina, Uruguai
<i>Myrmeleon impar</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon immaculatus</i> De Geer ()	México
<i>Myrmeleon incompletus</i> Banks (1920)	Equador
<i>Myrmeleon infantilis</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon insertus</i> Hagen (1861)	Argentina, Ilhas Cayman, Cuba, Porto Rico
= <i>Morter insertus</i> (Hagen) (1861)	
<i>Myrmeleon januarius</i> (Navás) (1916b)	Brasil
= <i>Neleon januarius</i> Navás (1916b)	
<i>Myrmeleon laemargus</i> Navás (1914d)	México
<i>Myrmeleon leprosus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon leptaleus</i> Navás (1924d)	Costa Rica
<i>Myrmeleon metuendus</i> Walker (1853)	Colômbia, Trinidad, Venezuela
= <i>Nezuela geayana</i> Navás (1934a)	
<i>Myrmeleon mexicanum</i> Banks (1903c)	México
<i>Myrmeleon mucoreus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon nervosus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon nigraus</i> Navás (1918a)	Chile
<i>Myrmeleon ornatus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon pallidipes</i> Banks (1920)	Brasil
<i>Myrmeleon perpilosus</i> Manks (1924b)	Ilhas Galapagos
<i>Myrmeleon perspicuus</i> Gerstaecker (1893)	Panamá
<i>Myrmeleon pertyi</i> Navás (1912c)	
<i>Myrmeleon sanctus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon sericeus</i> Hagen (1861) <i>nomen nudum</i>	
<i>Myrmeleon sticticus</i> Blanchard (1851)	Bolívia
<i>Myrmeleon subdolus</i> Walker (1853)	Peru
<i>Myrmeleon tendinosus</i> Gerstaecker (1893)	Brasil
<i>Myrmeleon timidus</i> Gerstaecker (1888)	Panamá
<i>Myrmeleon uniformis</i> Navás (1920a)	México
<i>Myrmeleon wrighti</i> Banks (1930)	Cuba
NACARINA Navás (1916a)	
<i>Nacarina furcata</i> Navás (1916a)	Argentina

NAVASOLEON Banks (1943b)	
Navasoleon boliviana (Banks) (1920)	Bolívia
= <i>Gymnognathia boliviana</i> Banks (1920)	
Navasoleon bosqui (Navás) (1922b)	Argentina
= <i>Gymnognathia bosqui</i> Navás (1922b)	
= <i>Gymnognathia bosqi</i> (sic) (Zoological Record, 1922)	
Navasoleon leptocera (Navás) (1916a)	Argentina
= <i>Gymnognathia leptocera</i> Navás (1916a)	
NEHORNIUS Navás (1925i)	
= <i>Hornius</i> Navás (1922a) (preocupado)	
Nehornius dampfi Navás (1928b)	México
Nehornius fischeri Navás (1933e)	Brasil
Nehornius obscurus (Navás) (1922a)	Brasil
= <i>Baliga obscurus</i> Navás (1922a)	
= <i>Hornius obscurus</i> (Navás) (1922a)	
NETETA Navás (1934d)	
Neteta barrosi Navás (1934d)	Chile
NILCOYA Navás (1915e)	
= <i>Lincoya</i> Navás (1911f) (preocupado)	
Nicoya dealbatus (Navás) (1911f)	Chile
= <i>Lincoya dealbatus</i> Navás (1911f)	
PACHYLEON Stange (1970a)	
Pachyleon alvarengai Stange (1970a)	Brasil
PARANTHAACLISIS Banks (1907)	
Paranthaclisis californica Navás (1922d)	México
PORRERUS Navás (1913g)	
= <i>Grapa</i> Navás (1932c)	
Porrerus dealbata (Navás) (1932c)	Brasil
= <i>Grapa dealbata</i> Navás (1932c)	
Porrerus famelicus Navás (1913g)	Paraguai
PSAMMOLEON Banks (1899)	
= <i>Diazus</i> Navás (1914a) (preocupado)	
Psammoleon albovaria (Banks) (1942)	México
= <i>Puren albovaria</i> Banks (1942)	
Psammoleon banksi E.-P. (1933)	Honduras
Psammoleon bipunctatus (Navás) (1915e)	Brasil, Caiena
= <i>Formicaleo bipunctatus</i> Navás (1915e)	
Psammoleon bistictus (Hagen) (1861)	Ilhas Cayman, Cuba, México, Porto Rico
= <i>Myrmeleon bistictus</i> Hagen (1861)	
Psammoleon cautus (Walker) (1853)	Brasil, Caiena
= <i>Myrmeleon cautus</i> Walker (1853)	
= <i>Feinerus nebulosus</i> Navás (1922e)	
Psammoleon clavatus (Navás) (1914a)	Brasil
= <i>Diazus clavatus</i> Navás (1914a)	
Psammoleon cubensis Alayo (1968)	Cuba

Psammoleon debilis (Gerstaecker) (1893)	Colômbia, Panamá
= <i>Formicaleo debilis</i> Gerstaecker (1893)	
Psammoleon imbellis (Banks) (1941c)	Haiti
= <i>Puren imbellis</i> Banks (1941c)	
Psammoleon ingeniosus (Walker) (1853)	Brasil, Colômbia
= <i>Myrmeleon ingeniosus</i> Walker (1853)	
Psammoleon iniquus (Navás) (1914)	Honduras
= <i>Formicaleo iniquus</i> Navás (1914)	
= <i>Formicaleo inaequalis</i> Navás (1913d) (preocupado)	
Psammoleon leachii (Guilding) (1829)	Jamaica
= <i>Formicaleo leachii</i> Guilding (1829)	
Psammoleon minor Banks (1927)	Ilhas Cayman, Cuba, Porto Rico
Psammoleon normalis Banks (1942)	México
Psammoleon nubipennis (Navás) (1917b)	Colômbia
= <i>Formicaleo nubipennis</i> Navás (1917b)	
Psammoleon parallela Banks (1935)	Costa Rica, Honduras
Psammoleon parvulus Banks (1920)	Brasil
Psammoleon posticatus Banks (1941a)	Colômbia
Psammoleon reductus Banks (1941b)	Ilhas Cayman
Psammoleon serrei (Navás) (1920a)	Trinidad, Venezuela
= <i>Formicaleo serrei</i> Navás (1920a)	
= <i>Formicaleo chaperi</i> Navás (1922b)	
= <i>Psammoleon chaperi</i> (Navás) (1922b)	
Psammoleon zayasi Alayo (1968)	Cuba
 RIPALDA Navás (1915e)	
Ripalda insignis (Rambur) (1842)	Brasil
= <i>Myrmeleon insignis</i> Rambur (1842)	
 ROVIRA Navás (1914a)	
Rovira punctatus Navás (1914a)	Argentina
 SICAL Navás (1928b)	
Sical peralinus Navás (1928b)	Chile
 VELLA Navás (1913d)	
Vella eggerti E.-P. (1928)	St. Thomas
Vella fallax (Rambur) (1842)	Brasil, Guiana, México
= <i>Acanthaclisis fallax</i> Rambur (1842)	Porto Rico
= <i>Myrmeleon impostor</i> Walker (1853)	
= <i>Vella puerera</i> Navás (1914a)	
Vella fallax haitiensis Smith (1931)	Haiti
Vella flaccida Navás (1917b)	Colômbia
Vella haitiensis Navás (1932d)	Haiti
Vella mexicana Navás (1932d)	México
Vella texana Hagen (1861)	Ilhas Cayman

Família NEMOPTERIDAE

PASTRANAIA Orfila (1954)	
Pastranaia riojana Orfila (1954)	Argentina
 STENONEMIA Cowley (1941)	
= <i>Stenotaenia</i> MacLachlan (1885) (preocupado)	
= <i>Stenorhachus</i> MacLachlan (1886) (preocupado)	

Stenonemia walkeri (MacLachlan) (1885)	Chile
= Stenotaenia walkeri MacLachlan (1885)	
= Stenorhachus walkeri (MacLachlan) (1885)	
VEURISE Navás (1927d)	
Veurise bruchi Navás (1927d)	Argentina
Família OSMYLIDAE	
GUMILLA Navás (1912e)	
Gumilla adspersus Navás (1912e)	Brasil
ISOSTENOSMYLUS Krueger (1913)	
= Austrosmylus Banks (1913a)	
Isostenosmylus fasciatus Kimmins (1940a)	Peru
Isostenosmylus fusciceps Kimmins (1940a)	Peru
Isostenosmylus morenoi (Navás) (1928a)	Equador
= Oedosmylus morenoi Navás (1928a)	
Isostenosmylus nigrifrons Kimmins (1940a)	Equador
Isostenosmylus pulverulentus (Gerstaecker) (1893)	Brasil
= Osmylus pulverulentus Gerstaecker (1893)	
= Austrosmylus pulverulentus (Gerstaecker) (1893)	
= Oedosmylus pulverulentus (Gerstaecker) (1893)	
KEMPYNUS Navás (1912e)	
= Kalosmylus Krueger (1913)	
= Osmylinus Banks (1913a)	
Kempynus crenatus Adams (1971)	Argentina, Chile
Kempynus falcatus Navás (1912e)	Argentina, Chile
NARODONA Navás (1930b)	
Narodona mexicana Navás (1930b)	México
PAROSMYLUS Needham (1909)	
Parosmylus ornatus Krueger (1913)	Equador
PHYMATOSMYLUS Adams (1969)	
Phymatosmylus caprorum Adams (1969)	Chile
Família POLYSTOECHOTIDAE	
FONTECILLA Navás (1932b)	
Fontecilla graphicus Navás (1932b)	Chile
POLYSTOECHOTES Burmeister (1839)	
Polystoechotes gazullai Navás (1924f)	Chile
Polystoechotes punctatus (Fabricius) ()	Costa Rica, México, Panamá
Família SISYRIDAE	
CLIMACIA MacLachlan (1869)	
Climacia antillana Alayo (1968)	Cuba

Climacia basalis Banks (1913b)	Brasil, Guiana
Climacia basalis Navás (1933g)	Brasil
Climacia bimaculata Banks (1913b)	Guiana
Climacia carpenteri Parfin & Gurney (1956)	Paraguai
Climacia chilena Parfin & Gurney (1956)	Argentina, Chile
Climacia nota Parfin & Gurney (1956)	Venezuela
Climacia striata Parfin & Gurney (1956)	Panamá
Climacia tenebra Parfin & Gurney (1956)	Honduras
Climacia townesi Parfin & Gurney (1956)	Brasil, Peru
SISYRA Burmeister (1839)	
Sisyra apicalis Banks (1908c)	Cuba, Panamá
Sisyra minuta E.-P. (1935)	Brasil
Sisyra nocturna Navás (1932a)	Belize
Sisyra panama Parfin & Gurney (1956)	Panamá

RAPHIDIOPTERA

Família INOCELLIIDAE

INOCELLIA Schneider (1843)

Inocellia pilicornis Carpenter (1959)

México

Família RAPHIDIIDAE

AGULLA Navás (1914a)

Agulla australis (Banks) (1895)

= *Raphidia australis* Banks (1895)

México

Agulla caudata (Navás) (1914d)

= *Raphidia caudata* Navás (1914d)

México

Agulla herbesti (E.-P.) (1912)

= *Raphidia herbesti* E.-P. (1912)

Chile

= *Agulla occidentis* Carpenter (1936)

RAPHIDIA Linnaeus (1758)

Raphidia americana Carpenter (1959)

México

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